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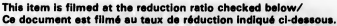
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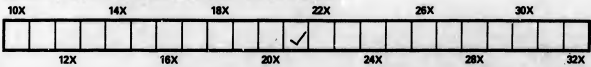
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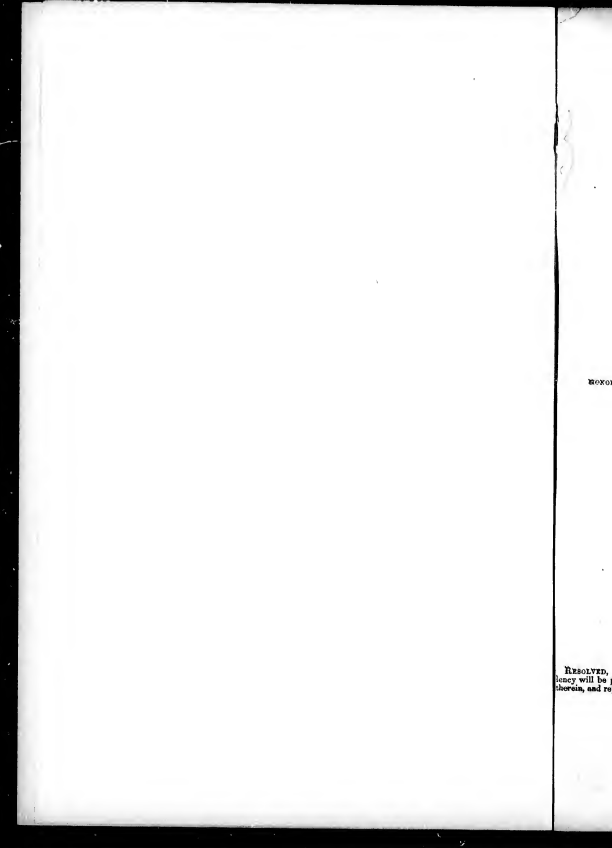
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REPORT

ON THE

AGRICULTURAL CAPABILITIES

OF THE

PROVINCE

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NEW BRUNSWICK,

BY J. F. W. JOHNSTON, F.R.S., S.L. & E.

MONORARY MEMBER OF THE ROYAL AGRICULTURAL SOCIETY OF ENGLAND, AND AUTHOR OF "LECTURES ON AORICULTURAL CHEMISTRY AND GEOLOGY."

SECOND EDITION TEN THOUSAND.



Extract from the Journals of the House of Assembly of New Brunswick, 1849.

RESOLVED, That an humble Address be presented to His Excellency the Lieutenant Governor, praying that His Excellency will be pleased to invite Professor Johnston to visit this Province, for the purpose of examining the several Counties therein, and reporting on the Soil, and its capabilities for Agricultural purposes.

FREDERICTON :

J. SIMPSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY.

1850.

MAY IT PLEASE YOUR EXCELLENCY,

In laying before Your Excellency the following Report on the Agricultural capabilities of the Province of New Brunswick, I wish to express my sense of its imperfect character, and to erave Your Excellency's indulgence towards the many deficiencies which on a perusal of it you cannot fail to discover.

The cause of these defects is to be ascribed in part to the extraordinary character of the past season, and in part to the extremely brief period of time which my other engagements in America have permitted me to devote to this object.

In the early part of my tour through the Province, the extreme drought had parched in an unusual degree the whole surface of the uplands, so as to give a brown and barren uspect to tracts of country said to be in ordinary Seasons green and smilling. This condition of their surface was exceedingly undatourable to an accurate estimate of their true agricultural capability. The numerous fires again which at that time traversed the woods, had in many places loaded the atmosphere with smoke, and so limited the sphere of vision that it was inpossible to see to any considerable distance from the line of road along which we passed. This prevented me from observing with my own eyes so extensively as I should otherwise have been able to do. Lastly, the very general nature of my Survey of the Province which the time at my disposal demanded, and the comparative slowness of travelling in most parts of this country, not only prevented me from dwelling upon localities which were worthy of further investigation, and where much kindness and hospitality were shown me, but made it impossible to dip into the interior at many points where promising lead and thriving settlements existed.

These causes have necessarily limited in some degree the knowledge I have been able from my own observation to acquire as to the agricultural character of the Province. I have also to regret that the period of leisure I have since enjoyed has been too brief to allow me fully to mature my views in regard to the actual capabilities of the Province, to consider its wants, and to put upon paper the results and suggestions which are embedded in the following pages.

Under these circumstances, the opinions I have formed and expressed may upon many points be open to correction, and would probably have been somewhat different, had a longer residence in the Province placed larger means of information within my reach, and enabled me more maturely to digest them.

At the same time I am bound to express my sense of the ready frankness with which every existing source σ_{c} information in regard to the agricultural condition of the Province has been laid open to me.

First in order, I place the personal conversations I have had with numerous gentlemen of all classes in every part of the province, which have made me acquainted with many facts and circumstances that could not have come under my own observation.

Second, the very instructive replies I have received from between sixty and seventy of these persons, to whom certain queries I had taken the fiberty of drawing up regarding the soil and forming operation of New Brunswick were addressed and forwarded, have been of invaluable aid to me; and Your Excellency will find them often referred to in the body of the Report.

Third, I have also obtained much aseful information from the published Reports of Dr. Gesner, late Provincial Geologist, and from his published Work on New Brunswick; from the Reports of Dr. Jackson on the Geology of the State of Maine, and from various Manuscript Essays with a perusal of which I have been kindly favoured.

Fourth, I have to confess my obligations to the Crown Land and other Officers, especially to Mr. Baillie and Mr. Inches, for individual information and for access to Surveys and Reports in regard to parts of the Province into which I was myself unable to penetrate.

Lastly, my own observations during a tour of nearly two thousand miles in company with Mr. Brown, M.P.P., and Dr Robb, of King's College, have formed the basis apon which I have endeavoured to arrange all the facts and illustrations of the State of the Province which have been derived from the other sources I have named above. The body of the Report will show how much I have been indebted to the valuable assistance and subsequent labours of my two fellow travellers.

It will afford me much gratification should the results of my inquiries and observations, though necessarily imperfect, be generally approved of by Yoar Execulency, and be found to contribute in any degree to the future agricultural prosperity of the Province.

I have the henor to be,

Your Excellency's most obedient servant,

JAMES F. W. JOHNSTON

Fredericton, 20th December, 1849.

To His Excellency Sir Edmund Walker Head, Bart., Lieutenant Governer, &c. &c. &c.

Two ve Province the mind himself wi lands which rivers or p terior of it In the fe cuters Swe tenburg, o coast of N of granite pine forest lation, au to dwell w a vivid ree garding t which the around th mind. II parts of th with the r of Scandi A large

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youd the through and heat Islands (excellent of its nut still unre amount ment, w small R If he po defects i farmer, looks o and ind have tra will arr quent o with wl its Agi Englat sessing he mad urgene ter kn econor tries, For actual period

REPORT ON THE AGRICULTURAL CAPABILITIES OF NEW BRUNSWICK.

CHAPTER I.

Preliminary Observations.

hinself with visiting the towns and inspecting the Public Institutions, excellent and liberal in themselves, lands which lie along the Seaboard, or ascends its assume a very large magnitude in the eyes of the imrivers or penetrates by its numerous roads into the in-partial observer, when it is considered that they have terior of its more central and northern Connties.

tenburg, or who sails among the rocks on the sestern the inhabitants of one of our third rate English Cities, coast of Norway. The naked cliffs or shelving shores and in the short space of sixty or seventy years. When of granite or other hardened rocks, and the unvarying I have heard natives of New Brunswick complaining pine forests, awaken in his mind ideas of hopeless deso- of the slowness with which this Province advanced, I lation, and poverty and barrenness appear necessarily have felt persuaded that the natural impatience of a to dwell within the iron-bound shores. I have myself young people to become great, like that of a young n vivid recollection of the disheartening impression re- man to become rich, was blinding them to the actual garding the agricultural capabilities of Nova Scotia, rate at which their country was going forward, a rateso mind. Had I returned to Europe without seeing other which we all come. parts of that Province, I could have compared it only In justice to New Brunswick, I must add another with the more unproductive and inhospitable portions remark. In every wart of the world it has been my of Scandinavia.

Branswick, see only the rocky regions which encircle to promote, the agricultural improvement of their native the more frequented harbours of the Province. They country. But in New Brunswick a more general feelmust therefore carry away and convey to others very ing appears to prevail upon this subject, among all tural parposes.

youd the Atlantic shores of the Province, and travel help towards the general prosperity and agricultural through the interior, he will be struck by the number advancement of the Province. It is the very intensity and heauty of its Rivers, by the fertility of its River of this desire, in some degree, which causes them to Islands and Intervales, and by the great extent and undervalue the actual progression of the country. excellent condition of its roads, and (upon the whole) The development of the agricultural resources of a of its numerous bridges. He will see boundless forests country, and the improvement of its practical Agriculstill unreclaimed, but will remark at the same time an ture, are by no means synonymous terms, for though amonut of general progress and prosperons advance- every improvement in practice must more fully devement, which considering the recent settlement and lope the inherent fertility of the soil, that is, the agrismall Revenue of the Province, is really surprising, cultural capabilities of the country, yet these may be If he possess an agricultural eye, he may discover great largely developed under a system of agricultural pracdefects in the practical husbandry of the Provincial tice, which is not only rule at first, but which for genefarmer, while he remarks at the same time the healthy rations remains almost entirely stationary. looks of their large families, and the apparently easy latter form of developement was seen in this Province and independent condition in which they live. If he during those years which brought the largest number have travelled much in other countries, one thing which of Emigrants into its Ports, and it is now going on will arrest his attention more than all, will be the fre- rapidly in those new Western Territories of the United sessing farmers, and so on; complaints which would either husbanded or maintained. be made regarding New Brunswick with very much less. In the Province of New Brunswick, whatever defects urgency, were the rate of its own actual progress bet-its Husbandry may exhibit, and they are many, it has ter known to its inhabitants, and its own rural and been satisfactory to me to find that a development of comomical condition, in comparison with older coun-its agricultural resources by the improvement of its tries, better understood and appreciated.

For my own part, in taking a general survey of the has begun distinctly to manifest itself. Improved imactual condition of the Province in connection with the plements, and breed of cattle and sheep, imported period of its earliest settlement, and with the publicigrain and grass seeds, skilful ploughing, the prepara-

Revenues it has possessed from time to time as means of improvement, I have been much impressed with the rapid progress it has really made, and with the large Two very different impressions in regard to the amount of social advancement which is every where to Province of New Brunswick will be produced on he seen. The Boads, the Bridges, the Churches, the the mind of the stranger, according as he contents Schools, the Colleges, besides the numerous other been made, built or established and provided for by a In the former case, he will feel like the traveller who population even at present amounting to little more enters Sweden by the harbours of Stockholm or Got- than two hundred thousand souls, less in number than which the first two days I spent in that Province different from what is to be seen in any part of the old around the neighbourhood of Halifax conveyed to my world, with the exception of the Island Home from

fortune to visit, I have met with numerous individuals A large proportion of the Europeans who visit New who were more or less interested in, and were anxious unfavourable ideas especially of its adaptation to agricul-[educated persons, than I have ever before met with. Whatever other differences may exist among them, a But on the other hand, if the stranger penetrate be-universal desire is expressed to contribute some little

This quent complaints which meet his ears, of the slowness States into which the tide of Emigration is now setting. with which the Province advances, of the condition of Unskilled hands are clearing the forests and sowing its Agriculture compared with that of Scotland or grain, unguided by any knowledge of those principles England, of the want of Capital among its land pos-by which the existing fertiliy of the new land is to be

agricultural practice, and independent of Immigration,

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tion of composts, with experiments in draining, in the progress in the most skilfully cultivated countries, and use of lime and gypsum, in the growth of green crops with the actual state of practical agriculture in other and feeding of stock, these and other similar forms of parts of the world, will be prepared to make the largest improvement which have come under :ny notice in allowances for what he sees amiss in a new country like the Province, show that there are some at least who this. He will look out for movement rather than stagnot only desire to advance the general condition of its nation. It will please him rather to praise and stimuhusbandry, but who are aware also of the first steps late the skill and industry he may perceive, than to which ought to be taken to promote this advancement, expose and reprehend the more frequent want of know-

It would be unfair to judge of the rate of agricultural ledge and of energy which may fall in his way, progress in the Province by the amount of produce As a conselation and a source of hope to those who raised during any of the last four years, which have in unduly vex themselves regarding the condition of the nearly all Europe and America been more or less dis- Provincial Agriculture, as if it were something unnatinguished by remarkable failures in the root or grain tural or before unheard of, or which precluded all crops. Before these failures commenced, however, I reasonable hope of amendments, I take the liberty of find in the Report of the Restigouche Agricultural adverting for a moment to the condition of Scotland Society for 1846, that whereas in the two years of 1839 about a hundred and twenty years ago. That country, and 1840, the quantity of bread stuffs and other pro- in which agriculture is now so far advanced, was then visions imported into the County of Restigouche was almost entirely unenclosed, was considered poor, barvalued at £36,500, the quantity imported in 1844 and ren, and inhospitable in its climate. By a Scottish 1845 was valued at £13,600 only. In that brief period writer in 1729, it was represented as "already many therefore, and supposing the consumption not to have ages behind the rest of mankind in its hushandry." at all increased, the production of food had been awe. Hertfordshire, in England, he says, "is famed for the mented to the value of about £12,000 a year in that best plowers of their ground. Some of their best day County alone.

about 700 bushels of grain of all kinds were raised, Of the mode of fatting ca the then in use, he says,whereas in 1844 npwards of 50,000 bushels were farsed, of the formers are in, in the method of choosing the right ages potatoes, turnips and hay, was upwards of £40,000, of putting up to fatten their beasts, and the want of Part of the increased produce in both these cases, every provender fit to raise them. For they generally especially in Gloucester County, may be ascribed to never stall any but such oxen as are no longer fit for the increased population, but part of it also, as the the yoke : or cows, but such as the goodwoman tells Reports of their Agricultural Societies show, to a bet her husband are no longer good to breed or milk. ter appreciation of the capabilities of the soil and These for eight or ten weeks they blow up with scalded climate, and a better adjustment of practical processes barley, chaff and malt grains ; that lean rickle of bones to the circumstances of the several localities.

which the Agriculture of the several Counties ad them fatter they cost them very dear, because to have vances. Nothing is easier to discover than striking them so they give them a great deal of corn, and I defects, while instances of apparent stagnation are un-loblige that a gentleman shall cheaper out two beeves fortunately too frequent.

between Gagetown and the Oromocto, makes the fol merchants who have occasion to send their ships far lowing most just remark : " Through the whole of these voyages will find in their own Mercats beef that will Settlements, if we except Gagetown and its immediate bear sall, which our own half fed beef herete ore would vicinity, there has been comparatively little done in the not do; and the ships were forced to call ac some town way of farming in view of a crop for another year. In England or Ireland to have beef and pork to make a Indeed there are no proper farming tools. Their Mediterranean or American voyage, or endanger the ploughing is wretched, and so also are the ploughs, loss of their crew with the thin, lean hard beef their It is common to see the ploughman carrying his plough own Mercats could afford." And of the general igno-in his hand like a chain, or on his shoulder like a handspike, or holding by a pin stuck through a single consideration in which farming was held, he speaks upright handle. The fact appears to be that most of thus-" I have indeed met with gentlemen of but inthese farmers have a portion of island or intervale different small estates very little known in the manageproperty, from which they annually obtain, with little ment of their ground, and if they were asked any questrouble, a quantity of hay. This gives them a decided tion about husbandry, as if it was an affront to his advantage over the farmers in the interior, and enables rank to know, he would coldly answer, his servant them to plod on without attempting to adopt any of the John or Tom could tell, meaning his balliff."* improvements now going forward in the northern par: of the Province."

many such pictures of ignorance, inducence, and apparinely very nearly represent the condition of New Bruns-rent mental stagnation; and if such were to serve any wick now, in regard to the several points to which they useful purpose, might place the entire Agriculture of the Province in a sufficiently ridiculous light, But he and planting Scotland,—By a lover of his Country, Edin-who is best acquainted with the history of agricultural burgh, 1729.

labouring plowmen would much reform ours who hy In the County of Gloucester again, in 1832, only ill and ugly worked lands spoil a deal of good ground." is all the butcher can plck up in Fife and Lothian from But though undoubtedly every where progressing, Candlemas to June, even for our Metropolis, and no the pace is unequal, (as it is in other countries,) with other town is so well served. And if our gentry have fed abroad in his enclosures on log, hay, and turnips, Thus my friend and fellow traveller, Mr. Brown, inland much better beef than he can one of these stall reporting to me his observations made at the end of fed." After recommonding a better method of select-October upon the practical farming of the River bordering and feeding, he adds,—" Our over-sea trading

These extracts present a very graphic picture of the condition of Scottish Agriculture in the early part of I could myself, from my own observations, draw last century, and I have selected them, mainly because many such pictures of ignorance, indolence, and appart they very nearly represent the condition of New Bruns-

refer. Europe Its clin Its mos Orkney wheat. the wor and the are now stead o is now is at on someth proving equal p knowle tish exp the pro cheerin referred dition d rapid. ledge at no feeli lesson w the acti who pro much sl of easily all part and ver arrive a Britain, ment, I wardnes of the stances and the sarily p all I ha much ad of husha any oth time. The a

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At present, Scotland is regarded throughout refer. Europe as the home of skilful agricultural practice. The Agricultural capabilities of the Province as indi-Its climate has been tamed and deprived of its terrors. Its most worthless portions in Caithness, and even the Orkney Islands, have been subdued into the culture of are now regularly shipped for the London market. Instead of indifference and contempt, the art of culture is now treated with respect, and almost every proprietor, is at once anxious to promote it, and ambitious to know something as to the best mode of cultivating and improving his own Estate. With the same blood, with equal pecuniary means, with the far readier access to knowledge which now exists, with the benefits of Scottish experience, and the fuller lights of modern science, the prospects of New Brunswick must be at least as cheering now as those of Scotland were at the period referred to, and its progress towards the present condition of Scottish Agriculture, ought to be far more rapid. What I see defective, therefore, in the knowthe actual condition of the Agriculture, and of those who practise it in our time. When I cousider how much slowness there exists at home in the introduction of easily effected agricultural improvements, when in Britain, much less overtake her in the race of improvement, I can look with much forbearance on the backof the yeomen of this Province. The past circumand the character of the settlers, have almost necessarily produced the existing state of things; and from all I have been able to learn, it would appear that as much advance had been made towards a rational system of husbandry, as was made after its first settlement by any other part of North America in an equal period of time.

The agricultural condition of a large portion of the cultivated lands, however, is now such as to warrant the expectation that certain changes in the modes of culture and in the practices of the cultivators might be easily might he gleaned which would render the Map more introduced, which could scarcely fail to increase the existing productiveness of the soil, and thus to add to the comforts of those who till it, as well as to the resources and general prosperity of the Province.

in mind, that to thinking men it is not enough to pre- his engagement came to an end, and heen deposited scribe the adoption of this or that practice, however among the public documents of the Province." high the authority may be by which it is recommended. The practice must also be shewn to be reasonable, to be more or less easy of adoption in existing circum. quest, as to the sources from which the information in this Map stances, and above all to he economical, in the sense that it is likely to yield a fair return of profit on the increased expenditure of time or money it may involve. Of this common sense kind. I flatter myself Your Ex-Province of New Brunswick is far from being complete, the province of New Brunswick is far from being complete, the

CHAPTER IL.

cated by its Geological structure.

The Agricultural capabilities of a country depend essentially upon its Geological structure. That of adwheat. Its ploughmen are ranked among the best in joing countries also, especially of such as lie in certhe world; its turnip husbandry is universally praised ; tain known directions, may modify in a great degree and the fat cattle and sheep from its northern Counties, the character of its soils. In reference to this vital interest of a State therefore, the possession of a good Geological Map is of much importance, not only as an aid in determining the cultural value of its own surface of what it is capable, and how its capabilities are to be developed, but in throwing light also on the probable. capabilities of adjoining districts.

It has long been considered in Europe as highly creditable to the wisdom and discernment of the Legislature of New Brunswick, and to their energy in developing the natural resources of the Province, that imitating the New York and other State Legislatures, they should have taken such early steps, by the appointment of a Provincial Geologist, and otherwise, to illustrate the physical and geological structure of this ledge and practice of New Brunswick farmers, awakens no feelings of despondency in my mind. The same that structure indicated the possession of natural relesson which the history of the past teaches, I read in sources, Agricultural or Mineral, upon which reasonable expectations as to the future welfare and progress of the Colony might be based.

On my arrival in the Province, I looked to the results of this inquiry as a means of facilitating my own all parts of Europe I find a more slow progress still, labours, and of very much shortening the tour I should and very much still to be done before they can even be obliged to make through the Province, with the arrive at the present condition of Agriculture in Great view of personally inspecting the nature of its soils and culture. I regretted to find however that the Geological Survey had been abandoned, and that although wardness in agricultural practice of a large proportion Dr. Gesner had gone over and examined a large part of the Province, and had published a series of valuable stances of the country, the mode of settlement especially, reports, the results of his labours had not been embodied in a Geological Map from which I could have obtained all the information I required. I therefore requested Dr. Robb, to whom the Geology of the Province had long been a subject of interest, to put together in the form of a Map all the information contained in the Reports of Dr. Gesner, with such corrections

and additions as his own knowledge of the Province enabled him to supply; he accompanied me also in my agricultaral tour, in the hope that by our joint observations, even during so hurried a journey, some facts complete. In its present state it is confessedly imperfect, and it is very much to be regretted that a Map containing the entire results of the numerous journeys of Dr. Gesner during the five years of his engagement, In considering the means by which such changes are and by which the present Map might have been mateto be brought about, it ought to be constantly borne rially improved, had not been obtained from him before

Fredericton, 15th December, 1849.

cellency will consider the greater part of the practical general outlines only are known, and consequently the ac-companying coloured sketch of a Map is by no means to be suggestions I have ventured to offer in the following pages. have endeavoured to exhibit on it at your request, the views which up to this time I have acquired from various sources, concerning the area occupied by the different groups of rocks in this country.

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e of the part of because Brunsch they

allowing . Edin-

^{*} I append Dr. Robb's observations, put together at my rehas been derived, and his own opinion as to its value.

An inspection of this Map (No. 1,)" shews that according to our present knowledge, the Province of New rocks, represented by as many different colours. The meteorological and mechanical agencies : gray, which is by far the most extensive, represents the rel sandstones, the pale blue that of the clay sintes, are formed and rest; and the green that of the traps and porphyries, and the light 3. That for the most part the materials of which the purple that of the upper Silarian. The dark purple in crumbled sands, gravels and soils consist, are derived shores of the Saint Lawrence.

I do not here enter into any details in regard to the order of superposition of these rocks, because that general order is fully detailed in books of Geology, be exists between the rocks of a country and the kind of cause in this Province there are certain districts in soils which cover it. It is this relation which gives which the local order of superposition is far from being Geology its main interest and importance in relation to determined, and because a knowledge of the order is by no means essential to a clear understanding of the relations of these rocks to the agricultaral character of breadth of New Brunswick, consist for the most part by no means essential to a clear understanding of the the soil which covers them.

The sources from which the information contained in the Map is derived, are -

1. Dr. Gesner's Reports and two incomplete Maps of his construction, the one belonging to the Museum of the Me-chanics' Institute in Suint John, and the other to the Crown Land Official Medical Institute States and the States of the States and States a Land Office in Fredericton.

Dr. Jackson's Reports on the Geology of Maine.
 Mr. Logan's iteports on the Geology of Canada,
 Sir C. Lyell's Travels in North America.

5. My own observations and personal inquiries.

There are, it will be observed, considerable differences be-tween my outline and that of Dr. Gesner's large Map, but there are two broad distinctions in particular to which I desire to draw your attention :-

1. Dr. Gesner seems to have assumed that most of the red I. Dr. Gesner scenario nave assumed that most of the real coloured standstones with or without gypsum were above the great coal formation, and he has coloured great part of King's, fain more clay and form stiffer soils—some which tho' Queen's, Albert and Westmorland Counties accordingly; the green or gray internally, weather of a red colour, and weight of evidence hus, for some time, here in favour of Shi of Lyell's view, which is, that the red rocks accompanied with C. Lyell's view, which is, that the red rocks accompanied with gypsum are below the productive coal measures, that is, that lour forms the distinguishing characteristic of the soils they are of the age of the mountain limestone or perhaps of of this formation. This single generalization therefore the Devonian strata.

It will probably be found therefore, that most of the rocks coloured red in Dr. Gesner's Map and my own, are lower than the proper coal measures. It is also well known that red vince, and illustrates the nature of the broad views sandstones may occur among the gray rocks of the coal-bearing strata of this country.

I have retained the red colour at present over a certain limited extent, rather to indicate the mineral nature, than the by the general flatness of its surface, undulating here geological age of the rocks where it occurs ; dark ied sandstones however are found in many other places.

The study of these red and gray rocks requires and deserves much more investigation.

2. Great part of Saint John, Churlotte, King's and Queen's Counties, is spoken of by Dr. Gesner as a trap district; I re-gard it rather as a slate country, cut through in many places by dykes of igneous rocks, which have altered the nature and of gray sandstone of various sizes, among which the variappearance of the strata; there is still great uncertainty regarding the exact position and relation of all these igneous ther may reap a first crop of corn, but which almost masses, and much of the green and carmine covers spaces defy the labour of man to bring the hand into a fit con-where rocks of that character are supposed rather than known diftion for the plough. Such and abounds, for examto exist.

Great part of the Counties of Restigouche, Carleton and ple, behind Fredericton on the way to the Hanwell Saint John, is occupied by Silurian and Cambrian rocks, Settlement, and is scattered at intervals over the whole these are frequently cut by dykes of ignous origin, and so much altered and folded, that much time and labour must be devoted to then bafferer their true superscience can be altered at the whole results from this flatness is devoted to them before their true succession can be unravelled. On account of this metamorphic character therefore, the extent and boundaries of these rocks have been somewhat arbitrarily defined upon the sketch.

* The Maps referred to do not accompany this Edition.

It is of more importance to understand-

I. That rocks of all kinds are subject to be worn Brunswick consists mainly of five different classes of away, degraded, or made to eramble down, by various

2. That the fragments of the rocks when thus crumregion of the coal measures, the crimson that of the bled, form the sands, gravels and elays that asually granites and mica slates, the brownish red that of the cover the surface of a country, and upon which its soils

the upper part of the map represents the lower Silu from the rocks on which they rest, or from other rocks rian rocks, which occupy the northen region toward the at no great distance. How they come to be derived occasionally from rocks at some distance, will be explained in the following chapter.

These facts shew that a close relation most generally Agriculture.

of gray sand stones, sometimes dark and greenish, and sometimes of a pale yellow colour. The siliceous matter of which they consist, is cemented together or mixed with only a small proportion of elay, (decayed felspar principally,) so that when those rocks crumble, which they do readily, they form light soils, pale in colour, easily worked, little retention of water, admitting of being easily ploughed in Spring and late in Autumn, but hungry, greedy of manure, liable to be burnt up in droughty Summers, and less favourable for the production of successive crops of hay,

Of course among the vast number of beds of varied thickness which come to the surface in different parts of this large area, there are many to which the above gives us already a clear idea of the prevailing physical characters of the soils over a large portion of the Prowhich makes the possession of Geological Maps so valuable to the student of general Agriculture.

This coal measure district is further distinguished and there indeed, and intersected by rivers, and occasional lakes, but consisting for the most part of table lands more or less elevated, over which forests, chiefly of soft wood, extend in every direction. These flat trees grow luxuriantly, and from among which the setdition for the plough. Such land abounds, for exam-

Another feature which results from this flatness is the occurrence of frequent bogs, swamps, carriboo plains and barrens. The waters which fall in rain, or accumulate from the melted snow, rest on the flat lands, I again beg to say that the Map is unsatisfactory to myself, fill the hollows, and from want of an outlet, stagnate, and that I offer it with very great diffidence. (Signed) J. R. other kinds, to the growth of which such places are propitious. Thus bogs and barrens, more or less extensive cal Mr append numbe in the

The numero this difound 1 the Ri tracts comme tervals of the r nrises i that th throng brings finely (Connti

> ln o coal m found They a of dark cold, s until t farmer among that la North brated least no the les в. 3

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flatness is , carriboo in rain, or flat lands, , stagnate, of various places are or less ex.

tensive, are produced. A comparison of the Geologi-flave cleared the way very much to an accurate estimate in the Province, is situated upon this formation.

The Miramichi, the Saint John, the Richibucto, and numerons other Rivers, run in part or in whole through a heavier or stronger character than those of the coal this district. Along their banks a fringe of soil is often formation. The rocks from which they are formed are found better that the uplands present; and hence along generally slaty clays, more or less hard, but usually the Rivers the first settlers found comparatively fertile crumbling down into soils of considerable strength-as tracts of country on which to fix their families and agriculturists express it-and sometimes of great tenacommence their earliest farming operations. The In-jeity. Among them also are beds of valuable limestone, tervals and Islands of the River Saint John form some more or less rich in characteristic fossils, and, so far of the richest land in the Province; but this richness as I am at present informed, chiefly from the Reports arises in a considerable degree from the circumstance of Dr. Gesner, the presence of lime in considerable that this River flows in the upper part of its course quantity as an ingredient of the slaty rocks themselves through geological formations of other kinds, and -a chemical character of much importance-distinbrings down from the rocks of which they consist, the guishes the beds and soils of these upper Silurian rocks. finely divided materials of which alluvial soils of the A comparison of the Geological with the coloured Counties of Sunbury and York for the most part consist. Agricultural Map will shew that the pale red and blue

coal measures contain a greater variety of rocks than is first and second class upland soils, are spread over the found over the carboniferons area of New Brunswick, same parts of the Province which in the former are They are distinguished from the latter by frequent beds coloured light purple—indicating the region of the of dark-coloured shale of great thickness, which form Silurian deposits. Thus the geological indications and cold, stiff, dark coloured poor clay, hard to work, and practical experience in these districts coincide. But until thorough drained, scarcely remunorating the the same comparison will show that this concordance is farmer's labour. Numerous sandstones which occurly no means uniform, but that soils marked by the among them produce poor, sandy and rocky soils, so Nos. 3, 4, and even 5, occur upon parts of the country that large portions of the Counties of Durham and coloured upper Silurian in the Geological Map. Northumberland, in the north of England, long cele arises from one or other of several circumstances. brated for their richness in coal, still remain among the 1. From the defective state of our knowledge of the least advanced, and least agriculturally productive of real geological structure of the interior part of the the less elevated parts of the Island.

interior to that formed by the coal measures. They complete. But the absence of such knowledge explains form the northerm portions of the Province, from the also why we cannot accurately describe and represent mouth of the Elmtree River on the east, and Jackson apon our Mup the true relations of the geology of large town on the west, as far as the Caoadian border. In portions of this interior country to its practical agriculother Counties these upper Silurian strata consist of tural value; or various series of heds lying over each other, each of which gives rise to soils possessed of different agricul- gray coal-measure sandstone, has its level table lands toral values. This is particularly observable in the on which water stagnates and produces extended bar-western part of the State of New York, where some rens, and deep hollows in which swamps are formed, of the richest soils are formed from, and rest upon, rocks of this formation. It is a matter of regret that in this Province the large extent of northern country over which these rocks extend, has not been sufficiently explored to allow of such subdivisions being traced and indicated on the Map. That they exist, I have seen reason to believe, in my tour through the country; but myself to go out of our way to explore their character or limits.

On this formation a large part of the richest upland naturally to be. soils of the Province are formed. The fertile, cultivated and equally promising wild lands of the Restigouche-and those on either side of the Upper Saint determined by future careful observations. John, from Jacksontown to the Grand Falls, rest upon, and are chiefly formed from the debris of these rocks, the region of the Tohique Lakes.

Froin his published reports, Dr. Gesner had obviously Canada, yet as they exist in New Brunswick they are collected much information regarding this region, which covered for the most part with inferior soils. has hitherto been very difficult to explore; it would In the annexed Geological Map they are coloured

cal Map (No 1,) with the Agricultural Map, No. 3, of its agricultural capabilities, had he been able by appended to this Report, will show that the greater means of fossils or otherwise to establish the subdivinumber of the extensive harrens of this kind yet known sions among its several members which we believe to exist.

The soils of this formation are for the most part of

In other countries, as in England and Scotland, the colours which in the latter mark the position of the This

Province over which these rocks are supposed to ex-B. The Upper Silurian Rocks, coloured light pur tend. In the impassable state of the country there is ple, cover an extent of surface in New Brunswick only a sufficient excuse for such knowledge being still in-

2. To the fact that this formation, like that of the and burned lands, which the repeated passage of these devastating fires to which this Province has been occacasionally subjected, has rendered apparently worthless; or

3. To the proximity of trap and granite districts-(coloured green and carmine)-from which numerous blocks of stone and drifted gravel have been transportthe time at our disposal did not allow Dr. Rohh and ed and spread over the Silurian surface so as to render the soils that rest upon it inferior in quality to what, according to the geological indications, they ought

> How much of the differences observable between the two Maps is due to each of these causes, can only be

C. The Lower Silurian Rocks occur abundantly in Canada East, forming the nothern part of Gaspé, and and were it not for the granite, trap, and red sandstone skirting the right shores of the Saint Lawrence for a which intervene, similar good hand would probably be great distance. Like the upper Silurian strata they found to stretch across and cover the whole northern consist to a great extent of slaty rocks, more or less part of the Province, from the Restigouche River to hard, and though not incapable of yielding rich soils, as is seen in the occasional productive villeys of Lower

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limits of the Province, skirting the Bay of Fundy in neighbourhood of rocks of a similar character. the Counties of Charlotte and Saint John. The agri. The beds of these red sandstone formations c cultural reputation of these Counties, and the colours and numbers on the Agricultural Maps, shew that there into hungry gravels, producing good crops of oats and

D. The Cambrian or Clay Slate Rocks, coloured " eat up all the dang, and drink up all the water." pale blue in the Geological Map, form two bands, of which the limits are not well defined, ranning in a into red and sandy soils, light and easy to work, often north easterly direction across the middle of the fortile, and when well managed, capable of yielding Province, the more southerly of which bands doubles good crops. They are such soils as the French in-round the southwestern extremity of the coal measures, habitants of this Province delight to possess, and of a or coal basin as it has been called, and forms part of large extent of such soils they are actual possessors. Charlotte, Saint Joho, and King's Counties. In near-3rd. Of their beds of red clay, often called red marl, ly all countries these clay slate rocks are harder, less interstratified with beds of red sandstone, and crumbling easily decomposed, and form more rocky and inhos- down into soils which vary from a fine red loam to a general character, but they, nevertheless, as the Agri- which occur among all our geological formations. In cultural Map shews, are sometimes covered with soils this Province these marks are usually associated with of medium quality.

Silurian generally by two characters.

First, by their greater hardness, which prevents their crumbling down and forming the close and often in the neighbourhood of beds of limestone, are themyield. The clay slate soils, when freed from stones,

these Cambrian rocks are poor in lime. In elimates is lodged among the Records of the Land Office, and suited to the production of peat they are also, from their impervious character, favourable to the formation of bogs. Hence in those parts of Enrope where these slate rocks occupy areas of considerable breadth, draining and the use of lime are the first two measures of improvement by which the naturally unproductive agricultural qualities of these soils can be nmended. The same means would probably prove profitable also appear, though the soils that cover the surface are red, on the clay slate soils of New Brunswick.

E. The Red Sandstones. In Westmorland, King's. breadth is coloured of a reddish brown, designed to cording to Dr. Robb, no true red rocks occur. indicate the occurrence of these spots of red sandstone Still these indications of Dr. Gesner, though not and red conglomerate more or less extensive. In re- geologically correct in a certain sense, are so in another gand to the exact position of these beds, whether they sense, in which they are scarcely less useful to the are all above or all below the gray coal measures, or agriculturalist. They indicate the general character tance, and it would be very desirable to have these both and the causes of such discordancies, will appear in the more exactly ascertained and more correctly delinented subsequent chapter. on the Map.

seen by a comparison of the Agricultural with the Geo logical Maps, that soils of first rate quality are known in this Province in the intervence of the angranted country, it forms a large patch of generally high land, the outlines and extent of which are by no in this Province also, in Sussex Vale, in Sackville, on See the commercement of the next Chapter, (III.)

dark purple, and are seen only along the southernithe Shepody River, and elsewhere, to occur in the

The beds of these red sandstone formations consist-1st. Of red conglomerates which often crumble down is much general accuracy in the geological indications. of grain when well treated, but having a disposition to

2nd. Of fine grained red sandstones, which crumble

pitable regions than those of the Silurian formations rich red clay. These are some of the most generally generally. In this Province they do not change their useful, and when thorough drained, most valuable solts gypsum, as may be seen by the dots of brighter red The clay slates are for the most part formed like the which are here and there to be seen over the reddish Silurian strate, of beds of clay which have been gradn- brown portions of the Map. The soils may generally ally consolidated, but they are distinguished from the be enlculated upon as likely to prove valuable for agricultural purposes wherever these beds of gypsum occur.

selves rich in lime. Thus a red sandstone collected in such a locality, three miles from Steves', in the direction barley, than of wheat ont and clover soils. Second, by their containing less line than the Silurian rocks do. This is a character of great agri-caltural importance. In nearly every part of the world these Cambrian rocks as the soil.

a more detailed copy of which is in the possession of the Saint John Mechanics' Institute, represents the red rocks as much more extensive than they appear in the Map appended to this Report. One reason for this is, that he colours red the Parish of Botsford, and portions of the adjoining Parishes, where the red rocks do not and have evidently been derived from red rocks." This we observed in our recent tour through that country. On the Grand Lake also, Dr. Gesner colours Charlotte and Carleton Counties, a considerable red a considerable extent of country, upon which ac-

partly the one or partly the other, a question of great of the loose materials that overly the living rocks of economical importance to this Province has been raised, the country and form its soils, and they tell more re-As it chiefly refers however to the greater or less pro-bability of obtaining coal, a point to which I shall refer of its agricultural capabilities than a correct map of particularly hereafter, and has comparatively little agri the rocks themselves would do. But the discordancies cultural importance, I do not enter into the question often observable between maps which exhibit only the here. A knowledge of the geographical position and characters of the rocks of a country, and those which extent of these beds is nevertheless of much impor- exhibit its actual and experimental agricultural value,

F. The Granite, Gneiss, and Mica Slate, coloured red rocks consist, frequently crumble down into soils carmine, from a broad riband extending acress the Pro-of great fertility. The richest lands and the best cul-tivated in Scotland rest on such red rocks. It will be seen by a comparison of the Arrival to the solution of the solution and in the centre of the

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coloured the Procks. To re of the generally ire by no

means defined, and in the map are put down very much/partly to the numberless rocky masses which cover

cost can readily be made,

by no means agriculturally encouraging on the whole, of the Province. judging by their geological character; but that they I do not dwell longer on this part of my subject. possess capabilities superior to those of the gray sand. The general conclusions as to the agricultural capabistone soils, is shewn by the experience of the farmer-litles of this Province which are to be drawn from the of these latter soils, that those fields generally turn out imperfect information as to its geological structure, to be the best on which the granite boulders shew which our Geological Map presents, are, on the whole, themselves mostabandantly. The définis of the granite somewhat discouraging. mixing with that of the sandstone rocks, improves its quality, gives it often more tenacity, and renders it rocks, the granites, and the imps, are not, generally more productive.

to be improved.

hospitable country. Lakes, swamps, and soft wood next Chapter. ridges, abound where they occur, and numerous blocks of stone try the patience and industry of the settler.

Trap Rocks do not necessarily indicate the presence of unfertile soils. On the contrary, some of the most fertile spots in Scotland and England, are situate upon, and possess soils formed from these rocks. But such soils are formed only where the rocks are of a less generally form reddish soils of great richness, and when not indicatevaluable fields.

One cause of this fertility of trap soils is the large the clay slate soil so many of oats; nor-r centage of line which these trap rocks frequently 2d. Their relative productive powers when compared per centage of lime which these trap rocks frequently, and indicate a very different mode of treatment for the soil would produce thirty bushels. soils formed from these two classes of rocks respectively.

In New Brunswick, so far as my own observation fertility of the soils in some spots at least, and by a goes, the trap rocks do not readily crumble, but remain personal inspection and comparison of the apparent hard and impenetrable by the weather to a great extent. qualities, with what is known of the origin, the com-They do not usually, therefore, give rise to the rich position, and the absolute productiveness of each. soils which in many other places are formed from them. Again, the geographical limits of the several forma-Hence Saint John and Charlotte, partly owing to the tions, as represented in the Geological Map, do not less favourable clay slate and lower Silurian rocks precisely indicate the limits of the several qualities of which abound in them, partly to the obdurate trap, and the soil which are naturally produced from them. The

by guess. These regions are generally stony, often rocky and agriculturally promising Counties of the Province. I impossible to clear. When less stony, they sometimes have witnessed, however, in both these Counties, that give excellent soils after the less frequent rocky masses energy and determination can do much to overcome are removed, and in many places comparatively stone-luature in New Brunswick, as well as in other parts of less tracts of land occur on which elearances with less the world. Pleasing farms, and good crops, and comfortable circumstances, reward diligence and industry This description shows that the carmine regions are here in as wonderful a manacras in any other. County

speaking, of a kind to give rise to soils of a fertilo The Agricultural Map will shew that the soils along character, and these formations cover a large portion the carmine bands, and in the centre of the wild region of the Province. The upper Silurian and red sandstone between the Saint John River and the Restigouche, formations, on the other hand, promise much agriculthough often very inferior, are not uniformly so. Were tural capability, and soils prolific in coru; and they also we better acquainted with the limits of the geological extend over a very considerable area. Were the geo-formations comprehended under this colour, we should logical exploration more complete, our deductions from he able, by means of them alone, both to form more this source of information would be more precise, more accurate opinions in regard to the agricultural value of to be depended on, and possibly also more favourable, the several localities, and to represent them more cor- for reasons which will in some measure appear from rectly on geological maps, and to prescribe by mere what has been already stated. It is to be hoped that inspection, the kind of ameliorations, mechanical or Your Excellency, and the Houses of the Legislature, chemical, by which their natural qualities were likely will see the propriety, at an early period, of resuming this important exploration.

More detailed and positive conclusions as to the so abundantly among the southern elay slate and lower absolute and comparative values of the soils in the Silurian rocks, and in the wild country which forms the different parts of the Province, on the different geolonorthern part of the Province, are the only remaining gical formations, and on the different parts of the same rocky masses which cover an extensive portion of the formation, the subdivisions of which, as I have said, surface of New Brunswick. They form in this Pro- have not been made out, will be arrived at by means vince a wild and generally a poor, rugged, rocky, in. of the practical survey which forms the subject of the

Сплетев Ш.

The Agricultural capabilities of the Province, as indicated by a practical Survey and examination of its Soils.

Although the geological structure of a country hard and flinty nature, or at least are more subject to throws much general light on the geographical position, the degrading influence of atmospheric causes, and on the physical and chemical characters, and on the crumble to a soil more readily. In such cases they agricultural capabilities of the soil of a country, it does

the soils are deep, it is found profitable to convey to lst. The absolute worth or productiveness of the some distance, and apply them as a covering to less soils in terms of any given erop—as that the red sand-1st. The absolute worth or productiveness of the stone soil would produce so many bushels of wheat, or

contain. This chemical character, for the most part, with each other-us that if the coal measure soils proeminently distinguishes them from the granitic rocks, duce twenty bushels of any grain, the upper Silarian

> Such absolute and relative values can only be ascertained by an actual trial and experience of absolute

débris of one class of rocks frequently overlap the edges, like this, precisely define the limits which separate soils and sometimes cover a considerable portion of the sur- of one quality from those of another. face of another class of rocks adjoining them, in a particular direction, and thus canse the soils which rest inquiry, and by a special survey and personal inspection. upon the latter to be very different from what the Po make such inquiries and such a personal inspection,

the different formations have very generally been self, together with much other information obtained drift-5 from the north or north east to the south or from the documents contained in the Land Office, from south west, probably by some ancient current similar to that which now brings icebergs from the polar regions, and which took its direction across this part of North America when it was still beneath the level of the sea. Hence the surface of one rock, or the debris the present Report, derived from it, is very apt to be covered by a layer of n different kind, derived from rocks which lay at a greater or less distance towards the north or north east.

This is most easily seen in the case of the red sandstone recks, the debris of which, when drifted over the soils which rest upon them. Thus on ascending the 5 the worst quality. Tobique two or three miles above the Narrows, on the right bank of the River, a layer of red drift, a few feet in thickness, derived most probably from the red rocks above the rapids, is seen to rest on a thick bed of slate drift, and to form the available surface. Similar red drift extends itself in a similar direction from the red rocks of Sussex Vale; and Dr. Gesner. in his interesting reports, describes similar drift as visible along the shores of Grand Lake," and in many other localities.

Sometimes, also, the upper rocks, which formerly overspread the surface of a country, have been worn down, washed away, and entirely drifted off, leaving us only the power of inferring that they once existed by the layers of fine mod, sand or gravel derived from them, which we observed upon the lower rocks which still remain.

This is seen in New Bandon Parish, where the red soils appear to be chiefly derived from red rocks, which formerly existed in the direction of the Bay de Chaleur ; and in the Parish of Botsford, in Westmorland County. the fine red soils of which have been drifted from Prince Edward Island, or from rocks in that direction, which have now disappeared.

Further, it not unfrequently happens that the drifted materials which cover the surface of a country, and which form its soils, consist of the debris of two or more Entirely different kinds of rock mixed together, as we readily understand that such different materials might be mixed together, if the same current were to pass as the River Saint John does, in succession over a series of differe .. t geological formations, and to mingle together in the same sea bottom, and in different proportions, the fragments of all. The nature of the soil thus formed would not be indicated either by that of ten or more rocks from which it had been partially derived. Thus while an intimate relation undoubtedly does exist between the soils and rocks of a country in general, and a very special relation between any given soil and the rock from which it has been derived, so that the inspection of a Geological Map will convey to the instructed eye a true general notion of the agricultural character and capabilities of the country it represents, still it does not exhibit to the eye, as I have said.

* See his third Report, p. 66.

These points are only to be ascertained by special colors of the Geological Map would lead us to expect, was among the main objects of my tour through the In this country it is observed that the fragments of Province. The results of what I saw and learned my. Doctor Gesner's Reports, and from other sources, " have been able, chiefly through the indefatigable and most willing assistance lent to me by Mr. Brown, to umbody in the Maps No. 11, and No. 111, attached to

In these maps I have represented by different colours and figures, the different qualities of soil in the Province, and the geographical position and approximate extent of each quality. For this parpose I have divided the soils into five different qualities, represented by a series ndjoining formations, imparts a different colour to the of numbers, of which No. 1 indicates the best and No.

> The special varieties of soil denoted by the figures ind numbers, are as follows :-

No. I. on the uncoloured, and the bright red on the coloured map, denote the soil of best quality in the Province. This consists chiefly of river intervales, islands, and marsh lands. It is only of limited extent, und is confined, for the most part, to the course of the River Saint John, that of the Petiteodiac, and to the neighbourhood of Saekville.

No. 11. and the pale red colour, denote the best quality of upland, and such portions of good intervale and marsh land as are not included under No. I. is to be understood, however, that there is much marsh and, both dyked and undyked, which does not deserve a place even under this second head. This first class upland exists chiefly in the Counties of Carleton and Restigouche.

No. 111. coloured blue, is the second rate upland, inferior to No. II., but still very good in quality. It represents the medium soils of the Province, and stretches over a much larger surface than any of the other colours.

No. IV. coloured bright yellow, is inferior in quality to any of the others. It is decidedly inferior or poeland, resembling the least productive of that which is now under cultivation. It consists for the most part of light sandy or gravelly soils, hungry, but easily worked, or of stony and rocky ground, which is difficult ind expensive to clear, but as in some parts of Charlotte County, productive when eleared.

This class also includes lands covered with heavy hemlock, and other soft wood, which though hard to clear, and unfavourable for first crops, may hereafter prove productive when it has been submitted fairly to the plough. It will be seen that a great extent of this the rock on which it rests, or by that of any one of the bright yellow land exists in the northern half of the Province.

> No. V. coloured pale yellow, includes all which in its present condition appears incapable of cultivation.

The naked flats distinguished as begs, heaths, barrens, carriboo plains, &c., are all comprehended under this colour, and tracts of swampy country, which at present are not only useless in themselves, but a sourco of injury to the adjoining districts. All this pale yellow the absolute and comparative fertility of its different be unfit for present culture or for settlement, till much is not to be considered absolutely irreclaimable, but to soils in terms of any given crop, nor can it, in a country larger progress has been made in the general improvement of the Province. The dark spots, coloured with

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separate soils

ed by special nal inspection. al inspection, through the d learned my. tion obtained 1 Office, from er sources,] fatigable and r. Brown, to L. attached to

ferent colours the Province. kimate extent re divided the ed by a series best and No.

y the figures

tht red on the uality in the er intervales, mited extent, course of the e, and to the

ote the best ood intervale r No. I. 1t s much marsh s not deserve bis first class Carleton and

rate upland, quality. It rovince, and n any of the

ior in quality erior or poer that which is he most part , but easily ch is difficult irts of Char-

l with heavy ough hard to nay hereafter tted fairly to extent of this 1 half of the

all which in f cultivation, heaths, barleaded under ry, which at but a source is pale yellow nable, but to nt, till much eral improve. oloured with

Indian ink, represent the localities of some of the naked N and barren plains which are included under this No. V.

It is not to be supposed that I or my traveling companious have been able to inspect, even cursorily, the whole of the country we have thus ventured to colour and to distinguish by numbers. The country we have actually seen and explored during our late tour may be judged of from the green lines traced on both maps, which represent the routes we took, and the country we actually went over. Our knowledge of the rest has been gathered from numerous persons whom we met with in different parts of the Province, from the reports and surveys deposited in the Land Office, and from observations of Dr. Gesner. Though far from being correct, these maps are valuable, both as an approximation to the truth, and as embodying nearly all that is at present known as to the soils of the Province. Your Excellency will, I am sure, both be inclined to value them more, and to make larger allowances for their want of correctness, when I mention they are the only maps of the kind of any country which, so far as 1 know, have yet been attempted, and that they have been of necessity executed in a very short period of time for so extensive a work.

The relative areas, or extent of surface covered by these several soils, as they are represented in the coloured map, are very nearly as follows :---

No. 1. coloured bright red,	50,000 acres.
No. II. coloured light red,	1,000,000 **
No. III. coloured blue,	6,950,000 **
No. IV. coloured bright yellow,	5,000,000 **
No. V. coloured pale yellow,	5,000,000 **
m	

Total area of the Province,

18,000,000 acres.

The area of the Province has been calculated so as to include the territory within the boundary, as it may possibly be determined, between New Branswick and Canada.

Such are the relative geographical limits of the soils of different qualities in the Province, and the areas covered by each respectively, according to the best information I have been able to collect.

The absolute values of each variety of soils in terms of the staple crops of the Province, I have estimated as follows :-

It is usual to talk and judge of the absolute or com parative value of land in New Branswick by the quantity of hay it is capable of producing. I have taken this crop therefore as one standard by which to fix the absolute and relative value of the different qualities of the soil in the Province. Then of the grain crops-onts, taking the whole Province together, is the most certain, and probably the best in quality. "The culture of the oat is extending also, and the consumption of oatmeal as a common food of the people, is greatly on the increase. I take this crop therefore as a second standard. I assume also, but this is an arbitrary assumption, that as an index of the value of land at this time in this Province, with its present modes of culture, 20 bushels of oats are equal to a ton of hay. In other words, I assume that where a ton of hay can be produced, twenty bushels of oats muy be produced, or its equivalent of some oth , variety of human food.

Thus I have the means of giving a value to the dif ferent varieties of soil, in terms either of food for stock or food for man.

I have classified the soils of the Province therefore relative value per imperial acre.

la.	I. will	produce	21	tons o	of hay, or	50	bushels oats pr. aere.	
10.	16.	34	2	tons		-49	bushels **	
ίυ.	111.	• 6	13	tons	46	20	bushels . "	
ίυ.	IV.	"	1	ton	"	20	bushels "	

The only reasonable objection which so far as I know can be made against this estimate is, to the value in oats assigned to the quality of the soil called No 4.

It may be correct to object that this first class soil does not in practice produce 50 bushels of oats, but the real effect of this objection is very small : First, because nearly all this land is yearly cut for hay : Second, hecause grain crops (except in Sunbury, the Indian Corn,) to aot succeed upon it in consequence of their rankness, which makes them lodge and refuse to ripen : and, Thirdly, because under proper culture in this climate, land that produces 21 to 4 tons of har, as the first class intervale and dyked marsh does, ought also to bear easily and to ripen apwards of 50 or 60 bushels of oats.

The whole production of food for man or beast which the Province would yield, supposing all the available land to be en tivated according to the present methods, and that hay and oats bear to each other the relation of one ton to twenty hushels, would therefore be---

	Tons of Hay.	Bushels of Oats.
lst Class, 2nd Class, 3rd Class,	125,000 or 2,000,000 or 10,425,000 or	40.000,000
4th Class,	500,000 or	100,000,000
Total produce,	17,555,000	351,000,000

Being an average produce per acre over the thirteen millions of acres of available land, of 13 tons of hay or 27 bushels of oats.

What amount of population will this quantity of food ustain ?

There are various ways by which we may arrive at an approximation to the number of people which a country will comfortably maintain upon its own agricultural resources. The simplest and the most commonly adopted in regard to a new country like this, is to say, if so many acres now in cultivation support the present population, then, as many times as this number of acres is contained in the whole available area of tho country, so many times may the population be increased without exceeding the ability of the country to susain it.

Thus in New Brunswick, there are said to be at present about 600,000 acres under culture, and the produce of these acres sustains, of-

M. v., women and children,	210,000
Horses and cattle,	150,000
Sheep and pigs,	250,000

But 600,000 are contained in 13,600,000, the number of available acres in the Province, nearly 22 times, so that supposing every 600,000 acres to support an equal population, the Province ought to be capable of feeding about-

Men, women and children,	4,620,000
Horses and cattle.	3,300,000
Sheep and pigs,	5.500,000

The human population and the stock maintaining the same relative proportions as they do at present.

. But this estimate is obviously only a mere guess, and by accident only can be near the truth, because supposing the quantity of land actually in culture to be correctly stated, (which cannot with any degree of confidence be affirmed,) the important consideration is entirely neglected, that the land now in cultivation may in terms of these crops at the following absolute and be much superior in quality to those which are in a wilderness state. This indeed is very likely to be the だにち

productive lands by nature, unless they are much more age. A considerable surplus therefore will remain easy to work, are always the last to be brought into unconsumed when the winter ends, which will go some cultivation. It leaves out of view also the question of length in feeding the stock in summer, or, which would fuel, which we shall by and by see has a most import- be preferred, in allowing land to be set aside for pasant relation to the agricultural capabilities of a country ture or for soiling the animals with green food in the and its power of supporting a given amount of popula-|stables. tion.

to the truth in another way, answering directly the animal population, as the relative numbers in which question, what amount of population will the produce they exist in New Brunsweck, as they are given in a we suppose the Province able to yield, maintain?

oats without other food, he will require to support him half the land will always be under a grain culture, and for twelve months, about 1000lb of outmeal, equal to will consequently be producing a large quantity of straw about 2000lb of oats, which at the low average of 351b of various kinds, upon which all the stock will be more per bushel, amounts to 57 bushels. If we allow that or less fed. each of the population, big and little, consumes 40 bushels, an apparently high average, then the consump-I in many parts of the Province observed, in the use of tion of each individual, according to our estimate of the straw from different grains, nor upon the greater good comparative productive powers of the land, in regard which might be derived from this part of the crops, to hay and eats, would be equivalent to two tons of hay, under a more skilful mode of feeding. I only observe in other words, the breadth of land which would grow that the two indifinite allowances above made will in n.g two tons of hay would on an average support cnelopinion amply make up in the whole for the additional individual if fed upon oatmeal.

this Province is four tons of hay, and for a cow two adopted in my calculation. tons, sheep and pigs may be estimated at a quarter of a ton each.

The cattle and horses together are estimated at 150,-000. If the relative proportions of the two kinds of is necessary to introduce. stock be as in Canada West, about four to one," then the entire population and live stock, (poultry, dogs, human food produced in the form of beef, mutton, pork, &c. &c. excluded,) would require for their support the milk, cheese and butter. The hay grown on the one following amount of produce, calculated in tous of hay:

210,000	at 2 tons each,	420,000 tons.
30,000	horses, 4 tons each,	120,000
120,000	cattle, 2 tons,	240,000
250,000	sheep and pigs, & ton,	62,500
		849.500

But we have seen that the average produce in has of the whole 13,000,000 of available land may be estimated at one and a third tons per acre,-the above 842,500 tons of hay therefore represent 631,875 acres of land of average quality.

It will be observed that this sum comes very near the extent of land supposed to be at present actually cultivated in the Province. It is also about one-twenticth involves a great many necessary assumptions. part of the whole available area (13,000,000) in acres and in hay; so that the Province, according to this the following statement of the way in which I have arrived mode of calculation, be supposed capable of supporting mode or calculation, be supposed capable of supporting at it. twenty times its present numbers of inhabitants and of The neat cattle of the Province amount to about 120,000, live stock, that is-

Men, women and children.	4,200,000
Horses,	600,000
Cattle,	2,400,000
Sheep and pigs,	5,000,000

If the proportion of animals materially diminish, of course the number of human beings which the country

allowed for the support of the live stock only during the seven months of winter, and that no land has been assigned for pasture during the remainder of the year pounds. while the hay is growing.

It will be also observed, however, that I have supposed all the stock to be full grown, and have assigned

• In Canada West, according to the Census of 1848, the numbers of horses was 151,389, and of cattle 565,845.

case, as the history of agriculture shows that the least a full allowance of hay to every animal, whatever its

Again, by referring to the relative proportions of But from the data above given we can approximate land employed in raising food for the human and the preceding page, it will be seen that about equal quan-If we suppose a full grown man to live entirely upon titles are devoted to each. That is to say, that nearly

I do not stay here to remark on the unthrift which quantity of food necessary to maintain the stock during The usual allowance for the winter feed of a horse in the summer months over and above the quantity of hay

> Before quitting the general question as to the food which the land will raise, and the population it will support, there are two additional observations which it

First-That I have made no allowance for the half of the surface of the country is, for the most part, consumed in the manufacture of these articles. When a calculation is made of the quantity of human food raised in this way, the numerical rate of the sheep and pigs to the human population being taken as it is in this Province at present, and the dead weight of the stock at the average which the common breeds usually attain by the present system of feeding, it appears that the beef, mutton, pork, and milk, ought alone to support a population, equal to about one third of that which the corn land sustains.*

* A calculation of this kind is very difficult to make, and I am not aware of its ever having been attempted before, and how un-

averaging all ages, these are replaced in about six years, or one sixth is killed every year, and the dead weight of the car-case of each beast is about 500 pounds. This gives ten millions pounds of beef killed and consumed every year. If 40,-000 of the cattle be cows giving milk, and they each yield 450 gallons of milk a year, or at the rate of 5 quarts a day all the year round, there will be for consumption 18 millions of gal-lons of milk.

course the number of numan beings which the country in the sheep, as in Upper Canada, be nearly double the is able to support would proportionably increase. Those who are familiar with the feeding of stock will average a dead weight of 50 lbs., there will be eaten yearly have observed that in the preceding calculation I have (160,000x50) 8 millions of pounds of motion.

Lastly, if the 80,000 pigs at the age of 18 months, and have an average dead weight of 200 ibs., there will be a yearly consumption of fresh pork equal to ten millions and six hundred

Thus we have of annual food produced-

В

M

Beef.	10,000,000	pounds.
futton.	8,000,000	**
ork,	10,000,000	"

If we deduct one sixth for bone, and seven tenths of the remainder for water contained in the flesh, we have-

Thus the v the support

Men, wom Horses, Cattle, Sheep and

Second-1 Fisheries whi to the Provin of this supply and to pay fo cessaries of but which in luhabitants w That we ap millions the wick, accord

in ordinary se tion of fuel markable ma this importan a separate co

Of the supply wick, and

of the Pro The prece supposition t vince is occu it is suppose and exportat But in a cou sary of life a therefore, is Province mu In countri

peopled, and orests for th how many c ycar, and wl ply the ordin for domestic where wood most of the rarely encou

> Bone, Water, Dry food

We have l each gallon c Thus we h Dry food Dry food

Total an Including this quantity considered e day, or it wi This, as I ha number whi A part of

the opportur portion of ve

• The larg prise the rea wick has ev population, ought to ena

Thus the whole capabilities of the soil in respect tolis very difficult to form an estimate of the extent of

Men, women and children,	8.600.000
Horses.	600,000
Cattle,	2,400,000
Sheep and pigs,	500,000
basand That I have made as	a materiana to the

Second-That I have made no reference to the Fisheries which are already so large a source of wealth to the Province, and of food to the people. The value of this supply of food may be allowed to stand against and to pay for the West India produce, and other ne. and dear, more economical methods of consumption cessaries of life which they cannot raise themselves, at which in addition to their beef, milk and meal, the the whole will be generally made. inhabitants will require.

That we appear to fix at upwards of five and a half a growth of fifty years, about fifty cords of fire wood. millions the amount of population which New Brunswick, according to the data we have before us, would part of such an acre must be cut every year, to grow tion of fuel comes in to modify in a more or less remarkable manner our calculations and opinions upon each family, this important subject. This question is deserving of 4th. And separate consideration.

CHAPTER IV.

of the Province.

The preceding calculations have been made on the supposition that the whole available land of the Province is occupied in the raising of hay or corn, none of therefore, is to be used as fuel, a large portion of the sinks from 5,600,000 to 3,640,000. Province must be left in perpetual forest.

most of the inhabitants, and when once cut down is public works, rarely encouraged to grow again on the same land, it

Bone.	4,766,000
Water,	16,680,000
Dry food,	7,154,000
	28,600,000
We have hesides, 18 millions of gal	
each gallon contains upwards of a poun	d of dry solid food.
Thus we have altogether-	
Dry food in the flesh meat,	7.154.000
Dry food in the milk,	18,000,000
Total animal food,	25,154,000 The
Including all ages, about one pound of	or time ary food, or ha

A part of this large power the animal food will derive from the opportunity of consuming it along with an equivalent proportion of vegetable food.

* The large amount of this possible population must not surprise the reader. No tract of country so large as New Bruns-wick has ever yet attained to probably one half the density of wick has every et attained to probably one half the density of population, which its average produce, under cultivation, it c purposes may be grown and generally obtained ought to enable it to maintain on the fruits of its own soil. If rom land scattered through the several Counties, which

the support of a population, may be represented by-surface which under other circumstances would be necessary to raise wood enough to supply fuel to its inhabitants, I have endeavoured to form an idea of the smallest area required in proportion to the population, by the following mode of calculation. 1 assume that-

> 1st. An ordinary family will consume at least ten cords of wood in a year; at present most families burn a larger quantity than this, but as fuel becomes scarce will be discovered, and a more sparing use of fuel on

2nd. An acre of land under wood will produce in

3rd. Therefore to keep a family in fire wood, a fifth in ordinary seasons ensily sustain. But here the ques. again in fifty years, or ten acres of hind constantly under wood, will at this rate of growth be required by

4th. And if each family consist of five persons, then two acres of wood land must be reserved for the supply of fuel to each inhabitant.

If we apply this result to the calculations made in the preceding chapter, we shall find it materially to Of the supply of Fossil and other Fuel in New Bruns interfere with the amount of population which the lands wick, and its relation to the Agricultural onpabilities of the Province will be able to sustain. It makes each individual to require not a surface merely which is capable of raising two tons, but (an acre averaging 1} tons) large enough to raise 48 tons of hay.

Allowing this large quantity, the number of four it is supposed to be covered with wood either for use millions two hundred thousand persons, we calculated and exportation as timber, or for consumption as fuel, the country alone to be capable of sustaining, is reduced But in a country like New Brunswick, fuel is a neces to 2,730,000; and the whole population sustaining sary of life almost as urgent as food itself. If wood, capabilities of the Province, including meat and milk,

It may he said that the five millions of acres which In countries which like part of France are densely are unavailable for agricultural purposes, will grow peopled, and yet which depend entirely upon the native wood, and may, so far at least, supply fuel for those forests for their fuel, it has been long ascertained, both who live upon the available land. This is true; out how many cords of wood a hectare will produce in a supposing all the barren land to grow cord wood at the year, and what proportiou of land under wood will sup. rate above stated, and to be all accessible, still it will ply the ordinary demand for fuel by an ordinary family only supply fuel for a population of two millions of peofor domestic purposes. But in a new country like this, ple for domestic purposes, without any allowance for the where wood is abundant, is consumed extravagantly by wants of line kilns, steamboats, manufactures, or other

But in reality the wood on these inferior lands will not be available for fuel over a considerable portion of the Province. It will be cut down and shipped or hauled to the large towns, but the small proprietors throughout the several Counties will prefer to retain a portion of wood land on their own farms for the suph|ply of their own wants, each holder of a hundred acres for example, when all his clearing is over, will reserve ten ac.es in wood for the use of his family, and in this way, even if no farm were less than 100 acres, 10 per cent. of the available land will be shut up from the labours of the plough, independent of the supply of the Towns, Villages and Manufactories. This is very Towns, Villages and Manufactories. this quantity with half a proportion of vegetable food, may be generally the case in the north of Europe, where a farm day, or it will support about 70,000 people for a whole "ar." is considered of small value to which a sufficient This, as I have said in the text, adds about one third to the breadth of wuodland is not attached, where the popunumber which the land under grain is capable of sustaining. lation is kept down by the necessity for raising fuel, and where the conservation and economical cutting of wood for the use of the iron furnaces and manufactures, has long been a source of grave concern to the several national governments.

If we allow that one half the fuel required for domes-

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whatever its will remain vill go some which would ide for pasfood in the

portions of ann and the rs in which given in a equal quanthat nearly ulture, and tity of straw will be more

hrift which n the use of the crops, nly observe e will in my e additional tock during ntity of hay

to the food tion it will ns which it

ce for the tton, pork, on the one most part, es. When uman food sheep and it is in this f the stock ually attain rs that the to support that which

make, and I am not nd how unll be seen by ave arrived

ut 120,000, ix years, or t of the carves ten mil-ar. If 40,ch yield 450 day all the lions of gal-

double the year, and aten yearly

s, and have yearly conix hundred

ounds.

"

is of the re-

der is grown in the neighbourhood where it is required, port, it will be seen that a large breadth of the Prothen each individual will require 24 acres of the average vince rests on what are called the coal measures. available land to produce his food and fuel, and assnul These utrata or beds of rock are of the same general ing all the other data from which the former numbers ago as those in which the productive coal beds of Nowere deduced, the power of New Brunswick in corn va Scotia, of Prince Edward Island, of England, and and cattle to support a population, will be nearly as of the United States occur, and they contain in various follows :--

Mon, women and children,	4,200,000
Horses.	450,000
Cattle,	1,800,000
Sheep and pigs,	3.750,000
Supposing all the land devoted	to the growth of food,

and calculating as human food,

With Corn a	done.	Corn, Beet and Milk,
Men, women and Horses, Cattle, Sheep and pigs.	children, 4,200,060 600,000 2,400,009 5,009,009	5,600,000 600,000 2,400,100 5,000,000

Supposing it has to grow all its fael also in the form of wood,

Or which one for nuavailed		Of which all is grown on land that might be in Corn or Hay
Men, women an		Milk, alt consumed.
	4,200,000	
Horses, Cattle,	450,000	
Sheen and piga.	. 3,750,000	2,500,009

To place in a stronger light the point I am about to press upon Your Excellency's attention, I subjoin in one Tabular view the amount of population which the Province would support under the several conditions I have separately considered in this and the preceding Chapter. sources of the Province.

				19
Supposing all the land devoted to th of food, and calcu human food—	e growth	on the land	in the form of , beef and milk	h
The Corn idone.	Corn, Beef, & Milk.		It the whole be grown on land available for crops.	
Men, women and children, 4,200,000 Morses, 600,000 Cattle, 2,400,000 Sheep and	690,000 2,400,000	450,000 1,800,000	3,640,000 300,000 1,200,000	P
Pigs, 5,090,000	ja, 000,000	3,750,000	2,500,000	1

ttion. If New Brunswick possesses in its mineral re-habits of thought, he evidently writes as if he felt his sources an available supply of fossil fuel, sufficient for work to be very much up hill—as it be were labouring i s domestic wants, it might hope to sustain in comfort for men who did not generally understand or apprea population approaching to six millious. On the ciate his task, and he was therefore induced occasionally other hand, if wood is to be grown and consumed for to minister a little too strongly to the vulgar views of fuef, and to be grown on accessible and conomica immediate profit from scientific inquiry, and thus to phaces, its capabilities slak down to the maintennance create expectations which his own labours did not of 23 millions of inhabitants, and one half the number realize. of live stock.

fore New Brunswick can feel any inconvenience from seen or learned, the opinions he expressed and the a want of fuel; and speaking of the Province generally, hopes he awakened on this subject were much too this would be true. But in particular localities where sangnine, and in a considerable degree exaggerated. clearings and settlements have extended, fuel is already This proved unfortunate in many ways ; it has not only becoming scarce and dear. Such is the case, for examinjared his own reputation for general accuracy, and ple, in Sussex Vale; and it is the pressing wants of the diminished the confidence with which his Reports more advanced parts of a country which indicate the generally were read, but it has lessened the confidence kind of measure which must be adopted, or legislative of the people in the predictions of science generally, proceedings taken for the future good of the whole.

is unfit for agricultural purposes, and that the remain-| In the Geological Map, No. I., attached to the Replaces the seam of coal which are to be seen in many parts of the Province. Attempts have been made from time to time to work these beds, especially on the Grand Luke, the Memramcook, the l'etitcodiac, the Salmon River, the Coal Creek of the Saint Nicholas River, and in other localities : all these attempts however, owing in part to the thinness of the seams, to the impurity of the coal, and to their occasional high inclination, have failed to raise the mineral in any considerable quantity, or to yield a reasonable profit to the undertakers.

The existence of available beds of coal in the Province, has hitherto been looked upon more in an exclusively manufacturing and mercautile, than in an gricultural light. Iron ore is said to be abundant, and if coal could be found to smelt it, centres of industry would spring up which would enhance the price of agricultural produce in their neighbourhood. This is true, but the actual existence of the coal would render annecessary the large growth of wood for fuel, and would thus set free a great extent of land for the exercise of rural industry and the growth of corn.

On the other hand, if this iron is to be smelted with wood, the extent of the manufacture, however desirable in other respects, world greatly increase the demand for fuel, or of land to be kept in perpetual forest, and would in like proportion lessen the agricultural re-

The existence and possibility of profitably working heds of coal in New Brunswick, is as important there-"ore to the agricultural as it is to the other interests -- to the development of the agricultural resources of the different parts of the Province, and to the formation of any thing like a correct estimate of the extent of these resources.

In reading over Dr. Gesner's Reports in regard to the Geology of the Province, I have been struck with the labour he has felt himself obliged to expend year after year in exalting the dignity of geological science, its money value in discovering the natural resources of Your Excellence will see from the above numbers, a country, and its consequent claims upon general con-that the source of the fuel of a country has a most may sideration and support; like all men whose fate it is to terial influence on its capability to support a popula-pioneer the way to new views, new studies, and new

This was especially the case in regard to the richness It may indeed be said that much time will elapse be of the ceal fields of New Brunswick. From all I have and probably prevented or retarded other researches

which might Geology and With a v

a glance a si deposits in N Dr. Robb to Table, (No chiefly from observations

From this appears that covered are represented oal has yet obtained from

the Rehe Proensures. general s of Noind, and various. in many en made ly on the diac, the Nicholas pts howns, to the onal high l in nuy e profit to

in an exan in an abundant, of induse price of This is uld render foel, and nd for the corn. aelted with er desirable he demand forest, and ultural re-

the Pro-

ly working tant thereer interests resources of the formathe extent

n regard to struck with xpend year ical science, resources of reneral confate it is to es, and new f he felt his re labouring d or appreoccasionally gar views of and thus to ars did not

the richness m all I have ed and the e much too xaggerated. has not only curacy, and his Reports e confidence ce generally, r researches

Geology and Mineralogy of the Province.

Table, (No. 1.) The materials have been derived as tried at the Saint John Gas Works, while the best chiefly from Dr. Gesner's Reports, but the principal qualities of English and Scotch cannel used, and of observations of Dr. Robb and myself are also included. Behimmon's coal from the County of Darham in Eng-

which might have been undertaken in reference to the Many of those varieties called cannel and gas coal appear to be only hituminous shales which leave an a-h With a view of placing before Your Excellency at nearly as balky as the original coal. The gas coal of n glance a summary of all that is yet known of the coal the Mentrancook River is of this kind, and its quality deposits in New Brunswick, I have requested my friend for the manufacture of gas may be judged of from the pr. Robb to fill up the several columns of the following fact that a ton of it yields only a thousand feet of gas,

From this Table and the Report annexed to it, it land, yield 12,000 cable feet. appears that nearly all the seams that have been dis-covered are very thin, that such as are thicker are of bitumen on Frederick's Brook, in Albert County, represented to be poor in quality, and that very little is very interesting, and should reports not be exagge-coal has yet been extracted or is likely to be profitably rated, will undoubtedly prove a source of profit. obtained from them.

Y ork,	Locality.	Thick- ness.	Variety.	Quality.	Dip & Angle.	Observed or reported by	REMARKS.
	Nashwaak River,	0 E	Caking,	fair.	E.	Robb,	a few bushels have been burnt. out crop not observed.
	Nashwaaksis River,	6 0	::	lair,	- 6- 1	Hon. T. Ballie,	not worked.
Queen's,	Lyou's Stream, Newcastle District,	0	::	::	nearly horizontal, Gesner & Robb,	Gesner & Robb,	from one to two thousand
	Salmon River.	9 x	:	:	:		bushels per annum have been taken out.
Kine's	Washademoak River,		Cannal	:::	:;	Gesner & Robb.	a tew bushels taken out.
Albart	Dutch Valley,		(DIIII-)	(do.
	Fould Kiver, Coverdale River, Turtle River,	0	Canuel.	poor.			do. a few bushels taken out.
	Frederick's Brook,	-	S Bitumen, not		si	Gesner & Robb	a bed 43ft. thick recently reported a Mining lease applied for or
	Cape Enrage,	8 0	Caking.	fair,	S.S.E. high,	Gesner and	but worked.
	Grindstone Island,	•		:	S.S.E.	Gesner, S	do.
traveland,	Belleveaux Village,	4 0	Cannel,	poor,	S.S.E.	Gesner,	do.
	Memtamenok River	4	A Bitumi-		S.S.E.	Gesner and Robb.	ane or two hundred tons. have been taken out.
	Dorehester,	e N	alled Call-		:	Gesner,	not worked.
	Scadouls River, Fedish River,	smail	Caking,	fair	N.E. 10 ²	Gesner, Gesner,	out-crop not observed. It tew bushels have been got out.
	Cocagne River,	0 ?1		::,		Corren	not worked.
	Wichibueto River,		Caking,	lair,	N.W. 104 6	, ddi	ecasionally worked.
, iberland 5	5 million Chatham,	small	:•	:.		Gesner,	
8	Bartholomow's		• ••		****	::	fout-crop not observed
N.B.	Renous River, New Bandon	a	Caking,	fair,	N.E. 2ª	Logan & Robb,	not worked.
3, Pc			Stu	bad,		Gesner & Rubb,	
Li			te,		7 40 ²	Gesner, Gesner,	not worked. Mine opened but found unprefi-

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Fredericton, 26th November, 1849.

its consequences to the Colony, as derived from my own obser-vations and inquiries, and to the published Reports of Dr. Ges-the different Counties of the Province.

derate estimate amounts to sixty three thousand square miles." –(Trans. Assoc. Am. Geol., I. 436.) The earboniferous rocks of New Brunswick form but n part

of that series, which as a whole, has been termed by Mr. Logan and others the Eastern Coal Field of N. America. The rocks of this series first appear on the northern margin of the Bay of Childeur, (and probably at one period occupied the whole of it.) thence pass deeply into the interior of New Brunswick and Nova Scotia, and constitute no inconsiderable portion of the Islands of Prince Edward, Cape Breton and Newfoundland.

The rocks or measures which constitute this system are conglomerates, sandstones and shales of various degrees of fineness and purity, and of various colours, but all obviously deposits from water. Subordinate to these we have beds of linestone, coal and plaster, and occasionally ores of iron, copper and manganese.

In many other countries there is a very exact line of demarcation recognized between the rocks of the coal series and those alboxe and below it, but in this country there is still considerable difficulty in defining the limits of these respectively; and although I consider most of the sandstones, conglomerate, and shales of New Brunswick, to belong to the carboniferous system of rocks, this term must for the present be construed so as to include the true coal measures, and others below them as far as the old red sandstone or Devonian series, as understood by Sir C. Lyell and other Geologists.

By the observations of Lyell, Brown, and .awson, in Nova Scotia and Cape Breton, it would appear that the carboniferons system of the eastern portion of North America may be divided into three groups or formations, each of which is no less than six thousand feet in thickness. These are-1st, an *upper*, conand the stand feet to the senses. I measure are used an apper, complete traggerown, but mey were unsuccessing the standard feet to the sense and the standard feet to the sense and the sense of gypsum : 2nd, a *middle*, which consists of gray and he procured in the County adjacent to Fredericton, and Gage brown sandstones, with workable beds of coal and ironstone: twm." This remains still to be seen. 3rd, a lower, consisting chiefly of reddish sandstones and conglomerates, with a few thin seams of coal, and with much plaster and limestone.

In Dr. Gesner's Reports on the Geology of this Province red rocks, or rocks accompanied with plaster, have generally been termed new red sandstone, and have been said to overlie the coal measures ; but if the red rocks which contain the plas- from the side of the hill, on the rise of the measures, which dip is much difficulty in making use of his data regarding the order of superposition in this part of our series of rocks.

Speaking of the consequences of Coal to this Colony, Dr. Gesner says, (Rep. IV. 18,)-" The immense but unerplored deposits of coal in the Province are sufficient to supply Canada and all the demands of the extensive coasts of the Gulf; they are capable of sustaining manufactories, railroads and steam communication to an extent scarcely to be contemplated in the to information of an extern scattery to be contemplated in the present day, and they will also support a trade with other parts of the world."—Further he adds, (IV. 64.) that "when it is considered that one third part of this country contains more or At another place, where the measures were seen at a "strip" less of the binnehicous inneral, the quantity of coal in New ping," or open digging, the appearances were as follows -Brunswick will appear inexhaustible;"-and in another Re- Red clay, 1ft. 0 in. port to the Legislature, when speaking of the same subject, he says, " when all the circumstances are duly considered, it may be seen of what importance New Brunswick is destined to be come, not only to herself and her sister Colonies, but to Great Britain and the United States, whose supplies of coal must, to a great extent, be dependent on these colonial resources. (III. 36.)

In order to afford more definite ideas concerning the beds of coal actually known to exist in the Province, and to enable us to

estimate at its real value the ground work of the many vague assertions which from time to time have been made concerning Stu,-In compliance with your request that I should prepare assertions which from time to time have been made concerning a "short notice of the existence of Coal in New Brunswick, and this department of our mineral resources, I propose to bring

acr, a nave drawn up the following Report -More than one third of the area of New Brunswick is occupied by rocks whose composition and contents, both mineral and fossil, resemble those peculiar to that which has a whole has here termed the Carboniferous system of tooks. A great portion of the space accumied by them.

A great portion of the space occupied by them, say seven or eight fhousand square miles, has been termed by Dr. Gesnerthe "Great New Branswick Coal Field."—Its area certainly is wery considerable, although it is not "one of the largest area discovered upon the Globe."—(Hep. IV., 64.)—The Illinois coal field, says Sir C. Lyell, is about as large as the whole of England, (Travels in N. A., I. 28); and the area of the Appa-lachian coal field, according to Profs. H. Rogers, "upon nuo-lachian coal field, according to Profs. H. Rogers, "upon nuo-lachian coal field, according to Profs. H. Rogers, "upon nuo-lachian coal field, according to Profs. H. Rogers, "upon nuo-hear this place were about ten inches thick, though it is possible over the place of the place. "Displace of the place of the near this place were about ten inches thick, though it is possible that the proper seam may have been thicker. The dip of the sandstones was casterly, and very low, so that the coal may have been connected with the serm seen on the Nashwaak. 3. I have a specimen of coal from land near M'Leod's Hill,

on the Royal Road : but I am informed, on good authority, that the seam from which it came is thinner than either of the above. 4. Dr. Gesner, (IV. 26,) considers "it is far from being improbable that coal might be preenred at the very capital of the Province, although the rocks themselves offer but few indica-tions of its existence near the surface." As the rocks near Fredericton have an easterly dip, and as there are no appear-ances of coal in the sundstones, which run out altogether a short distance to the westward, we are hardly warranted, as yet, in supposing that coal will ever be mined at this locality.

5. I have long understood that coal had been got on Lyons' Creek, a small tributary of the Oromoete River, and that it had. been used by a blacksmith near Hartt's Mills ; on making further inquiry, however, I found that it was only a few inches in thickness, and therefore unavailable. I presume that this is the bed alluded to by Dr. Gesner, [I. 71,] of which he says, "the coal is only four inches thick, and appears on the bank of the river between strata of bitaminaus shale, where fossil re-mains are abundant; that there are thick beds of coal beneath, however," he adds "there can be no doubt." Enough is said to avail the invariantian but to esticit the variant to excite the imagination, but not to satisfy the reason

Sunbury .- Explorato y surveys and boring for coal were undertaken some years ago in the Parish of Burton, but in no case, 1 believe, was workable coal discovered.

Queen's .-- 1. I have understood that some borings were made near Gagetown, but they were unsuccessful. Dr. Gesner (I. 73,) observes, that "no doubt can be entertained that coel may

2. Coal has been got on the Grand Lake for upwards of forty years, but as yet there are no workings of any extent in any part of its valley.

The coal occurs near the head of the Lake, and at present it is chiefly worked on the Shore road, south of the Newcastle Creek ; the workings are either open to the day, or adits run in

0	the section observed by me was as to	10491-	-	
	Clay drift of surface,	8 ft.	0 in.	
	Shaly sandstone, (shelf.)	1	6	
	White clay,	0	8	
	Fire clay,	4	0	
	Coal with pyrites,	0	4	
	Black clay, (sheepskin,) Coal, (main seam,)	0	14	
	Coal, (main seam,)	1	3	
	Underclay, (pavement rock,)	unkn	own.	
		·		

Red clay,	1 ft.	0 in.	
Soft yellow clay,	3	6	
Soft yellow clay, Hard yellow clay, (coal rock,)	3	0	
Blue shale,	1	6	
Conl.	0	4	
Black clay,	0	2	
Coal,	1	6	
Under clay,	unkn	own.	
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> King's.-Ward's Cre joins the Sa by Mr. A. S about three of coal ming it exists in i in situations matter." 1 stone, conta period, was direction to 'although ! undiscovere lopment."

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posite of coal beneath the one already discovered, but at what Mr. J. Steves, near the head of Frederick's Brook, a good deal distance from the surface it is impossible to calculate, in conse- of brownish bituminous shale, but no coal whatever. Subse-

mon Liver Coal Company, at a cost of 22000, but the returns fields. The occurrence of this mineral in New Brunswick is (supposing them to be correct) gave but little promise as far as interesting, but it was impossible for me in a hurried visit to they wont; the boring was made to the depth of upwards of 400 feet, and in this distance a few thin seams of coal were passed through, and one of bituminous shale and coal 8 feet in Chignetto Bay 1 you yourself visited it in October last, and thick was reported; nothing further was done and the compa-informed in the seame of the company of ny broke up.

3. Coal has also been found on the Washademoak River, 3. Coal has also been reported to me as occurring on the Mr. Foster, coal was spoken of also, but it was said to be impure to Mr. Foster, coal was spoken of also, but it was said to be impure

New Canaan River, another branch of the Washademoak, but and of small extent. it is not unlikely that both this and the former may be part of the same bed as that seen at the Grand Lake.

King's.-In Dr. Gesner's second Report (p. 63) it is men-tioned that the rocks of the Westmorland coal field occur at Ward's Creek, a small stream which flows from the south and Ward's Creek, a small stream which hows from the south and any predictar value was the ordered on the shife. (-2.2) joins the Salmon River in Sussex Vale. At the farm then held by Mr. A. Sheck, he reports "a stratum of impure cannel coal, Memramcook River, four miles above Dorchester, there is a about three feet in thickness, and from the qualities of this kind of coal mingled with the debris of the surface, it is evident that and nearly 40°. Here occurs a bed of highly bituminous shale it exists in much greater quantities and of a quality more pure 44 feet thick, into which an adit had been made by Mr. Stead-in situations now concealed by beds of sand and other detrital matter." This stratum, accompanied by a fine grained sand-stone, containing remains and impressions of plants of the coal water mark; about 200 tons of the mineral were piled on the period, was observed at various points for six miles in a N. E. direction towards Dutch Valley, and, as D. Genere adds, but leaves an ash nearly as bulky as the original piece. Scotch and score, explete and most important beds of coal remain cannel coal leaves about 4 per cent. of ashes. I have heard undiscovered, yet an advancement is made towards their deve-that this substance has been tried at the Saint John Gas Works, undiscovered, yet an advancement is made towards their deve-lepment." (p. 64.) In 1847 I had an opportunity of visiting the farm mentioned

above, and then I found a brownish bituminous shale or slate in contact with a sandstone containing remains of what appeared Dorchester. I was not able to observe coal there, though there to be fucoids. We made a wood fire, and got the former to is in that vicinity a bituminous shale and a very fetid limestone.

be success where a stratum of coal to be success of the strate stratum of the strate strate stratum of the strate s

Agricultural Capabilities of New Brunswick. 17 As may be supposed, the mining operations are all carried on in a small and rule manner, yet from time to time. I believe that nearly 2000 chaldrons per annum have been brought into that nearly 2000 chaldrons per annum have been brought into market. Within 20 years all the cosl was gob by strippinge, or open digging, but since that time it is chiefly got out by adits or levels i of these there are or have been a great many on the Newcastle Creek, on Salmon River and Coal Creek must be regarded as one of considerable importance, and I The sottlers of the vicinity used to go into these mines during regret that I had not an opportunity of seeing it with you when the winter instead of going into the woods. Meases. Berton Brothers, of Saint John, have recently taken out mining leases and wrought the coal on a somewhat more extensive scale. The coal is bitraminous, and cakes or fuses when heated, so to farm a hollow fire admirably fitted for blacksmith's use; but less so for ordinary grates, without frequent attiring. The Grand Lake coal and bronght to market is much better chand from pyrites ("sulphur") and clay than it used to be formerly, and I believe that t is preferred by the Saint John the winform quality, thickness and depth of the coal got at the Lake District, lead to the conclusion that one bed only has been opened as yet. Dr. Geners asy, however, (III. 72). "there can be no doubt that there are other and far richer de posits of coal beneath the one already discovered, but at what distance from the surface t is impossible to calculate, in come-diston to four beneath the one already discovered, but at what distance from the surface t is impossible to calculate, in come-distance from the surface t is impossible to calculate, in come-distance from the new fare the one already discovered, but at what distance from the surface t is impossible to calculate, in come-distance from the surface t is impossible to calculate, in come-

distance from the surface it is impossible to calculate, in conse-quence of the almost horizontal position of each stratum in the coal series." If the outcrops of other and far richer deposits for all other and if they had dipped towards the quar-of coal had been known—if they had dipped towards the quar-of coal had been known—if they had dipped towards the quar-of their old works near the edge of the brook where they had ter alluded to—and if they had not suffered much denudation, bored to a depth of 40 feet, but without finding any coal. Mr. the above expressions would have been more justifiable than they appear. An exploratory boring was undertaken in 2837, by the Sal-mon River Coal Company, at a cost of £2000, but the returns fields. The occurrence of this mineral in New Brunswick is immoniating them to be correct gave but little promise as far selimitoreating, but it was impossible for me in a hurried visit to immoniate them to be correct gave but little promise as far selimitoreating, but it was impossible for me in a hurried visit to the solor of the solor

informed me that is was of the common kind, about eight inches thick, and occurring with the usual shales and sendstones, which here dip at a very high angle; that the coal section was very good, and that if other beds had existed, besides the above,

6. On the south side of Grindstone Island, Dr. G. reports "several strata of soft red shale with narrow seams of coal." The course of the strata is W., and dip S. 40°; although there are indications of coal at several localities, no out-cropping of any practical value was discovered on the shore. (- 25-)

that this substance has been tried at the Saint John Gas Works, but was not considered suitable there ; it ought to be tried again-Dr. G. remarks (II. 67.) that the same coal may be seen on the east side of the Memramcook River, a short distance north of

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Kent.-1. A statum of good coal is reported to have been discovered on the Cocagne River, about three miles above the 12.) The occurrence of coal and vegetable fossile in the rocks of bridge, by Dr. Gener's son. "The stratum was found in the that vicinity is very curious, and requires further investigation i bottom of a large brook, and beneath three feet of rapid water. It was estimated to be two feet thick, but might nevertheless exceed three feet in some situations. By sinking a shaft a short int was estimated to be two feet thick, but might nevertheless exceed three feet in some situations. By sinking a shaft a short distance from the brook," the Dr. adds, "so as to avoid the in-flux of water, this coal may be opened immediately." (IV. 60.) 2. "Coal has also been discovered on the Buctouche River, and there can be no doubt that it may be obtained in this dis-trict in great quantities." (IV. 86.) "It is very evident that these coal strats are the most superficial, and therefore the least and most extensive deposits are still concealed in the earth," (I. c.) Although I have not had an opportunity of observing that although these coal strats are the most superficial, they are either of these fast places, still, I may be excused for observing that although these coal strats are the most superficial, they are which cannot be proved until borings are actually made, or the wick. that although these coal strata are the most superficial, they are inected with the red rocks of this river have been in former times com-act necessarily the least valuable of the series; that is a point into the were interespected by the upheval of the igneous rocks which cannot be proved until borings are actually made, or the out-crops themselves have been seen.

3. Coal was discovered nearly thirty years ago upon the Richibucto River; the best known locality is on the Coal Branch, about three miles above Mr. Ford's mills. I visited adapted for blacksmithe' use, are known to exist in the country, the locality in October last. The coal crops out about half yet none of them exceed eighteen or twenty inches in thickness. Way up the face of a high cliff on the west side of the brook. 2. That though the beds of cannel coal reported to exist have way up the face of a high cliff on the west side of the brock, and is placed between layers of crumbling shale ; the coal cakes a vory considerable thickness, they hardly come up to the ave-like the Grand Lake coal, and is about 15 inches thick; the frage standard of purity. dip is N.W. 10°. One or two hundred chaldrons of this coal 3. That the importance of the beds which are known hes have been got out from time to time, by excavating under the been over-stated, while the probability of finding others of eliff; but unless other beds are discovered, this place can never greater thickness and improved quality, has been much exagbecome the seat of extensive coal mining. Judging by the gerated. quality and the thickness of the seam, it may yet prove to be the same as the one at the head of the Grand Lake, from which the sandstones pass continuously, but in an undulating manner, towards the Gulf shours. Dr. Gener remarks, (IV. 90) "that it is probable that there is another stratum near the base of the eliff," though his labours to discover it were unsuccessful. Your obedient himble servant, (Signed) Prof. Chem. & Nat. History, King's Col. The sum of the rensoning and information contained

Northumberland.--1. About five miles below Chatham in this Chapter appears to be-there is every indication of the existence of workable beds of coal: a small but perfect stratum appears on the cliff on the property of Mr. Williston; "appearances," he adds, "render he province, and its population

property of Mr. Willston; "appearances," he adds, "render it almost certain that coal may be obtained here at no great depth from the surface." (IV. 95.) 2. About elseven miles from Newcastle, on the south west branch, coal appears ou the south bank of the River. It is but an inconsiderable stratum belonging to one of the superficial beds already alluded to. (IV. 97.)

3. Coal has been found on the Renous and Bartholomew's Rivers, but the water was too low to allow any canoes to pass at the time of my exploration in this quarter. (IV. 97.)

Gioucester.-Out-croppings of bituminous coal have been seen at New Bandon, and drift coal has been picked up near Bathurst Harbour in quantities sufficient to justify parties in boring in the neighbourhood : various shafts have been sunk ander the direction of Mr. Stevens, while agent for the Glouces-ter Mining Company, and others; but in no case, so far as I am aware, have workable beds been attained. In Mr. Logan's elaborate section from Cranberry Cape to Point Dumai, a distance of twelve miles along the shore, only two seams of coa were observed, and these were respectively cight and six inches in thickness. They were both supported by an under clay with stigmaria, and dipped with a very low angle to the N.E.

Restignuche.-Cosl has long been spoken of on the Resti-gouche, between Campbelltown and Dalhousie. In 1839 I had generate, between campositiown and Dainousie. In 1639 I had an opportunity of examining that shore, and observed both at Point Anim and P. a Pin Sec, a black coaly rock, which was said to have been used for fuel. It was a black shale, indurated and changed by the neighbouring igneous rocks. By Mr. Lo-gan's report, it sppears that the sandstones which line the mar-fin of that river do contain a small but regular seam of coal and carboniferous shale together measuring three inches; "it supply of is not however to be inferred," says he "that the group belongs possible. to what is emphatically called the carboniferous wra, or that I vent there is much probability of discovering the mineral associated in sufficient quantity with its strata to render it profitable to mining enterprise ; though seven thousand feet of vertical thick. mense in continuous succession have been carefully examined," mothing, he adds, "like a working seam, nor anything but this one like a regular seam, or like a seam at all, has been met with.'

Saint John .- Dr. Gesner remarks (II. 12,) that he discovered Saint John.-Dr. Gesner remarks (11. 12.) that he discovered principles of geology, but with the practical economy near the Penitentiary; "and it is probable" he alds "that alof coal mining also,-and if with a knowledge of the

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Most respectfully, Sir, Your obedient humble servant,

The sum of the reasoning and information contained

1. That in reference to the agricultural resources of the Province, and its population-sustaining capability, the supposed existence of fossil fuel is a point of great importance.

2. That without fossil fuel manufactories can be established and maintained only at the expense of its gricultural and future population-sustaining capabilities.

3. That Dr. Gesner, whose knowledge of the Prorince is very extensive, has predicted the discovery of valuable beds of coal, which shall prove of great benefit the mercantile, manufacturing and agricultural to interests of New Brunswick : but

4. That Dr. Robb, and others, who have had opportonities of examining many parts of the country, do not participate in this opinion.

5. That the decision of the question would be of great moment to the Colony, not only in setting a disputed matter at rest, but in diffusing throughout the community distinct and positive notions as to the real resources of the country, and the line which ought to be taken to develope them-and in pointing out to the purely agricultural settler the mode of clearing he ought to adopt, with the view of securing to himself and to the future occupants of the farm, if necessary, the benefits of an abundant and economically available supply of fuel, with as little loss of valuable land as

I venture therefore to suggest to Your Excellency, as likely to promote all the material interests of the Colony, that means should be taken to secure a survey of the Coal measures of the Province-with reference especially to their positive and economical value, as available sources of fossil fuel. This survey should be made by a person who is familiar not only with the

coal mine sessed son Island and Province

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" The Ro two classes, Roads are and kept in are intende tricts in the order, viz :-II. Saint

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coal mines of England or of the United States, he possessed some familiarity also with those of Prince Edward Island and Nova Scotia, the prospect of advantage to the Province from his labours would be greatly increased.

That the advantage to the agricultural interests, in so far as it affects the rearing of timber, is concerned, would be general also, will appear from the numerous places in which coal has been detected. An inspection of the Geological Map, in which these places are distingoished by large black dots, will show how many parts of the Province would be benefited directly by the exploration. Let it be proved that coal exists in ing £130,000; and an average sum of at least £10,000 per available quantity in these localities, and clearings may annum for the last fifteen years has been expended to keep proceed without regard to future provisions of fuel. them in repair. Let it be established on the other hand, that no reason

CHAPTER V.

State of the Roads as connected with the development of

alluded to the generally excellent condition of the high Roads and numerous Bridges of the Province, as both wards submitted to the Assembly, and again examined and intersecting and striking ton stranger is bounded to the assembly, and again examined and interesting and striking to a stranger who passes through reported on by a Committee of that House. it. As the repairing, maintaining, and extending of Supervisors have annally to enter into bonds, will survively ray perore 1 our Excellency. Since our return to From Saint John to Fredericton, sixty four miles. The road Fredericton he has drawn up from these notes the fol-leads up on the right hand side of the main River Saint John, lowing observations, which I have much pleasure in being able to incorporate in my Report :-

II.	Saint John to Fredericton,	65 miles.
	Saint John to Saint Andrews,	65
	Saint John to Quaco,	31
	Gondola Point to Fredericton,	70
	Saint John to Nova Scotia Line,	136
	Dorchester to Shediac,	16
	Cole's Island to Cape Tormeutine,	31
	Bend to Richibucto,	48
	Richibucto to Chatham,	40
	Chatham to Bathurst,	48
	Bathurst to Campbelltown,	71
	Fredericton to Newcastle.	106
	Fredericton to Woodstock,	62
	Woodstock to Houlton,	12
	Woodstock to Grand Falls,	71
	Grand Falls to Madawasks,	40

1269 miles.

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The opening and making of these Great Roads, the erection of Bridges, with the allowauces to explorers, surveyors, and

Let it be established on the other hand, that no reason able expectation of fossil supplies can be entertained and every proprietor will see the necessity of reserving ten acres of accessible wood land for his household fuel. The Legislature may even think it necessary to enact some compulsory statute upon the subject. It has been proposed to institute borings at the pub-lic expense, with the view of determining whether more valuable beds of coal do not exist at a greater depth. It would not be prudent. I think, to do so to anyl When a new line of Great Road is projected, a Commissioner It would not be prudent, I think, to do so to any the cost of opening and making the road, with an account of the extent, till further positive information is obtained. laid before the House of Assembly. It is then discussed, and if it receive the sanction of the majority, a Bill is brought in to place the line on the Great Road establishment.

This Bill is then sent up for the concurrence of the Legislative State of the Roads as connected with the development of the Agricultural capabilities of the Province.
 The state of the Roads in any Country may be reported as a very fair index of its material development; overst bidders the making of certain proves them, of the desire of these who govern to advance its most positive interests.
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 The value of the govern to advance its most positive interest.

those Roads are most material circumstances in con-for the faithful performance of their duties, and particularly for nection with agricultural progress, I requested Mr. Brown, during the course of our tour, to make such expended, as remoneration for their services, and are liable to an are such as a service and a such as the proper disposal of the monies with which they are entrusted proved and a service of the same by the services are an are liable to an are such as the proper disposal of the monies with which they are entrusted proved and the services and are liable to an are such as the proper disposal of the services and are liable to an are services and are liable to be an are such as the proper disposal of the services are are services and are liable to are services and are services are are services and are liable to are services and are services and are liable to be an are services and are liable to are services and are services and are services and are liable to are services are are services and are liable to are services and are liable to are services and are services and are liable to are services and are liable to are services and are services and are services and are liable to are services are services and are services and are services are services and are services and are services and are services and are services are services are services are services are services and are services ar

being able to incorporate in my Report :-"The Roads of New Brunswick are by Law divided into "The Roads of New Brunswick are by Law divided into two classes, called Great Roads and Bye Roads. The Grent Roads are specially described by Legislative enactment, made and kept in repair by annual grants of the public money, and places the road rises high up, overlooking the river and much are intended to connect the most important Towns and Dis-order, viz :-II. Saint John to Fredericton, Saint John to Guaco, Saint John to Guaco, Saint John to Fredericton, Saint John to Fredericton, Saint John to Fredericton, Saint John to Fredericton, Saint John to Scotia Line, Dorchester to Shediac, 16 the way

From Saint John to Saint Andrews, sixty five miles. The road asses near the coast in the Counties of Saint John and Charbases hear the constant and contract of sami sound and const lotte, crossing the Musquash, Magaguadavic, Digdeguash and Bocabec Rivers, besides several smaller rivers and streams; a great part of the district through which it passes is rough, rocky, and undulating. The site was ite many places ill chosen, and this road has therefore undergone from time to time expensive alterations, and cost more money than the same length of road in any other part of the Province. Some of the bridges, particularly those at Digdeguash and Musquash, are expensive.

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20 Professor Johnston's Report on the
Since has been a great deal of travelling on it for many years, at the head of Bay Verte, and between that village and its and much care has been a keen by the aupervisor from year to commensement, through one of the most fortile agricultural diryear to keep it well graveled, and the top part hard and amount. tricts in the Province. The site is well chosen, and there are on the intervent of the graveled, and the top part hard and amount. tricts in the Province. The site is well chosen, and there are on the intervent of the graveled, and the objections along the in observable and great road establishment, and is not yet very perfectly made. Becahee and Baint Andrews there are several difficult tills dibugh in tolerable travelling condition. It is all the way in the to of years past, in as good a state for travelling to the county of Westmorland. There are five large and is a district incessly sottled and greenerally level. There are five large on the great road establishment, has no expensive bridges on it, and in as good condition as could be expensive. There are forelaricton, seventy miles. The road is in rapid rivers require a great deal of skill in building; but wears on the great road establishment, has no expensive bridges on the great road establishment, has no expensive bridges on the great road establishment, has no expensive and the objection. From Gondola Point to Fredericton, seventy miles. The road and are in a safe travelling condition at partly in Kent, and in a size of the way. There are ferries on this line at Gondor part wear and the several Control of Aller and great will be the and free wears of them are nearly new, and they for whendemona, are too steep either for convenience or a mouth of the Anshwak popole Fredericton, from other tor convenience or a mouth of the Anshwak popole Fredericton, the province the row for the parts of the most of the great of the most of the mass of the oway in the free relation of the province. The form of a sin a opposite Fredericton, thirty three miles, it is nearly level the Coun whole way, and passes through one of the most fertile and land, highly valued agricultural districts in the Province, being an extensive alluvial doposit on the left side of the River Saint begin

thirty six miles. This road passes through some of the finest agricultural districts in the Province. Beginning at Saint John, of the bridges are a little out of repair. From Bathurst to Campbelltown, seventy ono miles. This rates are a little out of repair. From Bathurst to Campbelltown, seventy ono miles. This rates are a little out of repair. From Bathurst to Campbelltown, seventy ono miles. This rates are a little out of repair. From Bathurst to Campbelltown, seventy ono miles. This rates are a little out of repair. From Bathurst to Campbelltown, well settled, and productive agri-rates are strongh a level, well settled, and productive agri-district a distance of seven miles, and over the Kennebeceasis ful and icrile county, and crossing several branches of that ful and icrile county, and crossing a verteen tifty seven miles from fiver, reaches the head of the settlement fifty seven miles from Bathurst fifty five miles. From Dathousie it passes through Saint John. It then passes through a well settled coun-try within sight of the river to the Bend, a thriving village, long bridge built on blocks, very convenient, safe, and in good nincty four miles from Saint John. Leaving the Bernd it passes repair. It afterwards crosses fue Bathurst Basin, on a try within sight of the river to Dorchester, the Shire all fulling into the Bay of Chaleurs. The bridges, with the ex-through the French settlement at Memramecok, and thence beautiful district of Sackville, crossing the Tantamar River, and are all in a safe condition. One is new, and from the ap-pearance of the materials and the manner of building, is likely and running through the great marsh over a point of land near the rains of Fort Cumberland, until it reaches the Missiquash great uniformity and regularity, and in excellent condition for River, being the line between New Brunswick and Nova Scota. There are several large ond expensive bridges on this line, the lay all district of Northurberland. The Bridge over Hammond, Kiver, Hampton, River, was built on t agricultural districts in the Province. Beginning at Saint John,

branches of from the Great Road from Saint Join to the Nova crossed in a horse terry boat. The origins over the octore Scotia Line, near the Memramcook Bridge, and passes thence and extensive, and a great deal of skill through the interior of the County of Weatmorland, to Shediac. There are no very expensive bridges on it, and it is now, and the fury of the rapid water and masses of ice during the spring has been for a number of years, in a good state for travelling. From Cole's Island to Cape Tormenine, thirty one miles, on the cross-truss principle, and covered; it is said by compe-The road passes through a country settled and cultivated the tent judges to be the best in the Province. There are very few greater part of the way. It runs through the beautiful village objectionable hills on this line, and the bridges are all aste and

From Chatham to Bathurst, forty eight miles. highly valued agricultural districts in the Province, being an extensive alluvial doposit on the left side of the River Saint begins with a steam ferry bont crossing the River Miranichi, John. Taken altogether, and at all times of the year, it is one about a suile wide. After passing through the settlements on of the worst lines of road in the country. So many ferries the left hand side of that river, it enters the wilderness, and make it inconvonient, and it is not possible to bridge them; then Iruning through the wilderness, the half large portions of it are liable to be covered with water in the way house. Here the land improves, and the road continues spring of the year, and are for the time being impossable. chiefly through the wilderness to Batharst. In its course it Some of the few bridges on the line are out of repair at present; jerosses the Little Bertibog, the Big Bartibog, Tabusinte, and i were they put in good condition, and a few of the steep hills a few other streams, and at last a wide ferry at the month of avoided, nothing more could reasonably be expected. From Saint John to the Nova Scotia Line, one hundred and is generally level. A great portion of the road is straight, very thirty six miles. This road passes through some of the finest well unade, and in excellent travelling condition, though some agricultural districts in the Province. Beginning at Saint John, of the bridges are a little out of repair. This line

of the bridges are a little out of repair.

block underneath. It is a clumsy ill looking fabric, but withal Miramichi, where it enters the County of Northumberland at safe and convenient. The bridge at Hampton is built on blocks Boiestown, forty five miles from Fredericton. Thence it runs and in good repair. That at Memramecok on the cross-truss down on the right side of the Miramichi to Doak's, and thence principle, covered, very good, and nearly new. That over the on the left side of the same river to Newcasile, the Shire Town Tantanar on the same principle, covered also, and in goodorder. In the county of Northumberland. The River Saint John is The whole line of road is in good traveling condition, though crossed at Fredericton by a steam ferry boat. The road after-that portion of it between Hoache's and the head of the Peticeo-diac seems to have received less attention that the reat. From Dorchester to Shediac, sixteen miles. This road breaches off from the Great Hoad from Saint John to the Nova crossed in a horse ferry boat. The bridges over the before Scotia Line, near the Memramecok Bridge, and nears thence numed views are large and extensive, and a streat deal of skill

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road p tive a John. very n ber of ticular Creek road Forme crosse miles the Ri Wood someti Was, B and co tion ec annua and at From

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Agricultural Capabilities of New Brunetoick. 21 in good sepair. The road has been constructed in a very su-perior mainer, passes through a country chiefly settled, and is in excellent travelling condition. This road passes up all the way through a well settled and produc-tive agricultural district, on the tight side of the River Saint. This road passes through a well settled district between the iver showe but click way, it then pursues its course through its row fredericton to Woodstuck, sixty two miles. This road passes up all the way through a well settled and produc-tive agricultural district, on the tight side of the River Saint. This row fredericton, and reparings. There is a great num-ber of bridges on this line, and many of them expensive, par-ticularly those over Currier's Greek, Long's Greek, Gardan's Creek, Sullivan's Creek, and Madumikik. The road also abounds in side cuts, and expensive escavations Formerly the Greet Road from Fredericton to Woodstock crossed the River Saint John at Bargoine's Ferry, sixteen miles above Fredericton, and passing up on the other side of the River Saint John at Bargoine's Ferry, sixteen meters dangerous, and a tother times impassable, the road and completed the whole way on the same side. Its construc-tion cost a large sum, and it will ever require a considerable and as preenditure to keep it in repair. It is very much used, and as preenditure to keep it in repair. It is very much used, and as preenditure to keep it in repair. It is very much used, and as preenditure to keep it in repair. It is very much used, and as preenditure to keep it no repair. This road considerable through a densely settled district its whole length. Its brond weap to the left whole way, new on the same side. This road considerable and free whole way on the same side. The construc-tion cost a large sum, and it will ever require a considerable through the dreset Road to Fredericton about ten annual espenditure to keep it in repair. This regremetes and anow t

of the section of the sectin secting heavy holds of the section of the section of They also laid out a new line from the Restook to the Grand will be easy, and a great portion of it usarly lovel. Running Falls, which has been since opened and completed, and much through the Connties of Charlotte and Carleton, it is deemed of the wildersess country settled. From Woodstock to the love for the under through the conties of Charlotte and Carleton, it is deemed River De Chute, great improvements have been work to the Falle, which has been since opened and completed, and much of the wilderness country settled. From Woodstock to the River De Chute, great improvements have been made in the old line within the last nine years; many steep hills have been avoided, others have been cut down, and their angles lessened; still this part of the road abounds with hills and steep difficult places, which must ever render it inconvenient, and it is there-should be finished and established as the Great Road. From River De Chute, to the Restook, it is in good travelling condition, and the site generally as well chosen as the nature of the ground will allow. From the Restook to the Great Road. From the orgond will allow. From the Restook to the Great Road. From the sound will allow. From the Restook to the Great Falls, to still there are to Bathurst, via Poemouche, one hundred it is in a very good state, generally level, and the easiest por-tion of the whole line; still there are two or three hills which cought yet to be avoided. The whole line is very much tra-veled.

to of the whole line; still there are two or three hills which ought yet to be avoided. The whole line is very much tra-bar of the whole line is very much tra-celled. The Grand Falls to Medawaska, forty miles. This County of Oloucester, and crossing the eastern end of that County, again reaches the coast on the Bay of Chaleurs, the County of Oloucester, and crossing the eastern end of that comparatively lavel portion of the Province; crossing in its which it follows round all the way to Bathurst. It passes through a country generally level, and a large portion of it course, first the main River Sint John itsell, and siterwards a number of rivers and streams falling into the main river on River, Quisibis River, and Green River. This line, altiough it has been but a short time on the great road establishment, and is necessarily yet incomplete, is now in a pretty fair tra-velling condition, and with a few improvements and small alterations, would be one of the easiest and beat lines in the Province. Some of the bridges or the Bridge on this soft, areal is own being the bottom is soft, and it has been found a difficult matter to be make a bridge stand there; the work, so far, appears to be kind. There is one ferry on this line of road, that over the main river in the still water at the head of the Wilage, a short time on the great road from Sain John to the Nova Scotia kind. There is one ferry on this line of road, that over the main river in the still water at the head of the Wilage, a short time on the great road from Sain John to the Nova Scotia kind. There is one ferry on this line of road, that over the main river in the still water at the head of the Wilage, a short time on the great road is the dist. The land, though gene-rally settled, and much of it very favourable for the purposes the bottom is soft, and it has been found a difficult matter to be make a bridge stand there; the work, so far, appears to be kind. There is one ferry on this line of road, that over the main river in the still water at the

annual expenditure to keep it in repair. It is very much used, and at present in a satisfactory state. From Woodstock to Houlton, twelve miles. This road con-nects the Town of Woodstock, in the County of Carleton, with the Town of Houlton, in the State of Maine. It passes of Saint Stephen, where it terminates. There are several through a very fruitful and productive agricultural district, expensive bridges on it, especially those over the Waweig over ground generally undulating and uneven, and is now, and has been for a number of years past, in a good state for traveiling.

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Boundaries, yet unfinished.

Houndaries, yet unfinished. In addition to these, there are several other lines now in progress, intended for Great Roads, but which have not yet been added to the list. Of these last there are—The Royal system in this Province, and much has been said and vritten Road, from the River Saint John, opposite to Fredericton, to against it as tending to estrawagance, political corruption, and the Grand Falls, through the interior of the country: the road gross misunangement of the public money. It is, notwith-from Fredericton through the interior of the country to Richi-istanding, as indisputable fact, that the Roads of New Bruns-bucto in the County of Kent: the road from the Hed Rock and a reproach, are now in a better traveling condition than Settiment, in the County of Charlotte, to the Norepis in those of the adjoining Provinces, or the neighbouring States." Queen's County : the road from Loch Lomond in the County of Saint John, to Sussex Vale in King's County : the road from Brockway's in the County of York, to Saint Stephen in the County of Charlotte. The length of these roads, when in regard to the public, or Great Roads of the Province ; added together, exceeds three hundred miles. They have all it gives n most useful exposition of their actual condibeen explored and laid out, and considerable sums of money expended in opening and improving certain portions of them.

BYE ROADS.

whose duty it is to lay out, alter, improve, and otherwise re-gulate all the Bye Roads within their respective Parishes, in accordance with the provisions of a Law relating to Bye Road. It is the duty of the Commissioners so appointed, early in the tlement, and to give inducements to strangers to pene-It is the duty of the Commissioners so appointed, early in the litement, and to give inducements to strangers to pene-spring of each year, to assess and appoint all the able bodied male inhabitants, each according to his property, income or occupation, to perform so many days labour on the bye roads abould be opened up into those remote parts, espe-within the limits of certain districts where they respectively within the limits of certain districts where they respectively ion and fertile in corn. ty, nor less than two days labour. Lists of the names of per-sons with the number of days labour. Lists of the names of per-tain other Parish officers called "Surveyors," also annually suppointed by the Justices of the Pence to oversee the labour the labour features and thave regretted to see industrious men compelled to appointed by the Justices of the Pence to oversee the labour. list. Persons refusing or neglecting to appear, or not working of clearing and of hut building along the road side, fol-to the satisfaction of the Surveyor, are liable to be prosecuted lows and keeps pace with the progress of the road itself. and fined. The sum of two shillings and six pence a day is received in lieu of labour from any one who chooses to pay tered in a book, and accounts of the receipts and expenditures

commonly called, it so happens that in certain districts where has to localities, directions, length, cost, &c. of various there is a dense population the roads are kept in good repair. Great and Bye Roads which it would be useful to con-while in other districts where the settlers are scattering, the statute labour is altogether insufficient. In order to supply struct, I drew out a scheme of the following Table, and this defect, grant of money are made from the Provincial laaked him to favour me by causing it to be filled up. Tressurg during the Legislative Session, in the following man-rer, viz:-First a round sum, say £12,000, or any other sum view all the information collected on this important that may be agreed on, according to the circumstances of the country, is set apart for the Bye Road service. This is divi-ded into suitable sums, and apportioned to the relative wants be of much use to the Province :--

of Agriculture, is in many places not very favourable for road of the respective Counties. These divisions are then handed making. There are several expensive bridges; and this road over to the Representatives of the different Counties, and by although at present sale and passable, will yet require a con-them again subdivided into amalier sums, to be applied for the siderable outlay of money to put it is good traveling coudition. From Hampton to Belisle, four miles. This road merely from Hampton to Belisle, four miles. This road merely from Hampton to Belisle, four miles. This road merely from Pickard's to the American Boundary, five miles. From Pickard's to the American Boundary, five miles. This road joins the Village at Tobique, in the County of Car-leton, to the end of a road in the State of Maine. From Grand Fails to the American Boundary, three miles. This road joins the Village at the Orand Fails, in the County described. As lines of communication, the By Roads, as before The united length of those three roads being only twelve miles, further, description is deemed unnecessary. The united length of those three roads being only twelve miles, further, description is deemed unnecessary.

As lines of communication, the Bye Roads, in general, are by no means well planned. This, no doubt, arises in part from the want of akill in the Parish Commissioners, hut more from the situation and condition of the new settlers and set. The united length of those three roads being only twelve by no incains well planned. This, ho doubt, arises in part miles, further description is deemed unnecessary. From the want of akill in the Parish Commissioners, but more There are also, the road from Rolx' to the head of Oak Bay from the situation and condition of the new settlers and set in the County of Charlotte, for which, as a Great Road, no itements. The Commissioners are by law required from time provision has yet been made, and the roads from the Little to time to lay out roads for the accommodation of existing set-Fails on the Madawasks to the American and Canadian thement and neighbourhoods, and the roads are therefore laid Boundaries wet unfinited. out from settlement to settlement, and sometimes from house

It would be impertinent in me to pretend either to criticise or to add to what Mr. Brown has so well said tion, and his observations and suggestions will, I am sure, be received with that consideration which his long The Bye Roads are not like the Great Roads, specially and separately described by law. They are intended to connect and units the settlements with one another, and to accommo-in an which nearly all the existing Great Roads are laid date the inhabitants of the respective Parishes. They are principally under the direction of Parish officers, denomina-ted "Commissioners of Highways." Three Commissioners ted "Commissioners of Highways." Three Commissioners for each Parish are annually appointed by the Justices of the Peace in their General Sessions for the several Counties, consequently at present wholly inaccessible to the several to the several consequently at present wholly inaccessible to the several for sect Parish are annually appointed by the Justices of the Peace in their General Sessions for the several Counties, consequently at present wholly inaccessible to the several for the transmissioner of the several Counties, consequently at present wholly inaccessible to the several for the several Counties, consequently at present wholly inaccessible to the several Counties, consequently at present wholly inaccessible to the several Counties, consequently at present wholly inaccessible to the several Counties, the for the intervent of the Remains of the several Counties, consequently at present wholly inaccessible to the several Counties, consequently at present wholly inaccessible to the several Counties, consequently at present wholly inaccessible to the several Counties, consequently at present wholly inaccessible to the several Counties are the intervent of the Remains of the several Counties are the intervent of the several Counter in the several Counter and the several Counter intervent of the several Counter and the intervent of the several Counter and the several Counter and the several Counter and the intervent of the several Counter and the several Counter and the intervent of the several Counter and the several Counter and the several Counter and the several Counter and the intervent of the several experience and known firmness entitle them. But a tler. It must be for the interest of the Province, if it be considered desirable to fucilitate the progress of set-

tain other Parian onners bailed "Surveyors," also annually settle on inferior land, or less eligible situations, be-so to be performed in the respective districts. Each man is cause the want of roads prevented access to more invi-summoned by the Surveyor. The inlabitants of the district (ting fields of labour. It was interesting to remark, in meet at a certain time and place, with such tools as are requi-red, and under the direction of the Surveyor, perform the number of days works specified by the Commissioners in the cut into the woods, that is, to observe how the progress settle on inferior land, or less eligible situations, beof clearing and of hut building along the road side, fol-

I had made notes during my tour of special localities where new roads seemed urgent to aid the clearing and rather than work, and all monies so received is expended un-der the direction of the Commissioners for the improvement of culture of valuable lands, and these I intended to emthe roads. Returns of all the roads laid out or altered by the body in the present Report. Having learned, however, Commissioners are made to the County Clerk, and by him en that the Surveyor General had directed his special attention to this means of opening up the better classes of all money, and also of the number of days labour performed, attention to this means of opening up the better classes are annually laid before the Justices in their General Sessions, of wild lands, and through his Deputy Surveyors in tho By this method of laying out the "Statute Labour," as it is various Counties had collected numerous suggestions commonly called, it so happens that in certain districts where as to localities, directions, length, cost, &c. of various 111.

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roads in ive passed, inpelled to tions, bemore inviemark, in s, deepest e progress d side, foload itself. l localities aring and led to em. , however, is special ter classes vors in the oggestions of various ful to con-Fable, and filled up. ng at one important not fail to

111. List of proposed Roads recommended, with a view to Agreeuk...ral Settlements, by the Honorable the Surveyor General of New Brunswick, and his Deputies—1849.

				Extent a the Lan	and quality of dopened up.	
County.	Situation.	Mile.	Probable cost.		Quality as uninbered on the Agricul- tural Map.	By whom recom- mended.
Restigouche & ?	From Dalhousie to Bolestown,	110	£13,750	500,000	2. 3. 4. and 5.	Surveyor General.
Restigouche,	Ein. Tree River to Jacquet River,	14	120		2 and 3,	Depy, Montgomery
Do.	Kei h'ver to Upsalquitch,	20	600		2 and 3,	do.
Do.	Christopher's Brook to Forks Upsalquitch,	18	540		2 and 3,	do.
Gloucester,	Teague's Brook to Caraquet,	13	390	30,000	3,	Depy. Carruthers.
Do.	New Bandon to Ir	5	150	8,000	3,	do.
Do.	Rore Hill contine .d up Tattagouche,		240	10,000	3,	dv.
Do.	Nigado to Saint John Settlement,	6	180	6,000	2 and 3,	do.
Do.	Anderson Settlement to Jacquet River,	4	120	7,000	2 and 3,	do.
Do. Do.	Middle River to Nepisiquit River,	13	390	20,000	3,	do.
Do.	Between Little Tracadi River & Pocmouche,	5	150	7,000	3,	Depy. J. Davidson
Northumberland,	Caraquet River to Bathurst Road, Gaspereau to Cain's River,	24 20	720 600	30,000	3, 3 and 4,	do. Deputy Snell.
Do.	Burnt Church to Tabusintae,	6	180	10,000	o and oj	Depy. J. Davidson
Do.	Wilfield Sett. to Barnabie's Riv, & branches,	16	480	20,000	8, 3,	Deputy Peters.
Do.	Breadalbane Settlement to Boiestown,	30	900	40,000	3 and 4,	Deputy Price.
Kent,	Cocagne to Irishtown,	8	240	10,000	. 3,	Deputy Douglas.
Do.	Cocague to Maclauchian Road.	8	240		3.	do.
Do.	Saint Anthony to do.	8	240	10,000	3,	do.
Do,	Buctouche River to do.	7	210	8,000	Э,	do.
Do.	Louisburg to do.	34	105	4,000	9	Deputy Layton,
Do.	Louisburg to Buctouche,	4	120	10,000	3,	do.
Do.	Mill Creek to Chockpish,	5	150	6,000	34	do.
Do.	Between Bay des Vent and Kouchiboguao,	5	150	7,000	S and 4,	Deputy Merserall.
Do. Do.	Little Black River to Richibucto Road,	4	120	3,000	S and 4,	do.
Do.	Between Tweedie's and M'Innes' Brook,	38	90	4,000	3 and 4,	do. do.
Do.	South of Kouchibouguacis River, South of Aldouane River,	0	240 60	10,000 2,000	3, 3,	do.
Do.	North of Molus River,	27	210	10,000	3,	do.
Do.	South of Bass River,	5	150	8,000	3,	do.
Westmorland,	Mountain Settlement to Maclauchlan Road.	14	420	8,000	3,	Deputy Wilmut.
Do,	Butternut Ridge and North River,	3	90	4,000	3 and 4,	do.
Do.	North River and Nevers' Brook,	4	120	8,000	S and 4.	do.
Albert,	Shepody Road to Coverdale River.	6	180	12,000	3,	Deputy Stiles.
Albert & Jt. John,	Point Wolf to Martin's Head,	7	210	10,000	3 and 4,	do.
St. John & King'e,	Goose River to Mechanics' Settlement,	12	360	30,000	3 and 4,	Depy. Cunninghan
Charlotte,	Canoose to Little Falls, Saint Croix,	104	315	18,000	S and 4,	Depy. W. Mahood
Do.	Between Woodstock Road and Digdeguash,	4	120	. 6,000	8 and 4,	do.
Do. Do.	Between Woodstock Road and Canoose,	2	60	2,000	3 and 4,	do.
Do.	From St. Stephen's Road to Connick's Dam,	4	120	6,000	3 and 4, 3 and 5,	do. do.
King's.	Tryon Seltlement to Fiume Ridge, Mill Stream to New Canaan,	8	240	3,000 20,000	3 and 4,	Depy, Fairweather
Do.	Douglas Valley to Westfield.	17	510	10,000	3 and 4,	Deputy Kerr.
Queen's,	Picket's Cove to North Forks, New Canaan,	25	750	25,000	3,	Deputy Coiling.
Do.	Gagetown Road to Victoria,	5	150	4,000	3 and 4,	do.
Do.	Gaspereau to Salmon Creek,	6	180	4,000	3,	Deputy Snell.
Do.	Harley Road to Salmon Riv. at Little Forks,	7	210	3,500	3 and 4,	do.
Do.	Between Salmon River and Coal Creek,	20	600	20,000	3,	do.
Sunbury,	Carlow to Penniac,	4	120	3,000	S and 4,	Deputy Hatheway
Do.	Penniso to Little River Mills,	20	600	18,000	Sand 5,	do.
Do.	North West Oromocto to Cork Settlement,	8	240	9,000	3 and 4,	· do.
York,	Howard Settlement to Eel River,	7	210	10,000	3,	Depy. J. Davidson
Do.	M'Leod's to Block 1, Nashwaak,	14	40	3,000	3 and 4,	Deputy M'Lean.
Do.	Digdeguash to Magaguadavio Bridge,	23	690 680	20,000	3 and 4,	Josephus Moore.
Carlston,	Grand Falls to Madaweska,	20	680	230,000	3,	Deputy Harley.
Carleton, North-	From Grand Fails to Bathurst, with branch 2	200	25,000	960 040	A and K	Surveyor General.
Gloucester,	lines to Newcastle, 5	200	20,000	500,000	a, a, a, and a,	Surveyor General.
Gibucences, J		8301	OF 4 440	2,327,500		

Crown Land Office, 10th December, 1849.

(Signed)

THOMAS BAILLIE, Sur. Gen.

Nors.--The e-tent of land to be opened up by the proposed Roads is determined by a consideration of the quantity ungranted, and its fitness for cultivation.

The length of new roads recommended in the above numbers 2, 3, 4, and 5, by which, as I have already Table—not all of course equally valuable for agricul explained, the different qualities of the land in the tural purposes nor equally urgent—is 830 miles, at a 2,300,000 acres of different qualities of land. To show more clearly the kind of land into which each road penetrates, I have caused the quality to be in every case expressed in the sixth column of the Table, by the such roads, but will also enable you to judge how far

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92 92 93

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and what others it might be desirable to construct be and some of a very striking kind : thussides, or in preference to them.

iog to Your Excellency, and to the Houses of the liand, one person returns 15 and another 20 bushels as Legislature, not only a continuance of the enlightened the average produce of wheat; in King's, one gives 15, care hitherto bestowed upon the Great Roads, but a another 25; in Sunbury, one gives 124 and another 20; special consideration also to all roads which purpose in York one gives 15 and another 32, and so on. Similar to open up the better lands of the Province t. ae differences existing regard to other kinds of grain. agricultural settler. Mr. Baillie, in a communication Such differences are natural enough, and do not with which he furnished me, observes-" that if the necessarily imply any incorrectness in the several Executive Government were authorized to expend a returns. They may arise from natural and original certain sum annually, in aid of some of the suggested differences in the nature of the soil; from its being lines of road, very satisfactory results would follow." more or less exhausted hy previous treatment; or from I do not presume to give an opinion as to how the re-guisite steps ought to be taken or means appropriated, generous than in another. I may however be permitted to repeat what I have already observed at the beginning of this Chapter, that in all countries the roads are not only the most im-reaped. In Saint John, Charlotte, and King's, the I may however be permitted to repeat what I have portant agents in developing the natural agricultural minimum is 10 bushels; from Carleton no return is resources, bu. that they are also an index of the zeal given, and altogether the answers from that County are of those who govern, in behali of this fundamental few and therefore defective. The largest maxima are interest of a state, and of their wisdom in encouraging from Kent, Charlotte, and York, where 40, 36 and 32 the use of the means most likely to promote it .-

CHAPTER VI.

as shewn by the average quantities of Wheat and is occasionally reaped. other Crops now raised from an Imperial acre of

the general agricultural capabilities of New Brunswick, is indeed confirmed by numerous other circumstances, as they may be inferred from its geological structure, that not only do oats succeed admirably, but that they and of the absolute and comparative productive quali- are well adapted to, and are one of the surest or least ties of its soils, as deduced from practical observation uncertain crops now grown in the Province. and inquiry. But the natural qualities of the soil may 4. As to Maize or Indian Corn, it will be seen that be neglected, overlooked, or abused. The actual yield only in two Counties, (King's and Queen's,) is the of the land may be very disproportionate to its possible minimum stated at less than 35 bushels an acre, while advert in the subsequent part of this Report.

ture in the Province which will determine the actual as 50 bushels. productiveness of its soils; while on the other hand, the possible productiveness of its soils being known, therefore somewhat uncertain in this climate, which by the amount of produce actually raised will serve as an the great heat of its summers is otherwise well adapted index or measure of the actual condition of the agricul- to its growth. The four Counties of Sunbury, Queen's i ral practice.

Looking at the matter in this point of view, it appeared to me of much consequence to collect as widely its larger cultivation should be encouraged. as could be done with the time and means at my disposal, numerical statements as to the actual number of bushels of the different kinds of grain and root crops usually cultivated within the Province, which were now raised from an imperial acre of land in its several Counties. Finding it impossible to collect all these data myself, I addressed a Circular to the farming proprietors and Agricultural Societies in the several parts of the Province, and from the answers I have received, the Tables (Nos. IV. and V.) have been compiled. They are not to be considered as rigorously accurate; they are liable to certain suspicions, to which I shall obtained. This latter amount is rurely surpassed even presently advert; but they are the first of the kind that in the west of Scotland, the north western parts of have ever been compiled in reference to this Province; England, and in Ireland, where the soil and climate the numbers they contain have been given, I believe, are most propitious to this root. according to the most careful judgment of the persons by whose names they are guaranteed, and in the ab-sence of better information, they are deserving of a considerable amount of enedit:

the real wants of the Colony are met by those roads, These Tables exhibit several facts of an interesting

1. The produce actually raised differs much in dif-I cannot conclude this Chapter without recommend- ferent parts of the same County. Thus, in Westmor-

bushels respectively are sometimes reaped.

3. In regard to Oats, only one County, (Queen's) ever reaps less than 25 bushels an acre, according to Actual and comparative productiveness of the Province, these returns. In that County, as little as 13 bushels

In four Counties the crop sometimes reaches 60 Land, in the different Counties. In the preceding Chapters I have given a sketch of to 40 bushels an agre. These numbers indicate what

yield. The crops may be less than they orght to be, in four Counties, the smallest yield of this crop is-for one or other of many reasons, to which I shall represented at 40 and 45 bushels. In Sunbury, the large return of 80 bushels an acre is sometimes ob-It is in fact the actual condition of practical agricul-fained, and in Charlotte and Northumberland, as much

> This crop is liable to injury from early frosts, and is Charlotte, and Northumberland, would seem by the returns to be specially favourable to this crop." If so

> 5. As to Buckwheat, 15 bushels an acre are the smallest retnin, while crops of 70 bushels are some-times reaped. The experience of the last two years has shown not only that this crop in one or other of its varieties is tolerably certain, but that it is well adapted to the exhausted condition of many of the soils. and affords also a very palatable food.

6. Of Potatoes, the smallest return is 100 bushels, or about 3 tons an acre; but in Queen's County, a thousand bushels, about fourteen tons, are sometimes

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COUNT Saint Jo Charlott do. do. do. do. Westmo do. do. do. do. do. do. do. do. King's, do. do. do. do. do. do. do. Queen's do. do. do. do. do. do. do. Sunbury do. do. do. York, do. do. do. do. do. do. do. Carleton do. Albert, do. do. do. do. Kent, do. Northur do. do. Glouces do.

Restigo

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uch in dif. Westmorbushels as ne gives 15, another 20; pr. Similar grain. nd do not

the several nd original a its being nt; or from and more

imum is in sometimes Kiug's, the o return is County are maxima are , 36 and 32

(Queen's) ccording to 13 bushels

reaches 60 and in four, licate what umstances, ut that they est or least

e seen that a's,) is the acre, while his crop is. inbury, the ietimes obid, as much

osts, and is e, which by ell adapted ry, Queen's em by the op. If so

re are the are sometwo years or other of it is well of the soils,

00 bushels, County, a sometimes passed even n parts of and climate

the returns a the returns and however ed from the .

COUNTIES.	No.	No.	hels.		Veig	ht.	Ba	rley.	w	eigh	t.		Oati				Weij	ght		Rye.	w	eight.	E w	Buck- heat.
Saint John,	1	10 1	to 2	0 58	3 to	64	-			••	3	0 to	4 0				0 47		-	••			30	to 5
Charlotte,	2	20 t	to 3	6 6:	2 to	66				••	3	0 to	4 0				0 43	3		••		••		••
do.	3	18		6			25	:	45		2					38				••	1	••	32	
do.	4	20		5!	5 to	60	30	to 31	6 46	to &	54 3	0 to	45			36 (o 43	3		••		••	20	to 4
do.	5	10 t	0 20	0 51	5 to	60	10	to 20) 46	to 5	63	0 ta	60			30 (o 45	5		••		••	20	to 6
do.	6		• 1		••		Ι.		1	••	2					40				••		••		
Westmorland		16	1	60)		20		45		3					36				••		••	20	
do.		20		60)		30		56		4	0			1	38 (o 40)		••	1	••	40	
do.	9	15		5!	5	i	28		40		3					33				••		••	22	
do.	10	17		62	2		25	to 3(50		3	0 to	35		1	35				••		••	30	to 3
do.	11	1	P	6)				1	••			2			30		•	E	••		••		••
do.	12	18		60)		25		45		3	0				36			1	••		••	30	
do.	13	20		60			40		1.		4	5					••		ł	••		••	50	
do.	14	20 t	o 21	5162	3		25	to 3(50		3	0 to	35			38			1	••			15	to 3
do.		20) to				50		4				Į.	36							30	
King's,	17	15		60			25		45		2	5				36			30		55		25	
do.		25) to					••			40				0 45	5	1		F		Ι.	
	19	20		100) to	55	30		1	••	3	5				35			1		1		30	
do.		20 t	o 30)60) to	62	20	to 2!	40	to 4			60	·			o 45	5 °			I I		50	to 70
do.	201	30		1	P		50		1				P				0 42		1		1			
do.	21	15		60			15		50	••	2	ŏ	•			35			30	••	55	••	25	
do.	22	10 t	n 20						100				35				0 45		4	to 40			20	to 30
		20	0 40	60			30	•	54	••	3		,			34	,0 ×0		1		Ĩ		25	
Queen's,		17		63			18		50		13					35			25	••	54	••	25	
do.		15 t	0 20				-		1		3					34			1		[]-		30	to 5
do.	26		0 20	ľ				•	L 1		- ĭ					36			h	•••	54	•••	.5	
do.	27		5	60	· · ·	- 1		•		••	1		2				o 40		1				ľ.	
do.	27 28		o 2(60		:		••	$-\mathbf{h}$	5 10	30				0 35		1.8	to 20	50	to 54	15	to 20
do.	29				i to			-	1		1.		2				o 40		1		ľ		.	
do.	30	10 t	. 1/	166		00		•	1	••	4) to	60 i				o 40			••			25	to 5(
do.	31	12		160		•		•	1	••	3		00			36	0 10	·		••			20	
Sunbury.	32	15 t	~ 3(60		•	1	••			50				o 44	L	115	to 25	50	to 56		to G
do.		124	0.00	62		~		•	1	••	4		00			38		-	10		00	.0 00	20	
		20		104	' o		•	•	<u>ا</u>	••	3	-			ľ	0			1	••	t i	••	40	
do.	35		~ 30		to	63	20.	• to 4(50	••• 6	03	,	50		-	20 4	o 50		1	••	ł	••		to 5(
York,		30	0.00	100		00	40	10 41	100	10 0	3		00			38	0 00	·	1	••		••	130	10 01
do.	37	00			••		19	• .	53	••	3					39		٠	ŀ	••	·	••	17	
do.	38	20	•	66	••		64		59		48					18			ŀ	••	•	••	1.1	
do.	30 40	40		00	•		04		59				40	0. (o 40			••		••		••
do.		15	•	63	•••	1	•	•	1	••			40	0,0		35	0 40	·	•	••		••	35	••
do.		32		0a 65			35	•	50	••	3. 5(55 35			1	••		••	45	
do.		32 18		63			35 20		41		3						o 44			••		••	27	
		20		100			40		1.1		3				ľ	50 (U 44		20	••		••	35	
	45 46	20	,	6	to	GE	•	•	· •	••	3	2	2			-	o 46		20			••	50	
				104	to	05	•	•	•	••	30	•	r				0 40	,		••		••	56	•
do.	47	25	•	60	••		40.	• .	20	••					1	35 33			1	3 .		••	50	
Albert, do.							40		50		40								he			• •	30	
	13	16 t	UZU	100	to	00	10	0 20	En	••	2!						o 40			to 20		••	30 30	
	50	16 t	UZU	100	to	0U C	10	io 20			2	2			1	35				to 20				
		15 t							50		2	2				35	••			to 20			25 30	
	52	16 t	o zt					0 20			2						. 41		10	to 20	20			
Kent,		15		60			20		50		25						o 41		1	••		••	20	
do.	54	15 t	0 41			70	· ·	•		•	22	to	35				o 38		1	••		••		••
Northumb'ld,		17	-	62			32		53	to 5	632					8			1	••		••		••_
	56	15 t	0 25			66	25 (io 35	50	to 5	6 3() to	40				o 40		1	••		••	30	to 50
		191		63			. •	•			31					36			1	••		••		••
	58	15 t	o 30	61	te	65	25 1	o 35	48	to 5							o 43			••		••		• •
		20 t	o 25					•					30					& 42	Ι.	••		••		••
Restigouche,	62	28		162	to	65	60		148		5()			4	10 t	o 45		1				ŀ .	

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Produce (in bushels) per Imperial Acre, and weight per Bushel of the different L

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Professor Johnston's Report on the

Crops raised in the several parts of the Province of New Brunswick.

Weight.	Indian Corn.	We	ight.	Potatoes.	Turnips.	Carrots.	Mangel Wurzel.	Hay. Tons.	Authcrity.	No.
15 to 55				150 to 300	3 to 800	3 to 800	3 to 800	1+ to 4	D. B. Stevens, (C. Ag. So.)	1
									Joseph Walton.	2
				250	450			Lito 11	David Mowatt.	3
5 to 60	45 to 60	58		200 to 320		4 to 600		T to 2	James Stevenson.	4
••	••		••	200 to 300					John Mann, Junior.	5
••				350	600				John Farmer.	6
0		-		200	300			14	Mr	7
66				200	300				R. K. Gilbert.	8
5				120					Howard D. Charters.	ğ
5				250	500				Robert B. Chapman.	10
••									R. B. C. Weldon.	1i
0		1							William Crane.	12
••			••	300	5 to 600	••			Charles Dixon.	13
4					••				John Trenholm.	14
5				300	250			2	Joseph Avard.	16
0				150 to 250	5 to 700			l to 3	George Otty, (C. Ag. So.)	17
• •				250 to 400	••			•••	A. C. Evanson.	18
	25			200	••				Henry Hayward.	19
••				200 to 300				2 to 3	Thomas Beer.	20
••		1.1		••					Andrew Aiton.	201
0				200				11	Matthew M'Leod.	21
0 tc 50				••	•• *	••			Daniel M'Lauchlan.	$\overline{22}$
0	40	60		200	2 to 400	••			William Keith.	23
Û	40	63			500			1	D. S. Smith, (C. Ag. So.)	24
	30 to 50			150 to 400				1 to 3	Allan Coster, (C. Ag. So.)	25
5	20	64			350	280			John Robertson.	26
•••					••				Elijah A. Perkins.	
5 to 50	20 to 50	55	to 60	••					William Reed.	27 28
6 to -16				••		••		1 to 2	William Pinder.	29
U									Samuel Mahood.	30
6	· · · ·			150	••				Robert Smyth.	31
0 to 50	40 to 80	54	to 60	150 to 400	2 to 800	4 to 600	4 to 600	l to 3	C. L. Hatheway, (C. A. So.)	
2	50	58		140					Nathaniel Hubbard.	33
	35			250		••			Charles H. Clowes.	34
0 to 50	40 to 80	50	to 65	100 to 400	2 to 800			1 to 2	Charles Harrison.	35
6				300	••				Edward Simonds.	36
i4				110					James Johnston.	37
••				154		8 to 1000			John H. Reid.	38
				200 to 300	4 to 800				William Wilmot.	40
8				200	500			1 to 1	Robert D. James.	41
0	40	60		200	500			14	James Sutherland.	42
0	40		••	250	500			•••	Israel Parent.	44
••	40			200	500				William Dow.	45
0	· ?	70							James Rankin.	46
5	35	60		250			· .		James L. Pickett.	47
0	40	60		300	600	500	600		John Smith.	48
••		Ĩ		250	300	400			William H. Steves.	49
5				200	300			2	John Lewis.	50
5	i			250	250				William Wallace.	51
5				250	300				John M'Latchey.	52
õ				150 to 200				h	Joseph C. Wheten.	53
			••	200 to 300				1 to 24	J. G. G. Layton.	54
				200 10 000				2	James Caie, (C. Ag. So.)	55
10 to 50		55	to 60	175 to 250	375	500		ľ	John Porter.	56
	10 00 00	00	.0 00	10 00 200				2 to 3	John Hea.	57
••		1.	••	250 to 300	5 to 600	••	••		H. W. Baldwin, (C. A. So.)	RO
			••	2.10 10 500	0 10 000	••			George Lockhart.	60
•••		Ľ	••	170	••	••		••	Dugald Stewart.	62
	very good	u ·		11/1		1	1		Dukalu Diewart.	loz.

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HAY.

TURNIPS.

POTATUES.

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MAIZE.

RUCKWHRAT. I

OATS.

BARLEY

1	No
g. So.)	1 2 3 4 5 6 7 8 9 10
. So.)	11 12 13 14 16 17 18 19 20 20
So.) . So.)	21 22 23 24 25 26 27 28
A. So.)	29 30 31 32 33 34 35 36 37
-	38 40 41 42 44 45 46 47
50.)	48 49 50 52 53 54 55 56 57
A. So.)	57 58 60 62

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Maximum, Minimum and Average Produce of Wheat, Barkey, Oats, Buckwheat, Maize, Potatoes, Turnips, and Hay, per Imperial Acre, in each County in the Province.

1	: 1	-	-	-				-			-		-	:	-
	AV.	C1	-	Ξ.	01	-	-	-		_	-	01	-	•	
HAY.	Min	1	-		-	-			:	-	-	03	14	:	-
1	Max.	4	01	01	en	3	=	3	:	01	5	61	5	:	4
	Av.	550	483	380	450	550	520	500	:	290	375	375	550	:	456
TUANIPS.	Min.	300	400	250	200	200	400	200	:	250	300	375	500	:	200
P.	Max.	800	200	600	200	10001	800	800	:	600	600	375	600	:	001
				_	1-6										1
UES.	Av.	225	308	228	229	181	208	204		250		206		170	226
POTATUES.	Min.	150	200	120	200	100	110	100	250	.200	150	175	250	170	10
	Max.	300	500	.300	400	400	300	400	250	300	300	250	300	170	200
•	Av.	:	. 52	:	324	334	40.	514	35	40		50	:	:	418
MAIZE.	Min.	:	45	:	25	20	40	35	35	40		40	:	:	06
	Max.	:	60	:	50	50	40	80	35	40	:	60	:	:	0
AT.	AV.	40	34	314	314	274	314	334	50	33	20	40	:	:	33.8
RUCKWHRAT.	Min.	30	20	20	25	15	17	20	50	25	00	30	:	:	1
RUC	Max.	50	09	50	70	50	45	60	50	50	20	50	:	:	102
-	Av.	35	324	354	324	56	384	384	30	28	30	313	34	50	2
DATS.	Min.	30	25	30	25	1	32	30	30	25	22	25	28	50	1 =
	Max.	40	60	45	09	99	09	20	30	40	35	40	40	50	1 5
	AV.	:	24	264	284	i of	344	30	3	2.2	20	293	30	09	8
BARLEY.	Min.	:	10	20	12	0	61	50		9	50	25	25	0 <u>0</u>	1 9
BA	Max.	:	35	40	20	a	64	40		40	20	35	35	88	1
-	AV.	15	204	184	204	144	166	1		194	2	8	224	587	E
WHEAT.	Min.	2	10	15	12	0	2	161	94	5	4	12	5	38	0
M	.xcM	20	36	25	08	00		30	3	25	4	22	30	28	1
-		Ī												:	~
			: :		: :	:	:	: :	: :		: :		: :	;;	Ave
	ES.		: :			:	:		:	:			: :	::	, and
	COUNTIES.		: :			:	:	:	:			and.			nima,
	con	1		and			:	:	:			berls	-	che,	Mic
ľ	- 1	Saint John	Charlotte.	Vetmorland	2.0	Oncon's	Voet n,	Sunhare .	Carlaton	Albert	r .	Northumberland	Gloncester	Restigonche,	Maxima, Minima, and Ave- ?
		Sain	Char	Wes	King			dan a	Carlo	Alhe	Kant	Nort	Glon	Rest	Max

7. But the most striking fact brought out by these Tables is the comparative high number by which the average produce of each crop in the entire Province is represented. These averages appear in the last line of the second Table, and are as follow :---

VI.	Wheat,	19 11	-12, say 20	bushels.			
	Barley,	29 bushels.					
	Oats,	34	do.				
	Buckwheat,	331	do.				
	Rye,	204	do.				
	Indian Corn,	419	do.				
	Potatoes,	2264	do. or 63	tons.			
	Turnips.	456	do. or 13	tons.			

No very correct or trustworthy averages of the produce of the different crops in England, Scotland, or Great Britain, generally, have yet been compiled. It is believed, however, that 25 bushels of wheat per imperial acre, is a full average yield of all the land in Great Britain on which this crop is grown: some places, it is true, yield from 40 to 50, but others yield only 10 or 12 bushels per acre.

It is of less importance, however, to compare the above averages with any similar averages from Europe. It will be more interesting to Your Excellency and the Legislature, to compare them with similar averages collected in other parts of the Continent of America.

In the yearly volume of the transactions of the New York State Agricultural Society, for 1845, an estimate is given of the produce per imperial acre of each kind of crop in the several Counties, and a series of general averages for the whole State. The State averages, compared with those for New Brunswick above given, are as follow :--

VII.	Average	produce per	Imperial Ac	re.
	5	· C 37	NT	D

5	State of New York.				nswick.
Wheat,	14 1	ushels.		20 b	ushels.
Barley,	16	16		29	46
Oats,	26	**		34	**
Rve.	91	66		201	66
Buckwheat	. 14	**		331	"
Indian Cor	1, 25	f1		419	64
Potatoes.	90	44		226	66
Turnips,	88	64		460	46
Hay,				11 1	ons.
		1	C .1		

The superior productiveness of the soils of New Brunswick, as it is represented in the second of the above columns, is very striking. The irresistible conclusion to be drawn from it, appears to be, that looking only to what the soils under existing circumstances and methods of culture are said to produce, the Province of New Brunswick is greatly superior as a farming country to the State of New York.

In the first of the Tables above given, that which exhibits the actual yield of the different crops in the several parts of the Province, it will be seen that instead of giving an average, many of the authorities give the highest and lowest limits of the crops they usually reap from an acre. Thus in Sunbury, Mr. Hatheway gives for wheat the wide limits of 15 to 30 bushels, for buckwheat 20 to 60, and for Indian corn 40 to 80 bushels; others give limits quite as wide, out of which it has been very difficult for me to extract any precise truth. In all such cases I have taken the mean between the two numbers sent to me, and from these means have calculated my averages. Thus in the case of Sunbury, I have supposed that Mr. Hatheway meant to tell me, that the average produce of wheat in that County is 221 bushels, of buckwheat 40 bushels, and of Indian corn 60 bushels.

It is just possible, however, that such was not the meaning of the numerous gentlemen who have sent me C. P. C. C. C.

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and 40, as representing respectively the produce of wheat, buckwheat and Indian corn in bushels per imperial acre. As nearly one half of the returns give, as Mr. Hatheway does, the highest and lowest, and not the mean return, the averages I have thus arrived at are most probably below the truth. The following Table exhibits these, along with the former averages, and with those for the State of New York :-

VIII. Average produce per Inperial Acre.

	1			
		the mini- Returns.		In New York
Wheat,	1 171	bush.	19 11-12th bush.	1 14 bush.
Barley,	27		29	16
Oats,	33		34	26
Buckwheat.	28		331	14
Rye,	18		204	
Indian Corn.	364		411	91 25
Potatoes,	204		226	90
Turnips,	339		456	88

My object in computing these second averages, was to compare them also with those of the State of New vince of New Brunswick, and for the States of Ohio York, and it will be seen that the numbers in the first and New York respectively, in bushels per imperial column of the above Table, though in every case acre :-smaller than those in the second column, are still in XI. every case larger than those in the third column, which represents the New York averages. We seem still therefore to be driven to the conclusion that, as a farming country, New Brunswick as a whole is superior to New York State as a whole.

But it is known that the north western part of the Wheat, But it is known that the north werter part of the Barley, State of New York is naturally very rich, and that on Barley, the shores of Lake Ontario and the banks of the Ge-Rye nesee River, very fertile lands extend, yielding large Buckwhe crops of superior wheat. I extract therefore from the Indian C Tables of the New York State Agricultural Society Potatoes. Turnips, the average produce of the several crops in three of the Hay, Counties of this North Western District. In the following Table they are compared with the averages for the whole of New Brunswick :---

IX.	In the	State of New	Vorb	New Brunswick.
14.	1 10 6/60	Sidle of thew	LUTN.	I INEW Drunswick.

	Genesee.	Ontario.	Niagara.	Lowest average of whole Province.
Wheat,	164	16	18	179
Barley,	15	19	19	27
Oats,	23	32	29	27
Buckwheat.	19	21	17	28
Rve.	10	9	84	18
Indian Corn,	25	29	29	364
Potatoes,	125	106	110	204
Turnips,	105	1 148	155	389

which man and beast mainly depend, it would appear the Board of Registration and Statistics of Canada, from a comparison of the above numbers, that the published at Montreal in 1849, at page 29 an estimate whole Province of New Brunswick taken together, is made of t' average productiveness of Lower or exceeds even the favoured Genesee Valley, and the Eastern Canada, in grain of all kinds. This estimate sonthern shores of Lake Ontario.

Although deprived at present of the opportunity of tiveness in grain of all kinds of the land now in grain obtaining access to existing statistical details, relating culture in Lower Canada. This estimate is not founded to the agricultural condition of the other States of the on good data, and may be too low, I therefore pass Union generally, yet the possession of the Report of it by.

the Ohio "Board of Agriculture" for 1848, published But in regard to Upper or Western Canada, the early in the present year, enables me to compare the census returns for 1848 (contained in the same Ap-New Brunswick averages with those of that Western pendix, page 38) give data, from which the average

returns in this form of highest and lowest yields, and State for the year 1848. These Ohio State average broductivenes returns in this form of highest and lowest yields, and state for the year a series of County Reports, which accuracy, that the averages I have deduced may therefore be I have compiled from a series of County Reports, which accuracy, that the averages I have deduced may therefore be I have compiled to the general Report of the Board which accuracy. higher than the truth. To meet this possibility, there are appended to the general Report of the Board which fore, I have deduced a second series of averages, using is presented annually to the State Legislatore. Con-the lowest numbers or limits only where two limits are pared with the whole Province of New Brunswick, given. In Sunbury, for example, I have taken 15, 20 those of the whole State of Ohio are as follow :--

X. 0	hio in 1848	New Brunswick.			
		Sinailer average.	Greater average,		
Wheat, Barley, Oata, Buckwheat, Rye, Indian Corn, Potatoes, Turnips, Hay,	15) bush. 24 333 204 163 414 69 	173 bushels 27 33 28 18 363 204 389	19 11-12 bush, 29 34 33 20 41 226 456 13 tons.		

Except as regards oats, maize and hay, the above numbers are decidedly in favor of New Brunswick, in comparison with the whole State of Ohio. There are Counties in this State, indeed, as there are in the Province of New Brunswick, of which the average produce is greater than that for the whole State, as represented in the above Table. But to show how the three countries [stand] in this respect, I shall place in juxtaposition the two highest County averages for the Pro-

	N. Br	unswick	N. Y	ork.	Ohio.			
	Coun	ties of	Count	ies of	Counties of			
	York	Resti- gouche		New York	Shelby	Defiance		
	bush. 224	bush. 28	bush 194	bush. 20	bush. 22	bushels.		
	344	60	19	-	40.	20		
	38	50	32 10	26	40	45 25		
at,	314	2	15	371	20	15		
orn,	240	170	30 110	40 45	25	45 150		
	520	-	-		-	-		
	11 tons				2 tons	2 tons.		

On comparing the New Branswick and New York uumbers, it appears that no County in this State is equal in the production of any crop to the richest New Bruns County in the Province of New Brunswick. As regards the two richest Counties in Ohio, nearly the same may be said, though the superiority in the growth of Indian corn appears to be on the side of the Ohio Counties

This grain, it is known, does not, or is not supposed to suit the climate of Restigouche County, but the average for Sunbury (514 bushels) is considerably beyond that for Defiance County in Ohio.

From the United States we may turn for a moment In the capability of growing all the common crops on to Canada. In the Appendix to the first Report of assigns 12 1-5 bushels per acre as the average produc-

Т total produce tiem I have column of th trasting then fifth column

e. h.	X11.	
-1	Wheat, Barley,	
	Osts, Rye,	ĺ
•	Maize, Buckwheat,	
1	Polatoes,	

A compari of the above wick as thos

the States of I do not own part, un Before quitt for observin scearney of all I have be only ones w pames and have been 'n rated intent only because country-be generally ra the Provinc tion, or bec usual. To embodied in in the absen criticise the been given consideratio the above, a On the o

number the obtain acce them with e

On the w comparison New Brun America, (tants of thi consideration mediate co agricultura to those of Brunswick ought also

And if it parison eve comes doul States are to me to b information of New Br bilities of t up strent

tate average parts of Canada may be deduced with an approach to board which accuracy. The number of acres under each crop, and board which atore. Com. Board which atore. Com. Board which of produce in 20 districts, are there stated, and from Brunswick, column of the following Table, with the view of con-low: fifth column :---

column of the following Table, with the view of con- notice. This is the great weight per bushel the grain trasting them with the New Brunswick averages in the crops frequently attain. Wheat is said sometimes to reach the enormous weight of 70lbs. per bushel, and oats to 50lbs. a bushel," but 62 to 66lbs. for wheat are

	common, and upwards of 40lbs. for onts.	
	The general averages for each County, deduced f	â
-	The general averages for each County, deduced f Table IV. are as follow :	

X11.	Canada	West in	1848.	New Brunswick
AIL	Cultivated acres.	Produce in bushels		Produce per a cre.
Wheat,	593,695	7,558,773	121	173
Barley,	29,324	519,727	174	, 27
Oats,	285,571	7,055,734	24	33
Rye.	38,452	446,293	11	18
Maize.	51,997	1,137,555	211	361
Buckwheat,	26,656	432,573	161	28
Potatoes,		1,751,231	84	204

y, the above Brunswick, in There are e in the Prorage produce s represented e three counace in juxtafor the Protates of Ohio per imperial

bllow :--swick.

reater aver 19 11-12 b

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11 tons.

	hio.
Cour	nties of
lielby	Defiance
bush.	bushels,
22	20
40_	20
40	45
15	25
20	15
25	45
-	150
-	
2 tons	2 tons.

d New York this State is) the richest Lawick. As o, nearly the in the growth of the Ohio

not supposed nty, but the siderably be-

for a moment rst Report of s of Canada, 9 an estimate of Lower or This estimate rage produc. now in grain a not founded herefore pass

Canada, the he same Apthe average

A comparison of the numbers in the last two colomns of the above Table are as much in favour of New drunswick as those I have made with the average prounce of the States of N. York and Ohio in the preceding Tables. I do not dwell on the very favourable, and, on my own part, unanticipated result of all these comparisons. Before quitting this topic, however, I may be excused for observing that I do not personally vouch for the accuracy of the New Brunswick Returns. They are all I have been able to collect, and are, I believe, the only ones which exist. have been 'rausmitted to me. They may be exagge rated intentionally or otherwise. They may be high rated intentionally or otherwise. only because they come from the best farmers in the country-because the crops in New Brunswick are generally raised on new land-because the best land in the Province has hitherto been brought nuder cultiva embodied in the Tables I have given may be open ; but in the absence of any data, by the help of which I can criticise them, I am bound to assume that they have been given to me in good faith, and with a due previous consideration of such circumstances and objections as the above, and I must reason upon them accordingly.

On the other hand I have not selected from a larger number the agricultural returns from the United States or from Canada, with which I have compared those of New Brunswick. I have taken all I can at present obtain access to, and I believe I have fairly contrasted them with each other.

On the whole, therefore, I think the result of this comparison of the actual productiveness of the soil of New Brunswick with that of other parts of North America, ought to be very satisfactory to the inhabitants of this Province, and is deserving of their serious consideration. So far as my knowledge of the intermediate country goes, I am induced to believe that the agricultural capabilities of New York are at least equal to those of any of the North Eastern States. If New Brunswick exceed New York in productiveness, i ought also to exceed all the States of New England.

And if it will in this respect bear a favourable com parison even with Ohio and with Upper Canada, it becomes doubtful how far on the whole the other Western States are superior to it. At all events there appears to me to be sufficient reason, until more satisfactory information is obtained, for the agricultural population of New Brunswick to remain contented with the capabilities of the soil they possess, and to give themselves up strenuously to the development of its latent

XIII.	eat.	ley.			k- at.	še.
COUNTIES.	Wheat	Barley.	Oats.	Rye.	Buck- wheat.	Maize.
Saint John,	61	_	41		50	_
Westmorland,	60	48	354	-	48	59
Albert,	58	50	341 38 37 861	50	45	
Charlotte,	59	45	38	-	45 57 48 43	59
King's.	594	48	37	-	48	60
Queen's,	58	50	861	53	43	61
Sunbury,	57	55	38	53	47	61 57
York.	57 63	50	38	_	51	60
Carleton,	64 63		38	Ξ	52	65
Kent,	63	-	37	-	50	
Northumberland,	62	53	38 38 38 37 37 37 39	-	45	57
Gloucester,	63	51	39	-	=	-
Restigouche,	63	48	42		-	-

They are guaranteed by the And the general average weights for the whole Pro-

		11-13 lbs.	Buckwheat,		
Barley,	50	do.	Indian Corn,	594	do.
Oats.	38	do.	Potatoes.	63	do'
Rye,	521	do.	Turnips.	66	do.
			Carrots,	63	do.

These average weights, over a whole Province, where the land is new, and manured only in rare tion, or because the crops of this year are larger than instances, or at long intervals, indicate a capacity in usual. To these, and other like objections, the returns the soil and climate to produce grain for human food of a very superior quality.

> 9. This observation leads me to advert to a point which first arrested my attention from its abstract scientific interest, but which possesses a direct practical importance to the inhabitants of the Province. I have in various places heard it stated, and by some warmly maintained, that wheaten flour from Canada or the United States was more nutritious, stronger as it is called, and went farther in a family, than flour manufactured in New Brunswick, and especially from Province grown wheat. Such a difference as this might arise either from an actual inferiority in the quality or composition of the grain itself, or from some difference in the mode of grinding and manufacturing it.

> For my own part, I was unwilling to admit the existence of such an inferiority in the flour, when I considered the excellent quality of the wheat which the Province was capable of producing. It is true that if inferior or unsound wheat is ground, the flour produced cannot be so good, and may probably not go so far as that yielded by sound ripe grain. In this case the inferiority will be owing to the miller's selection of his sample, and not to the general inability of the millers of New Brunswick to produce first rave flour from good grain, nor to any general inferiority in the wheat which the Province actually does produce or is capable of producing.

> Having consulted Mr. R. D. Wilmot, the Mayor of Saint John, who is practically acquainted with the wheat of Province growth, and with the absolute and

* See the return of Mr. Harrison from Sunbury.

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comparative qualities of the flour manufactured both both to improve and fully to bring forward and establish in the Province and in the United States, he informed the qualities of the home grain and home manufactured me that the result of a trial made with a barrel of flour flour and vatmeal.

cround at his own Mill from wheat grown at Bellemont. 11. Before quitting this part of my subject. I ought in the County of Sunbury, against a barrel of superfine perhaps to advert to the fact that in Tables IV. & V. Genesee flour was, that the Province manufactured compiled from the answers I have received to my pubflour went farther, and gave a considerable number lished inquiries, no mention is made of beans or peas. more loaves than the Genesee flour did, both being This arises from the circumstance that scarcely any of baked at the same time and in the same way. He the returns allude to these crops as usually grown in since writes me, that "the fact is notorious, that at the district to which they refer.

the same price the bakers take the home made flour in

Saint John, N. B , 24th Nov. 1849.

SIR,-In reply to your communication relative to the quantity of bread produced per barrel from the flour ground in this littles apparently the best suited to its growth. Province, as compared with the produce of that imported Peas succeed well, are grown largely, and under the name of Genesee, the result of my own experience during the last twelve years, during which period I have carefully watched the quality as well as the productiveness of the different descriptions of four used in my establishment, and I have no hesitation in stating that the average quality and pro-ductiveness of the flour ground in the mills of H. Gilbert, Es-quire, and that of the Messieurs J. and R. Reed, from whom I have chiefly got my supplies, is much superior to the average quality of that imported from the United States.

I have, &c. JOHN M'LARDY, Baker. (Signed) R. D. Wilmot, Esq., Mayor.

Saint John, Nov. 26th, 1849.

SIR,-In reply to your communication, I beg to state that the result of my experience is, that the Genesee flour is not so now exists upon it; and etrong an article, and will not produce as many pounds of bread per barrel as the flour manufactured here, which is principally made from southern red wheat.

The inrgest average quantity of bread I ever produced was as those of Canada West, of the Sta from flour manufactured here, which turned out 132 loaves of or of the State of Ohlo on the whole. 21bs. each, from 1961bs. of flour,

THOS. RANKIN, Jr. I remain, &c. R. D. Wilmot, Esquire, Mayor.

These letters show that the home millers are able to manufacture first rate strong flour from Southern wheat. and there is no reason why they may not do so also from the heavy Province grown red wheat; and should the Seasons in future prove favourable to the growth of wheat, there can I think be no good reason why the most fastidious taste should not find in home grown bread as palatable and economical an article of food as the superfine flour from New York usually affords.

ontmeal, is another question of considerable importance he may raise as much as his own establishment requires, to the Province. This grain is more nutritions on the but he will bring no produce to market; he will leave whole, weight for weight, when husked, than wheat is, the markets open, that is to foreign growers, and comand gives a meal which habit renders equally palatable with wheaten flour. The weight which oats are capable of attaining in this Province, renders it highly pro- rating character of agricultural pursui's in the Probable that the skilful miller could produce from them vince, and the actual extent of its available capabilities, a superior quality of oatmeal, a presumption which is I have collected from as many quarters as I could, the confirmed by the testimony of many persons, especially average prices obtained for produce of different kinds, in the northern Counties, who have informed me that in different parts of the Province; these I have digested the Province made oatmeal is equal in every respect to into the following Tables, (XIV. and XV.,) which what they had been accustomed to eat in Scotland.

Province, and this not merely because of its very whole- tively, for the natural or unmanufactured products of some and nutritious qualities, but because the oat is the farm, its grain, roots and hay; and XVI. and one of the most certain, I might almost say the staple XVII., which exhibit the same facts in reference to the . grain crop of the country. The Legislature of New indirect or manufactured products, beef, mutton, pork, Brunswick has I think shown a most wise discretion cheese and butter. The numbers in the second column in the encouragement it has given in the erection of of Tables XIV., XV., XVI. and XVII., re er to the mills for grinding this grain....

Ils for grinding this grain, in Table 1V., District and Provincial premiums for the best quality in which latter Table, opposite to each number, the of home made flour and ontmeal, could scarcely fail names of my authorities will be found.

The use of beans in feeding is as yet but little pracpreference;" and he transmitted the following certifi-lised in the Province, and though the bush bean is rates from parties well known in the City of St. John ; here and there cultivated to a small extent, the raising PTEM I

Enelish. 40s to 80s

Wangel Wurzel.

1s 6d to 2s 6d

2s to 3s Carrots.

1s to 2s 6d

s 3d to 3s

Turnips.

Potatoes.

Maize.

Buck-3s to 5i

> Bye. 1

Oats. 6d to

Barley-

Wheat.

No. -

COUNTIES.

38 6 d

18

73 6d

33

8 2

JOHN

HAY.

of the common bean as an article of field culture has scarcely yet been fairly tried, even on solls and in loca-

Peas succeed well, are grown largely, and form a considerable article of diet among the French habitans of Lower Canada.

CHAPTER VII.

Of the absolute and comparative prices obtained for Agricultural Produce in the different parts and Counties of the Province.

From what has been stated in the preceding Sections, it appears to be satisfactorily shown-

1st. That the soil of New Brunswick is capable of producing food for a very much larger population than

2nd. That on the whole, the cultivated land of the Province, is in its present state at least as productive as those of Canada West, of the State of New York,

There are reasonable grounds also for believing-

3rd. That the quality of the grain it produces is equal to and will produce as good flour and meal as are manufactured from the wheat and oats of the United States or of Canada.

It seems therefore natural to infer, that New Brunswick, having the natural ability, ought to grow bread stuffs and other provisions sufficient for its own consumption, and that no importation from abroad ought to be required. But here the prices received for agricultural produce in the markets of the Province

come in as an important element in our reasoning. If 10. The quality of the Oats for the production of these prices are not such as to remanerate the farmer, pel intending purchasers to procure their supplies from abroad. In connection with this view of the remuneexhibit the actual prices obtained in the several parts I have learned with much satisfaction that the use of the Province, and the average prices obtained in the of oatmeal is rapidly extending in many parts of the several Counties and in the whole Province respecestablish ufactured

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oduces is eal as are e United

at New to grow r its own a abroad ceived for Province ning. If e farmer, requires, will leave and comlies from remunepabilities, ould, the ent kinds digested ,) which ral parts ed in the respec-oducts of VI. and ce to the. on, pork, d column er to the able IV.,

ber, the

No		17	61	3	+	-0	•	-	80	9	IO	II	5	13	14	16	1	61	8	21	8	Par la	3	8	5	8	8	1 6	1	F	3	8	5	20	2 1	19	13	19	46	47	48	49	8	51	22	3	5 1	3 18	1	09	5
	MIL	:	:	:	:	:	:	:	:	208	156	:	:	:	1	: :	: :	: :	: :	:	:	:	:	:	:	200	:	: :	: :	: :	:	:	:	:	:	:	:	: :	: :	:	:	:	:	:	:	:	:	:	: :	: :	
	English.	40s to 80s	:	506	40s to 60s	:	:	408	:	406	306	405	:	:	:	408	40.	:	30s to 90s	*0¥	:	406	50s to 70s	:	:	40s	:.	30s to 80s		::	30s to 80s	:	:	:	:	: 4	40.4	ant.	40s to 60s	:	:	30s to 40s	30s to 40s	:	:	35s to 60s	500 01 SOC	-	: :		-
Mangel	W urzel.	Is 6d to 2s 6d	:	:	:	:	:	:	:	:	:	:	:	:	:	: :	: :	: :	: :	:	:	:	• :	;	:	:	:	De to De fed		;	:	:	:	1s 6d	:	:	:	:	: :	: :	2s 6d	:	:	:	:	•	:	:'	:	: :	
Carrote	,	2s to 3s	:	2s 6d	1s 6d to 2s	;			:	:	1	-						: :		: :	::	: :	:	2s 6d	:	:	:	De to De 6d		: ;	:	:	:	38	:	:	:	:	: :	: :	2s 6d	:	:	:	:	:	:	9e to 9e 0d			:
Turning		1s to 2s 6d	:	1s -	Is to Is 3d	9d to 1s 6d	1s 3d	1s 6d	ls	:	Is	1s 3d	:	: 1		3	1a.6d		: :	: :	1s 3d	ls	:	1s 3d	:	:	:	14 to 14 6d	al al	1	10d to 1s 6d	1s 3d	ï	ls 6d	1s 6d to 2s	18 3d	12.94	1e 3d	28	1	1s 3d	:	1s 3d	1s 3d	1s 3d	18	9d to 1s	1 10 24	no er m er	:	:
Potatoes.		1s 3d to 3s	:	-		55	2s 6d	26	1s 6d	1s 9d to 2s	1s 3d	Is 6d to 2s 6d				14.34	30	2	9d to 1s 6d	24	2	1s 6d		28	28 6d	:	:	1 2 d to 40	of on the of	28 6d to 58	-	26	:	1s 8d to 2s 3d	1s to 5s	58	Is od	15 20		2s 6d	1s 6d	1s 6d	Is 9d to 2s 6d	1s 6d 1	1s 6d	18 6d	1s 3d to 2s	10 04 00 00	Te cr m -s	:	
Maize.		:	•	:	48	:	:	:	:		: :	: :	: :	:	:		meantain	mmer mm	:	: :	32	As 6d	48 to 58	5	:	:	 - : •	20 04 10 60 94	20 20 10 00 20	5 13	4s to 5s	48	:	:	:	:	48 6d	80	6a 3d	6a	4	1	::		:	:	:	:::	45 to 35	:	:
Buck-	wheat	3s to 5a	:	3s 6d	36	;	:	48	38	38	38	28 6d	3a 6d	44	4	Te 64	De 6d	20.00	2ª 6d to 3s	2s fol	2s 6d	28 6d	2a 6d to 4s	48	48	:	48	25 64	40 CO	3s to 4s	3s to 4s	3s 6d	ł	:	:	38	35	38 90	9 6	48	Se fed	43	4s	48	48	58	:	::::	48 to 05	;	:
R.ve.		:	;	:	:	:	:	;					3		:	:	40	P	:	48		2's	4a to 5a	58	:	:	:	40 10 G. 64		: :	: :	::	:	:	:	;•	:	14	07	: :		2.	2s	:	55	;	:	:	:	:	:
Oate		1s 6d to 3s	2s to 3s 6d	28 3d	2s 6d	Is 3d to 4s	2s 6d	28	1s 9d .	1s 6d to 1s 9d	18.60	18 9d	1s 9d	1ª 6d	la 6d		06	C	la fid to 3a	0.00	B.C.	. 18.9d	Is fid to 2s fid	28	58	1s 6d to 2s 6d	1s 6d to 2s 6d	28 10 64 10 00 64	no ez m no er	1s fd to 2s fd	18 3d to 28 6d	28	28	36 to 56	1s 6d to 3s	Et .	ls 9d	28	1e ful	Pa 6d	56	1s 9d	18 9d	1s 9d	1s 9d	1s 6d to 2s	1s 6d to 2s 6d	28 3d	Do 22 01 D6 81	: 6	
Rarleve	fame		-	3s 9d	3s 9d	3s to 4s 6d	:	48	ŝ	3a 6d	3.	4s	3a fed	40	40		20	40	Ta to Te fid		4		;	: :	68	::	:	:	:	: :	3a to 56	_	58	4s to 8s	:	:	48	48	3. 64		: 2	8	58	80	28	4s to 5s	:	56	50 01 90	20 64 to 40	35 00 m 38
Wheat	NY HCOL	08 to 75 6d	78 6d to 106	78 6d	68 6d -	7s 6d to 10s		7a 6d	6s 6d	Ta 6d	ee.	5 8		7. 64	and and	The state	70 64	10 20	fe to 0e	20 20	Ta fd	Se a	Ta 6d		105	98 to 105	88	68 to 88	SOT ON SO	Pa Ph 10a	68 to 108	:	;	8s to 15s	:	8s to 10s	78 64	D9 82	70 64		: 2	6s to 7s	7s 6d	78 6d	78 6d	5s 6d	6s to 8s	80.5	7- 6-1 1-1 05	801 01 D0 8/	Do 8/ m 90
N.		17			4	-		-	. α		2	2:	19	1:	27	* *		1	50	15	18	36	16	56	52	59	30	12	2 6	32	35	36	37	38	40	ţ	42	44	G 4	24	48	64	12	15	52	53	54	3		_	
Contestine	COUNTIES	RAIRT JOHN.	CHARLOTTE.				e training	W PETWORTAND.						•	-			KING 5,			1	Oursis's				- Kesser			SUNBURT,		-	YORK.							A STREET	CARLELU',	A * 0 * 0 *	STWRATE				KENT,		NORTHUMBERLAND.		the second se	PLOUCESTER,

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Professor Johnston's Report on the

	-				Buck-		1	• •		Mangel	· · HAT	ľ •
COUNTIES.	Wheat.	Barley.	Oats.	kye.	whent.	Maise.	Potatoes	Turnips.	Carrots	Wurzel.	English.	Wild
Saint John, Charlotte, Westmorland, King's, Queen's, Sunbury, York, Carleton, Albert. Kent, Northum'bid., Gloucester, Restigouche,	76 6d 88 4d 88 9d 88 6d 78 6d 78 6d 78 2d 68 3d	30 9d 30 8d 30 7d 30 6d 40 4d 40 6d 40 6d 40 6d 40 6d 40 6d 50 9d 40	28 3a 28 6d 19 8d 29 1d 19 11d 19 11d 19 10d 29 28 18 9d 18 10d 29 18 9d 18 10d 29 20 20 20 20 20 20 20 20 20 20	55 36 10d 48 10d 56 3d 48 58	45 35 3d 35 4d 35 9d 35 9d	45 89 45 8d 45 9d 65 1d 45 45 66 1d 45 45 66	20 20 30 30 30 20 20 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	1. 9d 1. 13d 1. 13d 1. 13d 1. 13d 1. 13d 1. 14 1. 2d 1. 2d 1. 4d 1. 4d	20 6d 20 3d 20 6d 20 6d 30 20 6d 20 6d	20 10 94d 20 3d 20 6d	60s 50s 37s 6d 49s 45s 55s 40s 35s 48s 	20s

Average prices received for Grain and Roots in the several Counties of the Province of New Brunewick. XV.

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General average prices obtained for Produce in the entire Colony of New Brunswick.																		
Per Bushel,	7. 6d	48	240	28	4.	10d	30 9d	4.	8d	1. 11d	1.	2d	28	5d	2.	14	490	200
Per Quarter,	60a	33 s	8d	16.	381	8d	80s	37.	4d									

XVI. Prices obtained for Beef, Mutton, Pork, Cheese and Butter, in the several parts of the Province of New Brunswick.

COUNTIES.	N	o. Beef.	Mutton.	Pork.	Cheess.	Butter.	
Sant John,		1				8d to 1s	
charlotte,						7ad to ils	
		2 3 3 d	3d to 4d	81d		10d	
	1		00 00 40			10d	
		21d to 3d	-			71d to le	
		6 34d		••	••	la .	
Vestmorland,	1	7 Sid	••	••	••	9d	
vesinoriand,	••		••		5d .	· 9d	
		B 3d to 4d	•• '		, ba		
			•• (3d to 4d	5d .	9d	
	11	30.	•• 5	••	50.	9d	
	1		••	•• ;	31d	6d to le	
	11	3d to 3id			5d -	9d	
	1	8] 4	••		5d to 6d	8d to 10d	
	1 1		•• 1			8d to 9d	
	1 1					7d to 9d	
ling's,	1	7 1 3d to 31d			5d	-9d	
	1 i	8 2d to 44d		3d to 3ad	6d	8d to la	
	1 1					,10d	
		0 21d to 31d .	3d to 3ld		84d	71d to 1. 34	
		04			2 - 6 -	9d	
	1 2		••			10d	
		2 2 2 d to 4 d		8d to 41d	4d **	6d to 1s	
			2d to 4d				
	4 3	8 3d ,		41d	-8d.	9d	
lucen's,	. 2			**	- ** *	8d	
		5 3d to 4d 6 24d	••	••	5d	91	
	2	6 21d	••	••	••	9d	
	2	7 31d 8 Fall-11d to 3d; Spring-3d to 41d		••		.9d to le	
	1 2	8 Fall-11d to 3d; Spring-3d to 41d	••	••	4d to 6d	8d to 10d	
	1 2	9			•• ••	7d to la	
	1 3	0 2d to 3d	••			71 to le 1	
		1			41	9d	
sunbury,	3	2	. 3d	3d to 4d	4d to 5d	7d to 1s 3d	
	i' 8	4 Fall-2d to 21d ; Spring -4d to 5d	-	1	4d to 5d	8d to 1s 3d	
		5 2d to 4dd				8d to Is	
fork		6 31d				la	
,			••		54d	iia -	
1		2d to 21d	21d to 83	24d to 3d	- sta	104	
1		2 . 34d	3d to 4d	5d to 6d		8d	
**		4 21d • 1	30 to 40		8d .		
		15 21d to 3d		-y ••		9d	
			••	••	6d	10d	
Carleton,		16 17 3d	••			6d to 1s	
	7.	7 ; 3d	••		- 6d	9d -	
Albert,		18 8 d			" '4]d -	- 8d	
		19 14 to 4d		1	•• C		
		10 2d to 4d	2d to 3d	84d		8d to 10d	
		51 24 to 4d	2d to 3d	34d		10d .	
, 4× #		2d to 4d		81d		8d to 10d	
Kent,		33 2d to 6d //			•• h	10	
		54 Fall-1d to 2d; Spring-5d to 6d				1 - 121	
Northumberland.		55				9d	
		56		••	5d to 6d	9d 8	
Gloucester		60 3d to 6d					
					9d :	9d to is	
Restigouche,		62 31d to 6d	• ••		9d 28	10d	

XVII. A Butter in Brunewic

COUNTIES

Saint John Charlotte, Westmorla King's, Queen's, Sunbury, York, Carleton, Albert, Kent, Northumbe Gloucester Restigouch

General Au and But Beef. 3id.

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lst. Th prices of p in the same that in his a bushel, 9Cs. a to varying in to 15s., H per bushe by any ot refer to s usual mar

of the yea 2nd. T ing beef a (accordin to 6d. in in the oth latter (b pound; i 71d. to 1 only the a excessive.

These that the l market at that the c in nuothe

In the largely in and quali and the duces a dwell on draw esp this Repo 3rd. T

average parts of t siderably part of V part of Q part of A while in price of 2 4th. A

sent the show that

V11. Average Prices of Beef, Mutton, Pork, Cheese and year among the different Counties. Thus in Saint Butter in the several Counties of the Province of New John the average price of wheat is 6s. 9d., in Kent XVII. Brannenich

COUNTIES.	No.	Beef.	Mutton.	Pork.	Cheese.	Butter
Saint John,	1					104
Charlotte,	2	34	34d	31d		101d
Westmorland,	23	3td		34d	41d	9d
King's,	4	3d	3d	3 d	5d	91d
Queen's,	5	3d		-	5d	91d
Sunbury,	56	31d	5d	34d	44d	10d
York,	7	21d	3d	4d	5 d	10d
Carleton,	78	3d			6d	9d
Albert,	9	31d	24d	31d	41d	9d
Kent,	10	3id				14
Northumberl'd	11				54d	9d
Gloucester,	12	44d			9d	104d
Restigouche,	13	41d			9d	10d

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General Average of the Prices of Beef, Mutton, Pork, Chees. and Butter for the entire Province of New Brunswick. Mutton. Pork. Cheese. Butter. Beef. 31d. 31d. 34d. 51d. 91d.

These Tables are instructive in several respects-

1st. The first of them (Table XIV.) shows that the prices of produce are subject to considerable variations extent of good roads which the Province now possesses. in the same locality. Thus in King's, No. 20 says but every year will open up new roads, and will improve that in his neighbourhood wheat varies from 6s. to 9s. existing means of communication ; as these progress, varying in the neighbourhood of Fredericton from 8s. prices paid or received for agricultural, and other to 15s., Barley from 4s. to 8s. and oats from 3s. to 5s. produce, in different parts of the country, will gradually per bushel. These prices are so far beyond those given be lessened. by any other of my authorities, that I think they must refer to seed corn, and are not to be looked upon as vince are most worthy of attentive consideration. usual market prices even at Fredericton in any season These are for the different kinds of grain per bushel of the year.

2nd. The same thing appears in I able XVI. respecting heef and butter; the former (beef) varies in Kent, (according to No. 34,) from 1d. a pound in the Fall. to 6d. in the Spring; in Sunbury, from 2d. to 5d., and in the other Counties in somewhat less degree. The latter (butter) varies in Carleton from 6d. to 1s. a pound ; in Sunbury from 7d. to 1s. 3d.; in King's from 71d. to 1s. 3d.; and in other places, regarding which Potatocs, only the average is given, the variation probably is as Eng. Hay, 49 0 per ton. excessive.

These variations imply one or both of two thingsthat the beef and butter are much more plentiful in the market at one season of the year than at another, or XX that the quality is superior in one season to what it is in another.

In the case of beef, the practice of alaughtering so targely in the fall of the year, causes both the quantity and quality at that season to affect the market price, and the usually poor feeding of cattle in winter produces a similar result as regards butter. I do not Great Britain, and compare the prices in the two dwell on these points here, as I shall have occasion to draw especial attention to them in a subsequent part of

this Report. 3rd. The Tables XIV. and XVI. show that the average prices of produce of the same kind, in different parts of the same County, occasionally differ very considerably. Thus the average price of wheat in one vember, being the most extensive English averages to part of Westmorland is 6s., and in another 8s.; in one part of Queen's, 7s. 6d., and in another 10s. So in one rart of Albert, barley sells for 3s., and in another for 5s.; shewing the nominal value of the Sovereign in the several Colonies in British North America. This statement is taken while in one part of Carleton oats bring an average from the "Currency of the British Colonies," printed for H. price of 2s. 6d., and in another of only 1s. 6d. a bushel. M. Stationer's Office in 1848:

show that similar differences exist throughout the whole the same nominal sum in Great Britain.

John the average price of wheat is 6s. 9d., in Kent 6s. 3d., in Sunbury, 8s. 9d., in Restigonche 9s. In King's barley sells for 3s. 7d., while in Queen's it brings 5s. 6d. In Westmorland onts average 1s. 8d., and in Charlotte 2s. 6d. a bushel. Similar differences appear, not only in regard to other grains and to root crops, but in regard to beef, butter and cheese.

Such differences as the above exist to a certain extent even in the oldest cultivated and most improved countries of Europe. It is chiefly to difficulty of transport from one market to another that such differences are owing. They prevent the farmer from carry-ing his produce to the highest market, and the consumer from obtaining his supplies from the cheapest source. Good roads not only add to the general comfort of the whole population, and hasten forward the development of the general capabilities of a country, but they are of direct money-value both to consumer and to producer in a degree which is very generally under-estimated.

I have already expressed my surprise at the great a hushel, oats from 1s. 6d. to 3s., and hay from 30s. to not only will the country through which they pass 90s. a ton. In York, No. 38 represents wheat as advance along with them, but the inequalities of the

5th. But the general averages for the whole Proand per quarter—

per bush.		per o	quar.	pe	r b	ush.	per quar.			
Wheat. Barley, Oats,	75 4 2	24	60s 33 16	8	Rye, Buckwheat, Indian Corn,	3		38s 30 37	0	

For root crops and for hay the averages are---XIX.

Carrots, 28 on Man. Wurtzel, 21 du. 1s 11d per bush. 2s 5d per bush.

For the manufactured products of the farm they are as follows-

X.	Beef,	31d per lb.	Cheese,	51d per lb.	
	Mutton,	31 "	Butter,	91 "	
	Pork,	31 "			

I do not presume to give an opinion as to how far, in the existing circomstances of the Provincial farmer, the above prices are or are not absolutely remunerative. But when we consider at how much less cost these crops are raised in this Province than they are in countries, it will appear that the New Branswick farmer, with no rent and few taxes to pay, ought at least to be as well off as the English farmer. Thus reducing the New Brunswick currency to sterling money," and taking the averages of the London Corn Exchange for the six months, ending the 3rd of No-

4th. Again, Tables XV. and XVII., which repre- Canada, £1 44; Nova Scotia, £1 5s.; N. Brunswick, £1 4s. sent the average prices for each County of the Province, £1 therefore in New Brunswick currency is 1-6th less than

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^{*} NOTE .- It will be useful to the reader to annex a Table.

two countries are as follow per quarter :---XX

KI.		New Bru	newick.	Lon	don.	
	Wheat.	488	6d	414	Gd	
	Barley,	27	3	23	7	
	Oats,	13	9	10	10	
	Rye,	30	11	22	9	

1 do not found any argument or conclusions on the general superiority of the numbers in the second to those in the third column of the above Tuble.

It may be said that the English prices are at present unremunerative to the English farmer, and this may possibly be the case. No safe inference, therefore, can XX be drawn as to the sufficiency of New Brunswick prices, from any computison of them with those now realized Bar by the English farmer.

Oat I have before me the Appendix to the First Report Ry of the Canadian Board of Registration and Statistics. Bu published at Montreal during the present year, in which point is given (p. 43) a statement of the average prices of Hay Ind produce in Cauada in 1848. I insert a comparison of these prices, and of those obtained at the Toronto market on the 10th October of the present year, with the New Brunswick prices already given :---

XXII.			r CANADA		NEW BRUNSWICK
		18.	10th O	ct. 1849.	1848 & 1849.
Wheat,	28s	od	279	Od	60s 8d
Barley,	18	0	14	0	34 0
Qats,	10	0	9	4	16 0
Buckwheat,	32	0	-	-	30 0
Rye,	18	0	25	6	38 8
Indian Corn.	20	0	-	-	37 4
Potatoes,	1	6	1	9	1 11
XXIII.					
Beef,			() 2] per	lb. 0 3}
Mutton.			(0 3
Pork,			(0 3
Fresh Butter,	••		(0 91
Firkin do. Cheese,			0		0 52

From the superiority of the New Brunswick prices taken alone, over those of Western Canada, exhibited in the above Table, we must not draw any hasty conclusions as to the better condition of the New Brunswick farmer. But if in respect of climate, of productiveness of soil, of cost of labour, and so on, he be on a level with his Canadian neighbour, we may reasonably say, that as he obtains a better price for his produce. he ought also to be more comfortable in his general circumstances.

Now the comparative productiveness and the market prices, as between Upper Canada and New Brunswick. according to the data already given, are as follow :---

XXIV.	UPPER	CANADA.	NEW BRUNSWICK.				
	Produce per acre.	Price per quarter.	Produce per acre.	Price per quarter.			
Wheat,	123	288	171	60s 8d			
Barley,	174	18	27	34 0			
Oats,	241	10	33	16 0			
Rye,	114	18	18	38 8			
Maize.	214	20	36	37 4			
Buckwheat,	16	32	28	30 0			
Potatoes,	84	1 6d p. b.	204	1 11 p.b			

If the numbers in this Table are at all to be relied Barl upon, they compel us to the conclusion, that both as to Rye the productiveness of their soils, and to the prices Buc obtained for produce, the New Brunswick farmers, as Indi a body, have a decided advantage over Canada West, taken collectively. This of course is quite consistent

with the existence of richer and poorer districts in either larger a money return the New Branswick land yields Province, to which the average numbers above given to the farmer than that of either Upper Canada or of

which I can at present refer, the prices of grain in the ido not apply, and in respect of which the above general conclusions would be untrue,

The Report of the Board of Agriculture of Ohio, published in January last, and to which I have already referred, contains returns of the average prices of grain and roots obtained in the several Counties of that State in 1848, furnished by the Secretaries of the several County Agricultural Societies. I have tabulated these returns, and have drawn from them a general average of the prices obtained in the whole State in that year, compared with the New Brunswick prices. They are as follow in New Brunswick currency :-

CV.	STAT	x 01	01110.	1	NEW BRUNSWICK.					
heat,	318	od	per que	ar.	80	0d	per quar.			
rley,	14	8			3	0				
ts,	8	0	44		18	0	44			
e,	16	0	16		38	8	47			
e, ckwheat,	14	4	54		30	0	48			
lion Corn,	10	8			37	4	**			
atoes,	1	104	per bus	h.	1	11	per bush,			
y,	23	9 1	per ton.	English,	498.	Mar				

I need not remark on the great superiority of the New Brunswick over the Ohio State prices, as shown by the above Table. It ought to be borne in mind however, in order to understand the full value of the differences between the sets of numbers in the two columns, that the comparative productiveness of the two countries, is shown by Table X. inserted in a previous part of this Report, is also in favour of New Brunswick. To make this clearer, 1 introduce, as I have done in regard to Upper Canada, a comblined view of the produce per acre, and the prices obtained in the two countries, on an average of the whole returns from each :--

XXVI.			OF OHI		NEW I	NEW BRUNSWICK.				
acre		oduce per re in bush.		ce per rter.	Produce acro in bu	ber Price				
Wheat,		15	31a		173	60s	8d			
Barley,		24	14	8d	27	34				
Oats,		331	8	-	33	18				
Rye,		16	16		18	38	8			
Buckwhe		201	14	4	28	30				
Indian Co	orn,	411	10	8	364	37	4			
Polatocs,		691	bush. 1	101	204	bush. 1	11			
Hay,	tons	11	23	9	tons 13	20s to				

All the numbers, whether they represent produce or prices, are superior in the case of New Brunswick, except the produce of Indian Corn ; and it is probably in the general adaptation to the growth of this grain, that the State of Ohio differs most widely from New Brunswick in its agricultural character.

If we combine together the produce per acre and the prices obtained for the produce in the markets of Upper Canada, New Brunswick, and the State of Ohio, we shall obtain the average money value of an acre of each crop in the three countries. This money valuewhat it would sell for in the home market-ought to measure, if other things be equal, the comparative profit of farming, and the value of farms in the several coun-I have calculated these values, and embodied tries them in the following Table :-

XXVII. Average muney value of an acre of each crop.

	State of Ohio.				Canad	ia V	Vest.	N.Bru	N.Brunswick			
eat,	£2	19	0		£2	4	7	£6	13	0		
ley,	2	4	0		1	19	44	5	13	71		
8,	1	13	9	•	1	11	0	6	3	6		
·,	1	12	4		1	5	104	4	7	0		
kwheat,	1	16	3		3	5	0	5	5	0		
an Corn	, 2	15	0		2	14	43	8	10	4		
atoes,	6	9	48		6	6	0	19	11	0		

A glance at these three columns shows how much

the State special in farmers the let. Fre

a. That more chea York State b. That

countries a markets. 2nd. Fr

in these co

XXVIII.

American Oats, per b Potatoes, p Turnips, p American S Mill Flour, Mill Flour, Rye Flour, Corn Meal Oat Meal, Buckwheat Hay, per to Beef, per 16 Do. on foot. Do. per 1b. Do. per lb. Pork, per p Mutton, pe Lamb, per Veal, per p Butter, per Butter, per Eggs, per d

American ' Oats, per b Potatoes, p Turnips, pe American S Mill Flour, Mill Flour, Rye Flour, Corn Meal. Oat Meal, Bockwheat Hay, per to Beef, per 1 Do. on foot Do. per lb. Do. per lb. Pork, per p Matton, pe Lamb, per Veal, per 1 Butter, per Butter, per Egus, per d

the State of Ohio. Unless there be something very wick farmer should be able to do so easier, and should special in the circomstances of the New Brunswick be better off than they are. farmers therefore, one cannot refrain from concluding-

1st. From the amount of produce-

a. That grain and roots generally can be raised more cheaply in this Province than either in New York State, the State of Ohio, or Upper Canada; and provisions in New Brunswick, I namez to this Chapter

2r.d. From the prices obtained-That if the farmers are, even at the place of most importation, compara-in these countries can make a living, the New Bruns-

Appendix to the Chapter on Prices.

As a further record and illustration of the prices of 5. That it ought to be able to compete with these a Table of the Prices of Provisions in the Market of countries successfully, and drive them from its home Saint John during the last five years, taken quarterly. markets.

XXVIII. Table of the Prices of Provisions of various kinds in the Saint John Markets at different periods of the Years 1845, 1846, 1847, 1848, and 1849.

ARTICLES.												1	84	5.						
					1		1	May				A	ugu	st.			Dee	cemb		
							d.			d.	8.	d.		8.	d.	8.	d.		8. 0	d.
American Wheat, per bushel,	•	••		••		5	9	to					••				-	••		
Oats, per bushel,	•	• •		••		2	3	to	2	6	2	6	to	2	10	2	6	to	3	
Potatoes, per bushel	•	• •		••		1	8	to	2				••			2		to	4	
l'urnipe, per bushel,		• •		••				••					••							
American Superfine Flonr, per barr	el,	••				28	9		30		30					40		to 4		3
	•	••		••		28	9	to	30		27	6				37	6	to :	38	9
Mill Flour, in hags, 196 lbs.,	•			••		27	6				26	3				35				
	•	• •		••		20					19	6		20		28	9	to		
	•	• •		• •		15		to	15	6	15		to	16		23		to 2	23	9
	•			••	1			••					••					••		
Buckwhent Menl, per cwt.,	•	••	,	••				••					• •			i i		••		
I was as an Autor	•			••	- 1			••					••					••		
Beef, per 100 lbs.,	•			••		25		to	32	6	1		••					••		
	•	••		••				••					••				3	to		-31
Do. per 1b., Butcher's Market,	•		,	••	1			••				4	to		6		4	to		6
the second He of the second seco								••			1	3	to		3	i i	2	to		34
					1		3	to		3	1		••				3	to		3
NI		• •	,	••				••		-		4	to		5		3	to		4
Lumb man amount					1						1	4	to		41		3	to		3
V 1							3	to		3	1	2	to		4					
							10					- 94	to		10		9	to		10
D		• •					9					9	to		9		9			
Damas around the many							6	ł.				8					9			
			•							15	346.					•				
•		N	are	h	,	1		Ma			1	4	ugu			1	De	ceml	har	
		. d.	arc	s. a	, 1		d.	111 (1		. d.		d.	ugu		. d.		d.	¢em.		d.
American Wheat, per bushel,	1 .			0. u		0.	1.0.0		•		1					0.			0.	
Oats, per bushel,	2	9	to	3		2		to	2	6	2		•••			11	9	to	2	3
Potatoes, per bushel,	5	0	,	U		4	6	to	-	v	13					3		to	4	U
Tornips, per bushel,	Ιĭ	6	to	2			v		v		1					١ĭ	4	to	i	6
American Sup. Flour, per barrel,	35	v	10	-		30			31	3	26	3	•••	27	6	33		to		•
Mill Flour, per barrel,	32	6				28			29	0	26	Υ,	10		0	31	3	to		6
Mill Flour, in bags, 196 lbs.	30	U				27	6	10	20		25		**	26	3	31	3	10	04	v
	26	3				20	U	10	21		18		10	20	0	23	9	to	05	
Rye Flour, per barrel,	22	3				19			20		16	9				22	6	to		9
Corn Meal, per barrel,	22					19			20		10	3				22	U		50	9
Oat Meal, per cwr.,	1		••					••					••			ļ.		••		
Buckwheat Meal, per cwt.,			•••	100		60		••	0.0		150		••	60		50		•••	70	
Hay, per ton,	75			100		00			80		fau			00		100		to '	10	
Beef, per 100 lbs.,			••			1		••					••					••		
Do. on foot, (sinking offal.)	1		••		C 1	1		••		-			••		6			••		C
Do. per Ib., Butcher's Market,		4	to		61		4	to		7		4	to		0		4	to		6
Do. per Ib., Country Market,	1	3			4		41	t to		5			••					to		3
Pork, per pound,	i i	4	to		5			••					••					to		- 31
Mutton, per ponul.		4	to		5			••			1		to		4	1		to.		4
Lamb, per pound,	1	4	to		5			••			1		to		4	1	3	to		4
Veal, per pound,		3	to		6	١.	4			5		3			4	1.		••		0
Butter, per 10 , (Roll.)		10	to		11	11	2	to	1	3	1	П	to		10	1		to	1	2
Butter, per lb., (Packed,)		' 9	to		94	1					1	9	tu)	10	1.	- 94	2		
Eggs, per dozen,		10	to	1		1	10				1		••			11	3			

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of Ohio, alrendy of grain int State several ed these average int year, they are

swick. per quar.

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per bush. sh, 20s.

the New m by the however, fferences ms, that ountries. part of ck. To in regard duce per tries, ou

SWICK. Price per quarter. 60s 8d 34 18 38 8 30 37 4 h. 1 11

20s to 49s oduce or unswick, probably is grain, on New

ncre and arkets of ol Ohio, n acre of valueought to ive profit ral couuembodied crop.

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Professor Johnston's Report on the

Table of the prices of Provisions, &c.- Continued.

ANTICLES,	1847.	
	March. May. August. December.	- A1
American Wheat, per bushel, Data, per bushel, Potatoes, per bushel, Curnips, per bashel, American Sop. Flour, per barrel, Mill Flour, per barrel, Mill Flour, in bags, 196 fbs., Rys Flour, per barrel, Jorn Meal, per barrel, Dat Moal, per cwt., Buckwheat Meal, per cwt., Hay, per ton,	s. d. s. s. d. s. d. s. d. s. d. s. d. s. d. s. s. d. s. d. s. d	Corn Meal, pe Out Meal, per Buckwheat Me Hay, per ton, Beef, per 100 Do. on foot, (c Do. per fb. Bi
Beef, per 100 Bs., Do. on foot, (sinking offal.) Do. per B., Butoher's Market, Do. per B., Country Market, Pork, per pound, Mutton, per pound, Jamh, per pound, Veal, per pound, Sutter, per Ib., (Roll.) Butter, per Ib., (Packed.) Eggs, per dozen,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Eggs, per doz
	1848.	A. Prices
	March. June. August. December. s. d. s. d.	COUNTIES.
American Wheat, per bushel, Dats, per bushel, Potatoes, per bushel, Furnips, per bushel, American Sup. Flour, per barrel, Mill Flour, per barrel, Mill Flour, in bags, 196 lbs., Eve Flour, per barrel, Corn Meal, per barrel, Corn Meal, per cwt., Backwheat Meal, per cwt., Iay, per ton, Beef, per 100 lbs., Do. on foot, (sinking offal,) Do. per fb., Butcher's Market,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Saint John, Charlotte, Westmorland, King's,
Do, per Ib., Country Marke(, Pork, per pound, Mutton, per pound, .amb, per pound, /ea), per pound. Butter, per Ib., (Roll.) Butter, per Ib., (Packed.) Eggs, per dozen,		York,
	1849.	Northumb'id,
American Wheat, per bushel, Oats, per bushel, Potatoes, per bushel, Turnips, per bushel, American Sup. Flour, per barrel, Mill Flour, per barrel, Mill Flour, in bags, 196 Ibs., Rye Flour, per barrel,	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Restigouche, §

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Table of the prices of Provisions, &c.-Continued.

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ARTICLES.										18	849.								
C	i	A	Inr	ch.	-	1	-	Jun	e.		1	Sep	teml	er.	1	De	cem	ber.	-
	8.	d.		8.	d.	8.	d.		8.	d.	8.	d.		s. d.	8	. d.			d.
Corn Meal, per barrel,	25					18					117				117		to	18	
Oat Meal, per cwt.	12	6	to	14		12	6	to	14		112	6	to]	4	12	6	to	14	
Buckwheat Meal, per cwt.,	9		to	11		9		to	11		9		to l	1	19	6	to	12	6
Hay, per ton,	35		to	40		40		to	50		50		to (0	60		to	70	
Beef, per 100 lbs.,																		•	
Do. on foot, (sinking offal,)																			
Do. per 1b., Butcher's Market,		4	to		6		4	to		5	1	4	to	6		3	to		5
Do. per 1b., Country Market,	1	3	to		3	1	3	to		31		3	to		4	1	to		2
Pork, per pound,		4										-				21	to		3/
Mutton, per pound,		3			5 5		3	to		4	1			:	4	11	to		2
Lamb, per pound,		3			5							2	to	3		11	to		5 9 3 9 9
Veal, per pound,		3			41		2	to		4		2	to	-		2	to		3
Butter, per 1b., (Roll,)		9			-1		9			10	1	94	to	- 11		10	to		11
Butter, per Ib., (Packed,)		8	to		81		8	to		81	1	8	to			10	to		iù
Eggs, per dozen,		0			0		8	10		C	1	7	to			19	to		9

The annexed Tables (A. & B.) also show the prices obtained for Cattle, and for the Butter and Cheese of one Cow :---

COUNTIES.	Oxen.	Steers.	Cows.	Heifers.	Sheep.	Lambs.	Authority.	No
Saint John		••	3/ 10 3/ 100				D.B. Stevens,	T
Charlotte,		61 to 81		£1 10s to £2,			Joseph Waiton.	
							David Mowatt,	
	15/ to 20/, yoke,				••		John Mann, Jr.	5
	••	••	••	l yr. ola 30s, 2 do. 60s	••	••	John Farmer,	6
Westmorland,				2 years old, 50s			Mr	7
	10/ to 12/, yoke,	Cattle	from 2 to 3	vears old, £2 to £2 10s			H.D. Charters,	9
	10/ to 12/, yoke,	Young	Stock from	£1 to £4,	• ••	••	Joseph Avard.	16
King's,			5/ to 10/,				A. C. Evanson.	18
	18/ to 20/, yoke,				25s to 30s	10s to 15s	Thomas Beer,	20
			£4 10s				Andrew Alton,	20
	12/ to 18/, yoke,		£2 to £6,	l	8s to 15s	5s to 10s	D. M'Lauchlan.	22
			£3 to £6,	••	10s to 20s		William Keith,	23
Queen's,		Stock 3	yrs. old, 3/	to £5,			Wm. Pindar,	29
Sanbury,					10s to 17s 6d	••	C.L. Hatheway	32
York,		I				£2 for breeders	John H. Reid,	38
	••	Stock	from 1 to 3	years old, £1 10s to £4	••		Israel Parent,	44
Albert,					12:6d to 17:6d	17. 6d	John Lewis,	50
	10/ 10 12/ 10+			3 years old, 50s to 60s		8s 9d	Wm. Wallace,	51
					15s to 17s 6d	8s 9d	J. M'Latchey,	52
Kent,					••			53
Northumb'ld.								55
			6/ to 8/				John Porter.	56
Destinguish	& Calves, 25s							1
Restigouche,	7 to 30s :	1 vr. old	50s ; 2 yrs.	o'd, 70s,	15s to 20s		Dugald Stewart	62

A. Prices obtained for Cattle, &c., in the different parts of the Province of New Brunswick.

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B. Yield of Butter and Cheese from one low per week or season, and purposes for which the Cuttle are kept.

COUNTIES.	Kiud of Btock.	Butter. lbs.	Cheese. lbs.	Purposes for which Cattle are kept.	Authority.	No,
Saint John,	·	3 to 5 per week.		From 1st May to 1st November	D B Stevens CAS	1
Charlotte,	1	6 " "		Dairy and Beef,	Joseph Walton,	2
Unarione,		5 "	1	Dairy and Labor, then for Beef,		Ĩ
	!	120 per seaso.	1	Dairy,	James Stevenson,	4
		100 " "			John Farmer,	6
Westmorland,		100 " "		Dairy,	Mr.	1 7
w esunoriand,		80 " "		Deiry, Labor and Beef, Dairy and Labor, then for Beef,		8
		90 " "		{ Dairy,-young cattle kept ?	Howard D. Charters.	9
		190 1 1		? for stocking the farm 5		
		1.40		Dairy and Beef,	Robert B. Chapman,	10
	1	00		Dairy,	R. B. C. Weldon,	11
		S May 1 to Nov 11 60 to 100 pr sea.	75 to 150 per sea.	Dairy, Labor and Beef,	William Crane,	12
		60 to 100 " "		and the second se	Charlea Dixon,	13
		100 ""		Dairy and Labor,	John Trenholm,	14
		6 per week,		Dairy and Labor,	Joseph Avard,	16
King's,	1	70 per annum,	140 per annum.	Dairy, Labor, and Beef,	George Otty,	17
•		60 to 50 pr season		Dairy and Beef,	A. C. Evanson,	18
		70 " "		Dairy,	Henry Hayward,	19
		6 per week,		Dairy and Beef,	Thomas Beer,	20
	1	70 per season,		Dairy and Beef.	Matthew M'Leod,	21
		7 k,		Dairy.	Daniel M'Lauchlan,	22
		60 per season.		Dairy,	William Keith.	23
ueen's,		70 """"		Dairy,	Daniel S. Smith,	24
		60 to 100 in 6 mos.	120 to 200.	Dairy and Beef,	Rev. Allan Coater.	25
		4 pr wk for 6 "		Dairy,	John Robertson,	26
		80 per season.		Dairy and Beef,	Elijah A. Perkins.	27
		60 to 100 pr "	120 to 200 pt. sea.	Dairy and weef.	William Reed.	28
		100 to 110 pr sea.	no to add per sea.	Dairy,	William Pindar.	29
		50 average "		Dairy,	Samuel Mahood,	30
			100 per acason.	Dairy,	Rohert Smyth,	31
unbury,	1	100 " "	100 per acason.	Dairy and Beef.	C. L. Hatheway,	32
u		112 " " `		Dairy and Beef.	Charles Harrison,	35
ork,		12 per week,		Dairy and Beef,	Joh H. Reid.	38
	1, ut away	4 " "			R. D. James,	41
		112 per season,		Dairy, Dairy,	James Sutherland,	42
		(7 per week for 4		Dairy,	James Sumeriand,	4.0
		inon's, then less,		Dairy, Sheep for market,	Israel Parent,	44
		5 per week,		Dairy,	William Dow.	45
arleton,	İ	6 "" "	3 " "	Dairy,	James L. Pickett,	47
lbert.		112 per season, or	224.		Job 1 Smith,	48
		60 to 100 pr sea.		Dairy, Labor and Beef,	Jo Lewis,	50
		100 to 120 " "		Dairy, Labor and Beef,	William Wallace,	51
	1	60 to 100 " "		Dairy, Labor and Beef,	John M'Latchey,	52
.ent,		4 pr week, 15th	May to 15th October		Joseph C. Wheten,	53
forthumberland,		112 per season,		Dairy,	James Caie,	55
		112 per annuni,	56 per annum.	Dairy,	John Porter,	56
lestigouche,		70 to 80 pr sea.			Dugald Stewart,	62

Average of Butter and Cheese for the whole Province.

Bu	TTEA.	Сне	ESE.	
Per Week.	For the Season.	Per Week.	For the Season.	
51 lbs.	891 lbs.	11 lbs.	1403 lbs.	

Y	EARS.			S. F Per							
		8.	d.	1 8.	d.	5.	d.	8.	d.	3.	d
1844	May,	6	0	31	3	20	0	17	0	13	9
	Nov.	5	6	28	9	20	(15	6	13	9
1845	May.	6	0	27	6	20	0	15	9	13	9
	Nev.	17	0	37	6	25	0	21	3	25	0
1846	May,	6	3	30	0	20	0	18	9	22	6
	Nov.	16	3	33	9	23	9	22	6	20	Ó
1847	May,	1 9	Ó	42	6	28	9	27	6	20	0
	Nov.	1 7	6	37	6	23	9	20	Ō	22	6
1848	May,	17	6	37	6	23	9	16	ō	17	6
	Nov.	1 6	3	32	6	25	ō ·	18	9	20	ō
1840	May,	1 6	3	30	ŏ	20	ŏ	17	6	17	Ğ
	Nov.	6	3	30	ŏ	21	3	18	ŭ	1 17	6

CHAPTER VIII.

Of the Climate of New Brunswick in relation to its Agricultural capabilities, and to the profits of Farming.

The subject of general climate is a very wide one, but the relations of climate to agriculture, in the econonical sense, admit of a comparatively limited discussion.

Two things in regard to the climate of New Brunswick, I feel myself compelled by all the evidence I have collected, unreservedly to admit.

lst. That it is an exceedingly healthy climate. Every medical man L have met in the Province, I believe without exception, and almost every other person I have conversed with, assure me of this; and the healthy looks and the numerous families of the natives of all classes confirm these assurances.

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2nd. crops w either i in Eng into a j present to yield Upper(The our inc almost ci, mate it inter which i lst. farmer the per the farm The bandry and plo the few of sprin It can for the Brunsv

duratio 's ham In co precise clear i Brunss introdu questio men of numero from t latest f vince, indebte XXX. the a

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D. B. S Joseph David M James S John M John F Howard R. B. C Willian Charles John T Alex. M Joseph George Henry Thomas Andrey Matthe Daniel Willia Laniel Allan John R Willia: Willia: Samue Robert

crops which, other things being equal, are not interior either in quantity or in quality to those of average soils in England; while the Tables of produce introduced into a previous Chapter shows, that according to our present knowledge, it permits the soil of New Brunswick to yield crops which exceed the present averages of UpperCanada, and of the States of New York and Ohio.

The admission, especially of this latter fact, shortens our inquiry very much, and restricts our attention almost entirely to the economical influence of the cilmate on the farmer's operations-the mode in which it interferes with these operations -- and the extent to which it lessens the farmer's profits.

lst. As to the way in which it intereferes with the farmer's operations. This it does chiefly by shortening the period during which all the out-door business of the farm is to be performed.

The ploughing and sowing of spring, the root husbandry and hay making of summer, and the reaping and ploughing of automa, have all to be hurried into the few months which intervene between the final thaws of spring and the first snows of approaching winter. It cannot be denied that, to whatever extent the time for these field operations is really shortened in New Brunswick, in comparison with other countries, by the duration of winter, to that extent the Provincial farmer 's hampered in his work.

In connection with this point I was anxious to obtain precise data, from which I might hope to arrive at some introduced an inquiry upon the subject among the questions I caused to be circulated among the practical men of the Province. To this question I have received numerous replies; and the following Table, compiled from them, exhibits the times of earliest sowing and latest fall ploughing in the different parts of the Province, with the names of the parties to whom I am indebted for the information :--

XXX. Time of earliest Sowing and latest Fall Floughing in the different parts of the Province of New Brunswick.

Authority.	No.	Earliest Sowing.	Latest Ploughing
D. B. Stevens, (C.A.S)	1	15th April,	20th November.
Joseph Walton,	2 3	20:h "	15th "
David Mowatt,		25 h "	15th "
James Stevenson,	4	8th "	25th "
John Mann, Jr.,	5 6 7	10th "	20th "
John Farmer,	6	15th "	30th "
Mr	7	10th "	13th "
R. K. Gilbert,	8	17th March,	December.
Howard D. Charters,	9	15th April,	30th November.
R. B. C. Weldon,	11	1st "	30th October.
William Crane,	12	15th "	20th November.
Charles Dixon.	13	"	
John Trenholm,	14	1st May.	25:11 "
Alex. Munroe,	15	20th April,	25th "
Joseph Avard,	16	"	1st December.
George Otty,	17	20th "	1st "
Henry Hayward,	19	20th "	lst "
Thomas Beer.	20	27th "	1st "
Andrew Aiton,	201	14th "	12th November.
Matthew M'Leod,	21	1st May,	20th "-
Daniel M'Lauchlan,	22	1st "	15th "
William Keith,	23	10th April,	15th "
Laniel S. Smith,	24	15th "	20th "
Allan Custer,	25	1st May,	30th "
John Robertson,	26	1st "	15th "
William Reed,	28	1st "	15th "
William Pindar,	29	April,	25th "
Samuel Mahood,	30	25th "	16t "
Robert Smyth,	31	1st May,	10th "

2nd. 'That it does not prevent the soil from producing| Times of earliest Sowing and latest Ploughing-Continned.

Anthority.	No.	Earliest Sowing.	Latest Ploughing.
C. L. Hatheway,	1 32	20th April,	30th November.
Nath. Hubbard,	33	10th May,	15th "
Charles H. Clowes,	34	1st "	10th "
Charles Harrison,	35	1st "	lst "
Edward Simonds.	36	1st "	20th "
James Johnston,	37	1st "	16th "
John H. Reid,	38	15th April.	15th "
William Wilmot,	40		
Robert D. James,	41	25th "	15th "
Edwin Jacob,	43	15th "	20th "
Israel Parent,	44	1st May,	10th "
William Dow,	45	1st "	15th "
James Rankin,	46	25th April,	15th "
James L. Pickett.	47	1st May,	10th "
John Smith	48	1st April,	10th "
William H. Steves,	49	1st May,	
John Lewis,	50	15th April,	25th "
William Wallace,	51	1st "	15th "
John M'Latchey,	52	1st May,	
Joseph C. Wheten,	53	1st "	1st "
J. G. G. Layton,	54	20th April,	15th "
Jumes Caie.	55	1st May,	
John Porter,	56	1st "	15th "
H. W. Baldwin,	58	15th "	15th October.*
E Lockhart,	60	30th April,	15th November.
Dugald Stewart,	62		15th "
Average lateat Plo	ughing,		17th November.

Average latest Ploughing, - -Average earliest Sowing,

- - - 21st April.

* NOTE .- I am informed that this early date cannot mean that Mr. Baldwin at this period was stopped by the frost, but that he had then finished all the ploughing he himself intended precise data, from which I might hope to arrive at some to perform. I have allowed these and other early dates to clear idea of the time for field labour which the New stand, however, as they cannot have any great influence upon Brunswick farmer has at his disposal. I therefore the averages I have drawn, and because I wish on all occasions, if possible, to err on the safe side—rather to appear to have a little shortened, if I mistake at all, than to deceive any one by lengthening the duration of aummer.

> If we suppose the year to consist only of a Summer and a Winter, and that the length of the Summer is very nearly represented by the interval between the earliest sowing and the latest reaping, we obtain from the preceding Table the following data and deductions :

1st. Earliest sowing in the Province, 17th March. Latest ploughing in the Province, 1st Dec.

longest Summer from these data-8 n uths & 14 days.

2nd. Latest early sowing,	15th May.
Earliest late ploughing,	1st Nov.
Shortest Summer from these data-5	months & 15 days.

3rd. Mean, length of the Summer from these two e-ults-6 months and 22 days

4th. Average interval between the earliest sowing ind lates' "loughing-or mean length of Summerleduced by simbining all the returns in the preceding Table-6 months and 22 days.

This number being identical with that deduced from the extremes only, may be considered as a very near pproximation to the general or average length of the Summer in New Brunswick.

It of course varies in different Counties to an extent which may in some measure be learned from the returns ontained in the Table, but these variations du not ffect any ; eneral considerations which are intended to mbrace the whole Province.

The tillage of the land, and the growth of the crops herefore, in this part of the world, must be all accomdished in an average period of 6 months and 20 days.

Of time period, the growth of the wheat and the crops of spring corn requires an average period of three months and seventeen days. This appears from the following Table : --

e kept.

y.	No,
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COUNTIES.		No								
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Saint John	<u> </u> :	Г	Apr 15 to May 15	:	:	:	April 15 to May 15	Aug 15 to Sep 15	:	:
Charlotte,	:	61	Apr 20 to May 10	:			April 20 to May 10		:	:
	_	ero	Apr 25 to May 10	Ang 20 to Sep 1	May 15	Sep I	April 25 to May 10	Aug 20 to Sep 1	:	:
		-	Apr 20 to May 1	Sep1	May 15 to 25		May to 15	Aug 28 to Sep 15	:	:
		10	May 1 to 10	Aug 20 to Sep 1	May 20 to June 10		April 20 to June 20	Aug 20 to Oct	:	:
		9	May 1	Sep 1	:.	:			•	:
Westmorland,	:	-	April	August	eunr	September		August	:	:
		20 0	Apr I to May 30		May IO to June O	Aug zu to sep zu	Apn	Aug 10 to Sept 20	:	:
		5	May I to June !	or Sny		Sep 1		Sept	:	:
		10	May 1 to 20	September	5	September	May 1 to 20	Septem ber	:	:
	-		April & May	Aug & Sep		do	April & May	Aug & Sep	:	:
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Sunhurv.	-	58	Anni to June	Aug & Sen	: :	: :	Anril to June 10	And & Sen	:	: :
·· · · ·	:	18	May 15	And 25		: :	May 15	Sen 15	:	•
		32	May 12 to 18	Aug 20	: :	: :	Mav 7	Aug 20	: :	: :
	- 1	35	May I to June 10	Aug 20 to Oct 1	May 1 to June 10	Aug 20 to Oct :	May 1 to June 10	Aug 20 to Oct 1	:	:
York,	:	8	June 1	Sep 1			May	August	:	:
		5	:		May 7	Aug 18	May 1 to 23	Sep 10	:	:
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Albert.	-	8	Apr I to May 20		May 20 to June 10	September	April 1 to May 20	op	: :	: :
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		51	do	5. 2	do	do	op	do	do	do
Kent,	:	23	May I to 10	1 30 10	May 20 to June I	Sep 1	May 10 to June 10	Sep 1 to Oct 1	:	:
Northumberland.		5 19	99	et Snw	May 1 to June 15	Aug 15 to Sen 25	April 20 to June 1 May 1 to June 15	And 15 to Sep 30	: :	: :
		22	Apr 10 to June 7	Aug 8 to Sep 18		and day on good		and the me of Serve	: :	: :
Gloncester,	:	3	May	September	June	September	May & June	September	::	: :
Restigouche,	:	62	May & June	do	qo		to June 12 or 15	August	:	:

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Professor Johnston's Report on the

BUCKWBEAT.

XXXI.

CARROTS & MAN. WURTZEL.

Times of Sowing and Reaping the different kinds of Grains and Roots in the several parts of the Province.—Continued. INDIAN CORN. | POTATOES. | TURNIPS. | CARROTS & MAN. WURT

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 May 1 i. June 15
 Aug 15 to Sep 25
 May 1 to June 1
 Aug 25 Sep 30

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 September do Aug 15 Aug 15 Aug 8 to Sep 18 September do Apr 10 io June 7 May May & June do do 323238 ·· ·· ·· 641721 :: Northumberland, Gloucester, ...

	LNDIAN CORN.	CORN.	POTATOES.	roes.	TURNIPS.	P8.	CARROTS & M	CARROTS & MAN. WURTZEL.	ATTROPTA
Reaping.	Sowing.	Reaping.	Planting.	Digging.	Sowing.	Pulling.	Sowing.	Pulling.	·IIIBOBING
Septe mber	:		Apr 20 to June 1	Sep 15 to Oct 15	Sep 15 to Oct 15 June 1 to July 15 Oct 20 to Nov .0	Oct 20 to Nov .0	A	Oct 20 to Ncv 10	
:	:	:	May I to Jun 1			:	:	:	Joseph Walton.
Sep 25		:	May 20 to Jun 10			Nov I		:	David Mowatt.
eo 20 to 28	May 15 to 20	Sep 1	May 1 to 20	Sep 20 to Oct 10	June 14 to 20	Oct 10 to Nov 10	May 10 to 15	Oct 20 to 30	James Stevenson.
Sep 10		. :	May I to June 15		2	Oct 26 to Nov 20		:	John Manu, Jr.
. :	:	:	May 15	Oct 1 to 8	June 1	Nov I to 15	:	:	John Farmer.
September		:	May	October	May	Nov	:	:	Mr
Sep 20		: :	Apr 30 to Jun 10	qo	May 10 to Jun 15	do	: :	: :	R. K. Gilbert.
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Sentember	: :	; ;	May 20 to June]		: :	: :		: :	Robt. B. Chapman.
		: :	town a car farm	: :	: :		:		R. B. C. Weldon.
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		:	May IU to Jun 20		July 20 to Aug 1	:	:	:	Joseph Avaru.
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qo	:	:	May 1 to June 15	:	:	:	:	:	Thomas Beer.
Aug & Sep	May 21	Oct 2	May 22	:	May I	:	May 1	:	Andrew Aiton.
September	May 20	:	do	Oct 1	June 1 to 20	Nov	• •	:	Matthew M'Leod.
Sen 15 to 30		: :		:			: :		Dan. M'Lauchlan.
	May 15	: :	Inne		Inne				William Keith.
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Sen 1 to 20	May 1	San 15 to 20		Ì	June 1 to tule 1	001 20	Mar 1 to Tun 10	:	Rev Allen Costar.
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Sep 10	:	:	:	:	:	:	:	:	William Findar.
sep 1 to 1/	:	:		:	:	:	:	:	Samuel Manood.
		:	Apr 10 to May 15		:	:	:	:	Robert Smyth.
Sep 1	May & June	Sep I	May 1 to June 20	October	May 20 to July 20	Nov	:	:	C. L. Hatheway.
:		Sep 10	:	:	:	:	:	:	Nathl. Hubbard.
Sep 3	:	. :	May 8	:	June 5	:	:	:	Charles H. Clowes.
	01 ur	Sep I to Nov]	May 10 to July 1	Sep 1 to Nov 1		Sep 15 to Nov 1	:	:	Charles Harrison.
	May 20	Sep 15	May 15	October		:	May 25	Octover	Edward Simonds.
Sep 11	:	:	May 8	Oct 1	May 19	:	May 19	:	James Johnston.
:	:	:	May 15 to 20	:	June 1	:	:	:	William Wilmot.
Aug 25	:	:	May 20 to June 1	0ct 1	June	Oct	:	:	Robert D. James.
September	May	:	:	:	:	:	:	:	James Sutherland.
Sep 1	May 25	Oct 1	May 20	0ct 1	:	:		:	Israel Parent.
qo	May 24	September	May 25 to June 1	October	June 18	:	May 7	:	James Rankiu.
May 20 to Jun 10 September	:	:	:	:	:	:	:	:	John Smith.
Sep 25	:	:	May 10 to Jun 20	:	:	:	:	:	William H. Steves.
qo	:	:	do	:	May 10 to Jun 10	:	:	:	John Lewis.
May 20 to Jun 10 September	:	:	May 1 to June 20	October	May I to June 20	:	:	:	William Wallace.
after the full moon in June	:	:	May 1 to June 1	Sep 1 to Oct 20	July 10 to 20	Oct 25	:	:	Joseph C. Wheten.
:	:	:	May 15 to Jun 10	:	June 1 to July 15	:	:	:	J. G. G. Layton.
:	:	:	May and June	Octuber		:	: :	:	James Caie.
:	:	:		:	: :	:	::	:	John Hea.
:	:	:				:		:	E. Lockhart.

Agricultural Capabilities of New Brunswick.

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From this Table we deduce for the mean period of observed by Mr. Peter Dewar, at Gardner's Creek, in growth ofthe County of Saint John :-

XXXII.

		Months.	Days.
lst.	Spring Wheat,	3	20
2d.	Barley,	3	6
3d.	Oate,	3	20
4th	Spring Rye,	4	U
5th.	Buckwheat,	3	3
6th.	Indian Corn,	3	32
			- 10

Average period of growth,

Did my limits permit, I might advert to several interesting points which are either brought out or suggested by a consideration of the dates embodied in these two tables, and which form a valuable record of the existing climatic conditions of the Province, in so far as th y affect some of the most important operations of the farmer.

But returning to onr immediate topic, we have--

The average duration of Summer,	Months, 6	Davs. 22	
The average period of growth of crops { from the above Table,	3	17	
Leaving for the spring and autumn ploug ing, &c., before seed time and after reaping	h. {3	3	

turns give a 1 that is for Indupreparatory treatment of the land can be carried on.

which the English and more southern Scottish farmers in Autumn a clear month. possess. The effect of this, if other things were all farmer the accessity of employing a larger force of men and cattle to perform the work of a farm of equal extent than the British farmer needs to do. If this be so, the

notice as in some measure palliating or countervailing XXXIII any evil which may arise from this cause; thus-

1st. The number of days during which rain impedes the operations of the British farmer is notoriously very great. In some Counties, which possess soils of a peculiarly tenacious character, it brings in another evil in addition to that which attends the New Brunswick winter. It not only shortens the period during which the work of preparing the land can be done, but it also makes it heavier or more difficult to do. Thus the farmer's expenses in Great Britain are considerably increased by the precarious nature of the climate he lives in.

But in New Brunswick the elimate is more steady and equable. Rains do not so constantly fall, and when they do descend, the soils in most parts of the Province are so porous as readily to allow them to pass through Thus the out-door operations of the farmer are lesimpeded by rain, and the disposable time he possesses, compared with that of the British farmer, is really not A to be measured by the number of days at the disposaof each.

The following Table represents the number of rainy days in the several months of the year for five years, as is

Months.	1845.	1846.	1847.	1848.	1849.	Mean.
January,	2 5	1		5	3	2 1.5
February,	5	••	1	3		1 4.3
March,	4	8	1	2	6	4 1.5
April.	42	838	6	4	5	4
May,	10	8	4	7	6	17
June,	7	10	12	9	5	8 3.5
July,	7 15		7	9	4	8 4-5
August,	7	9 5	ģ	5 3 2 4 7 9 9 9	6	7 1.5
September,	ġ		10	11	6	8
October,	7	4 6 5	6	12	6 5 6 5 4 6 8 ? ?	7 4.5
November,	10	5	5	69	2	
December,	6	•••	9	9	?	
Total rainy days,	84	59	70	86	?	?
No. of snowy days,	42	33	45	35	20	2

Number of rainy days.

NOTE .- Mr. Jardine of Saint John informs me, that on consulting his Farm Book, .e finds that in 1844 there were 272 dry days, 67 wet, and 26 snowy.

1 am informed that in the County of Saint John, If we examine the second of the above Tables, we where the Register was kept from which the above Tafind that the corn crops are reaped between the 20th ble was compiled, more rain falls than is usual through-August and the end of September. Some of the re- out the Province; but assuming the above to be a fair is te than the 22nd of October, and average of the rainy days, we have in the month of in; bot the average latest plough- April and May, in which the Spring ploughing and ing deduced from able XXX. is on the 21st of No. sowing has to be performed, only eleven rainy days to vember, leaving about seven weeks clear for autumn interrupt the farmer's operations Again, in October plonghing before the winter sets in. In Spring, there- and November, when the Fall ploughing has to be fore, before the average sowing time, there will be performed, there are about two weeks of rainy days, about six weeks, during which ploughing and other Supposing therefore that every one of these rainy days is stormy enough to arrest out-door operations, which It must be confessed that these periods are short I imagine cannot be the case, there remain of dry compared with the length of time for out door labour ploughing time in Spring upwards of five weeks, and

With a single pair of horses, an industrious man equal, would be to impose upon the New Branswick will plough, sow and harrow many acres of land during these two periods.*

• As an additional illustration of the climate of New Brunsthan the British farmer needs to do. If this be so, the effect must be to increase the comparative outlay of the New Brunswick enlivator, and to diminish in a proportionate degree his profits. Two points, however, have been brought under my the falls of have daws at under much daws daws at under my have daws at under my have daws at under which clearness of the sky, the rapid growth of the crops, and the falls of heavy dews at night, very much depend :--

No. of	No. of	No of)	
stormy	cloudy		Greatest heat.	Greatest cold.
days.	days.	days.		
4	5	22		14 below 0
10		13		6 below 0
7	4	2		down to 0
5	4			20
	8	16		
	4			
	3			
	4			
	6		58 in shade.	
	2			
	1			
7	5	19		10 below 0
104	51	192		
3	5	23		20° below 0
5	7	16		6 below 0
8	3	20	46° in shade.	
6	4	20	••	20
6			100	
3	9	18	122 in sun.	100 in shade.
5	2	24	124 in sun.	100 in shade.
5	5		123 exposed.	
6	6	18		
	stormy days. 4 10 7 5 7 11 9 13 14 8 7 104 3 5 8 6 6 3 5 5	stormy cloudy days. days. 4 5 10 5 7 4 9 3 9 4 11 4 9 3 9 4 13 6 14 2 8 1 7 5 104 51 3 5 7 8 3 6 4 3 9 5 5 5	$\begin{array}{c} \text{stormy cloudy } \\ \text{days.} \\ days$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

I am n to compa the clima of New ever we e Province Frederic of the E parative the two l have a dates at Maine d

XXXIV Table of and of Snow in

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1825
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1828.
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1836
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The a Saint Jol during th

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Tableslst. T days sho 2d. T1 21 days day to th

's Creek, in

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 6 5	$ \begin{array}{c} 2 & 1-5 \\ 1 & 4-5 \\ 4 & 1-5 \\ 4 \end{array} $
	4668?	8 4-5 7 1-5 8

me, that on 44 there were

Saint John, he above Taual throughto be a fair he month of oughing and ainy days to , in October g has to be rainy days. e rainy days tions, which main of dry weeks, and

strious maa land during

f New Brunspoint discussto me by Mr. especially how is Colony, on the crops, and end :-

Greatest cold. 14 below 0 6 below 0 down to 0 20 10 below 0 20° below 0 6 below 0 20

100 in shade. 100 in shade.

of New York, with that of New Brunswick. If how longer time to labour his land in the Automn. ever we date the commencement of the Winter in this Fredericton, and that of New York from the closing of Summer; these areof the Erle Canal, the following Table exhibits a comparative view of the time of these commencements in the two countries in each of the last twenty five years. I have also included in it a column representing the dates at which the first snow has fallen in the State of Maine during the same period :-

XXXIV.

Table of the closing of the Suint John River at Frederiction, and of the Erie Canal in New York, and of the first full of Snow in Maine, for the last 25 years.

Wi	inters.		Closing of the Saint John,	Closing of the Erie Canal.	Fust snow in Maine.
1825		··	Nov. 20,	Dec. 5,	Nov. 16,
1826			" 14,	* 18,	* 14,
1827			Dec. 3.	. 18,	" 7,
1828			Nov. 19.	4 20.	· · · 12,
1829.			* 15,	·· 17,	8,
1830			* 29,	·· 17,	" 26,
1831			Dec. 1,	" î,	" 22,
1832			Nov. 15,	" 21,	·· 7,
1833			56 3.	. 12,	" 20,
1834			" 17,	" 12,	Oct. 20,
1835	••	••	. 23,	Nov 30.	" 11,
1836	••	••	" 19,	" 26.	Nov. 12,
1837	••	••	" 9,	Dec. 9,	Oct. 13,0
1838.	•••	••	\$ 25,	Nov. 25.	• 14.
1839	••	••	" 23,	Dec. 16,	· · · 3,
1840.		••	" 23,	16 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Nov. 26,
1841.	••	••	" 27,	Nov. 29,	Oct. 9,
1842	••	••	41,	·· 23,	
1843	••	••	** 22, ** 14,		
1844.	••	••	131	Dec. 1,	·· 8, ·· 30,
1845	••	••	441	Nov. 26,	
1846	••	••		4.79	Oct. 30,
1847	••	••	Nov. 28,		Nov. 30,
1848	••	••	Dec. 16,	Dec. 21,	Oct. 14,
1849	••	••	Nov. 18.		Nov. ·9,
1047		···	Dec. 2,	·· 5,	
Averago	dates,		Nov. 16,	Dec. 7,	Nov. 4.
Average	open y	vater.	218 davs.	240 davs.	

This Table shows that the full Winter's frost sets in at Fredericton, on an average of 25 years, on the 16th November; and at Albany in New York, on the 7th This would indicate a difference in the December. length of Winter in the two countries of 21 days, sup posing the Spring to be equally carly in both.

The average number of days during which the River Saint John and the New York Canals have been open during the last 25 years respectively, are-

> Saint John River is open 218 days, New York Canals, 240

> > Difference, 22 days.

This indicates a difference in the length of the Winter in the two countries of 22 days, which is almost identical with the difference deduced from the period of closing the canals.

Tables-

days shorter than in New Brunswick :

day to the open weather of Spring.

I am not in possession of data sufficient to enable me | It appears therefore, for his Spring operations, the to compare, in regard to their economical advantages, New York farmer has only one day's advantage over the climate of any part of New England or of the State the New Brunswick farmer, while he has 21 days

But two points of importance will more or less affect Province from the closing of the River Saint John at the advantage he will derive from this greater length

1st. The period which elapses on an average between sowing and reaping, or the time which his crops take to grow. Upon this point I am in possession of no data ; but if this time be longer in New York, it will lessen in a proportionate degree the time which will remain for ploughing and preparing the land in the Fall.

2d. The number of rainy days which occur during the Fall, in comparison with New Brunswick, and in the months of April and May when the Spring work is performed ;-

These were, for Rochester and New York, and for Saint John, in New Brunswick, in 1848-

XXXV.	Rochester.	N. York.	St. John.
April,	6	6	4
May,	15	15	7
September,	13	8	11
October,	13	9	12
November,	4	7	6
	51	45	40

If we were entitled to consider these as averages, which of course we cannot safely do, we should conclude that the 22 days tonger weather which the New York farmer has for out-door labour, is diminished at Rochester one half by the greater number of rainy days, and at New York one fourth

All that we can safely conclude from the above data is, that the New York farmer, if his crops grow as fast is they do on the New Branswick farms, has from 10 to 15 days longer time for fall ploughing-a difference which, to ap industrious farmer, is not without its value. In both constries equal haste must be exercised in dispatching the Spring operations.

This last remark brings me to consider the second point in reference to the New Brunswick Winter, which is supposed to be of importance in connection with its effects upon the farmer's out-door labour.

2nd. I am informed that the severe frosts in winter generally penetrate so deep into the ground, especially when it is not covered with grass, as to raise up and separate the particles from each other to a considerable death ; so that when the thaw comes, it is already so loose and open as scarcely to require ploughing at all, or if ploughed, to be done with little force and great speed.

There is much truth in the fact thus stated, and much apparent reason in the statement which follows it. This effect of the trost may also cause us to hesitate before we condema as niggardly and universally wrong, the prevailing custom of giving the laud, in nearly all cases, only one ploughing. In so far as the mere mechanical loosening of the soil is concerned, this one ploughing in New Brunswick, may, with the aidof the Winter, be equal to two ploughings in Great closing the canals. Thus two facts follow from the numbers in the serve, to which I shall return on a subsequent occasion.

The practical point to ascertain is, how far this effect 1st. That the Winter in Western New York is 22 of the Winter's frost will facilitate or render unnecessary the ordinary preparatory labors of the farm—thus 2d. That this shortness consists in the addition of lessen the expense of cultivation, and virtually prolong 21 days to the open weather of the Fall, and only one the season of out-door employment. I have been favoured with many opinions in reference to the general

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effects of the frost in opening, mellowing and render. [22. I cannot see how the winter here can be so injurious to ing frinks i every description; but few of them, the soil as some imagine, as the front and snow may be said to advert specifically to the degree of economical benefit, without any alternation, such as frost and thaws; and in my which the farm derives from it. Mr. Robert Gray, of humble opinion the winters of the old country (although noc York County, whose long familiarity with Scottish user so long or severe) have a tendency far more to sap and Agriculture, as a practical farmer, gives his opinion user so long or severe) have a tendency far more to sap and wash away the fertile portions of the soil, through a succession unch weight, writes me as follows :—" The frost of vinter leaves the land in a very friable state, and in zing it alter fall ploughing —Allan Coster, Queen's, 32. When hard frozen or covered with snow, the soil is unings done in winter could make it. On this account I human and noted of covered with show, the sol is the believe a pair of horses could work as much land here under a given rotation as they would in Scotland." under a given rotation as they would in Scotland."

We are inquiring whether the shortness of the summer will necessarily impose upon the New Brunswick farmer the necessity of maintaining a larger force of men and horses than the British farmer would require soil when covered with snow, and not too much exposed to to do the same work, plough and sow the same number irost.-Charles Harrison, Sunbury. of acres and so on-and Mr. Grove taking into ac. 36. Our common winters in which the snow continues on of acres, and so on-and Mr. Gray, taking into account only the efforts of the frost upon the soil, dis- least degree injure the soil, but on the contrary are very benetinetly answers that it will not.

Did I feel myself justified in adopting the opinion of one man only on so important a matter, I should have much hesitation in dissenting from that of a practical much hesitation in dissenting from that of a practical friable. I do not think it hurts it in any way. Winter that mun so cautious, so experienced, and so skilful as Mr. the snow lies on the ground from 15th November to 10th Gray. I have thought it my duty therefore to consult April, are best for meadows and pastures, as they do not others also, and without any selection or comparison. I much kill the grass.—John H. Reid, York. others also, and without any selection or ommission, 1 insert all the answers I have received as to the effects of the Winter upon the soils.

A. Its effects on plonghed land are favourable.

1. Advantageous to ploughed land, by pulverizing and 41. The effects of the long wisaving labour in ploughing; the effects of the heavy covering servable in the easy working of snow remaining on the ground during the whole winter of it.-Robert D. James, York, are decidedly beneficial to the fnture crop.-D. B. Stevens, 43. The effects of the long wi Saint John.

4. Long winters pulverize and enrich the soil, particularly when the snow lies late.—James Stevenson, Charlotte. 6. On fallow I consider the effect beneficial.—John Farmer.

Charlotte .- See No. 6 in Series B.

8. The effect of the long winters is to interrupt decomposition and change therein, and it is retained in the same state it is in at the setting in of the frost; it has however the tendency to pulverize and loosen the soil, and save some labour of the plough.-R. K. Gilbert, Westmorland.

10. If the land is frozen in the fall, and covered with snow during the winter, it is favourable for crops the following spring.—Robert B. Chapman. Westmorland.—See No. 10 in Series B.

12. If the snow falls early and remains on the ground until the weather becomes mild in the spring, it is considered favour-able to the soil.—William Crane, Westmorland.—See No. 12 the gound, rather serve the soil.—Henry W. Baldwin, Glouin Series B.

13. The long winters do not injure the soil, but benefit it, providing the ground is frozen and covered with snow. Charles Dixon, Westmorland.

15. No injurious effect .- Alexander Muuros, Westmorland No infution effect. All Annual
201. If the land is constantly covered with snow, the heaving by frost causes a general pulverization.-Andrew Aiton. King's.-See No. 204 in Series B.

under a given rotation as they would in Scotland." tive: and as to the tillage land, we think it rather improves it the antumn.—Nathaniel Hubbard, Sunbury.—See No 33 in Series B.

34. I am not aware of the winter being an injury to the soil. Charles H. Clowes, Sunbury.

35. The winters I think have a beneficial effect upon the

the ground from November till April, do not I think in the ficial to the ploughed lands, the frost leaving them in the spring much more light and mellow than they were in the autumn.-Edward Simonds, Yurk.-See No 36 in Series B.

38. On ploughed land I think the frost and snow make it

39. The frost of winter leaves the land in a very friable state and in better order lor green crops than any number of plough-ings in winter could make it. On this account, I believe a pair of horses could work as much land here under a given rotation, as they would in Scotland .- Robert Gray, York.

41. The effects of the long winter on the soil are chiefly observable in the easy working of the land when the frost is out

43. The effects of the long winter on the soil vary with the inracter of the weather. When the frost continues almost character of the weather. 2. The effects of long winters on the soil are good, if the snow lies on until April.—Joseph Walton, Charlotte. 3. Not injurious when well covered with snow.—David Mowait, Charlotte.—See No. 3 in Series B. cause producing its corresponding effect on the various sorts of soil and organized tissue. When interrupted by thaws, the effects are considerably diversified-sometimes destructive to roots and germs, but perhaps as often to weeds and insects. -Edwin Jacob, D.D., York.

44. The hard frosts serve to pulverize and mellow the plough-ed lands.-Israel Parent, York.-See No 44 in Series B.

45. It is beneficial on all lands except the grass lands.-William Dow, York.

50. The winters in this country act very favourably in pulverizing the soil and making it productive .- John Lewis, Aibert

Albert. 51. The winters in this country act favourably on the soil. — William Wallace, Albert.—See No. 51 in Series B. 55. The effects of the long winter on the soil, particularly on clayey lands, we conceive to be beneficial.—Jamea Caie, Northumberland.

cester.—See No. 58 in Series B. 62. The effects of the long winter on the soil are not understond, but the effect of the hard trost is to lessen the labour of the husbandman, as it heaves up, opens and pulverizes the earth, consequently it requires less tillage.-Dugald Stewart, Restigouche.

18. The land is benefited by being covered with snow all the winter. I have observed that the crops are not so good when the snow disappears early. The land that is plonghed in autumn is not again touched until the grain is put under -A. C. Evanson, King's. 20. On ploughed land its action is decidedly advantageous. 30. On ploughed land its action is decidedly advantageous. 30. On ploughed land its action is decidedly advantageous. 30. On ploughed land its action is decidedly advantageous. 30. On ploughed land its action is decidedly advantageous. 30. On ploughed land the winter is a benefit, making the soil beautifully mellow when it thaws and dries. If the snow begins early, falls heavy, say from 5 to 7 feet deep, and remains till the latter part of March or beginning of April, the whole country benefits, and an early spring is the result. 202. If the land is constantly covered with snow, the heaving The general purport of all these opinions is, that amount of saving of labour thus caused ; but this one, (that of Mr. Gray,) estimates it to be so great, that a

pair of h ploughin same tin

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3. Very ice.-Dav 5. The jurious to winter gr Jr., Char 5. The materially ticularly v in a great mer, Cha 9. The

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28. Th spring in nutritive by incessa and frequ diately tr generally killing, v ken up t Reed, Qu 29. It

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farmer, snow fal

April. of grain l followed always fe

44. T heaves t causes if much.-

grass .---

injurious to ay be said to I the spring, and in my lthough not e to sap and a succession

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in Series B. to remain all nore producr improves it ploughed in See No 33 in

ry to the soil.

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continues on think in the re very benethem in the were in the in Series B. now make it Winters that nber to 10th they do not

y friable state er of plough-t, I believe a nder a given av, York. re chiefly obha frost is out

rary with the tinues almost of course one various sorts ed by thaws, es destructive s and insects.

w the plough-Series B. rass lands .-

arably in pul-John Lewis,

ly on the soil. es B. , particularly -James Caie,

alls deep upon ldwin, Glou-

re not underthe labour of pulverizes the ald Stewart,

ons is, that lvantageous. f this effect, ir land more the seed is This must r, make the to do more . Only one ies the actual but this one, great, that a

ploughing in a year as they could in Scotland in the meadow lands, killing the clover roots .- William Wallace, same time.

B. Its effects on grass land are often unfavourable. 3. Very injurious to the grass when bare or covered with ice.-David Mowatt, Charlotte.

5. The effects upon the soit by the long winters are very injurious to farming, as the roots of the grasses are affected, and winter grains cannot be used in consequence .- John Mann, Henry W. Baldwin, Gloucester, Jr., Charlotte.

5. The soil being generally light the meadow land suffer materially by the frost heaving up the roots of the grasses, par-ticularly when recently laid down, but the difficulty is obviated in a great measure by early rolling in the spring .-- John Farmer, Charlotte. 9. The soil gets extremely cold and damp, and where stands

it gets winter killed some times .--- Howard D. Charters, Westmorland.

the action of the frost on the grass routs is injurious, and not unfrequently destroys the crop or materially weakens it.-Joseph Avard, Westmorland.

19. The long winter is very injurious to the country. I am of opinion the hard freezing and the heavy rains reduce the 20. On the meadows it tends to kill the grass roots, and

make the land too cold, causing them to run to moss. If we have frequent thaws, taking away the snow in 48 hours, and then freezing hard before another fall, which is too often the

case of late years, this proves very detrimental to the land, and all kinds of labour and travelling.—Thos. Beer, King's. 204 If the ground is but partially covered, in dry hard wea-ther the fine parts of the sold rists off into hollows and ravines. —Andrew Alton, King's.

an injurious effect .- Daniel S, Smith, Queen's.

by incessant rains and the water produced by melted snow ; vent it. and frequently, if any rain falls during the whiter, it is imme-diately trozen and becomes solid ice on the surface, which generally has a tendency to produce what is called winter killing, viz. the grass is so much injured that it must be bro ken up before the land can again produce grass.—William These are, first

Reed, Queen's.
29. It generally kills the roots of the grass and washes the ploughed land.—Wm. Pindar, Queen's.
31. On high hilly lauds it affects the grass roots and injures

the soil.—Robert Smyth, Queen's.
32. With alternate freezing and thawing, particularly of clarey soils, it injures the grass land and winter grain.—C. L. Hatheway, Sunbury.

33. If we have frequent thaws, and frost immediately after, it injures our meadows and pasture lands .- Nathaniel Hub bard, Sunbury.

26. We sometimes have a very changeable winter, which is very injurious to our grass lands, by the heavy thaws and rain the neighbourhood of Saint Andrews, sweeps over the taking the snow off them and leaving them exposed to the ground when naked, and appears actually to burn up to throw the grass roots out of their places and leave a great part of them exposed to the air; if we have another thaw it washes so much of the earth from the roots of the grass that they have nothing left to draw the frost out of them in the extent considered a nuisance which it is desirable to get

40. Our long winters are the most serious drawback to the farmer, but they have no serious effect on the soil provided the snow falls in November and remains on till some time in in Great Britain are every where found so necessary

pair of horses in this climate will be able to do as much [5]. The winter sometimes operates unfavourably on the Albert.

53. The effect which frost and snow may have organically on the soil I know not, nor what effect " the rest from its la-bours" may produce; but I think the water which penetrates it in the spring, when the great body of snow melts, chilling and retarding vegetation, is injurious. -Joseph C. Wheten,

Kent. 58. Without snow the frost is apt to kill the grass roots .--

The substance of the evils produced upon grass lund, as above expressed, are-That when the winter is changenble, so that a thaw comes on and fills the ground with water, which freezes afterwards, or when the ground, before being covered with snow, is subjected to a severe frost, the grass in old pastures and mendows, and the clover in artificial grass fields, is liable to be 10. What is called mild winters, with frequent rains, or if and the clover in artificial grass fields, is made to be the snow covers the ground before it is sufficiently frozen, has a bad effect.—Robt. B. Chapman, Westmorland. a bad effect.—Robt. B. Chapman, Westmorland. 16. On lands where the surface water is allowed to remain, on dry and light lands than on such as are wet or heavy, and that early spring rolli g very much remedies the evil in grass lands,-that when uncovered, the fine soil is sometimes c ifted before the winds in winter,—that the melting of the snows in spring occasionally chills the soils, causes them to run to moss, and sometimes washes them and diminishes their strength.

> The evils complained of here, except the last, which is doubtful, are experienced by New Brunswick in common with all the northern parts of America. They are only occasional, however, and incidental, and to a certain degree can be prevented.

The inability to grow winter grain is not unfrequent 24. One formight without snow on the land in winter has in some parts of Scotland, owing to a similar action of the frost, and the winter killing of the clover is very 28. The intense frost during the winter leaves the soil in the frost, and the winter killing of the clover is very spring in a loose spungy state, so much so, that much of the generally complained of both in England and Scotland, nutritive substances contained are subject to be washed away and many unavailing remedies have been tried to pre-

Only two methods can be depended upon, as likely to be efficacious in lessening the effects of the alternate

These are, first, a thorough drainage of the land most subject to be winter killed or chilled in spring, that the water may have a more speedy escape, and thus to a less extent linger and freeze in it. The other is the early rolling in spring, recammended by Mr. Farmer of Charlotte County, and practised with so much advantage in the old country. Where land is in good heart, these two methods will often prevent the evils complained of; but for the occasional scorching effects f the cold winds, which, like the north west winds in the neighbourhood of Saint Andrews, sweeps over the action of the frost, which coming immediately after the thaw, the grass, there is one other remedy, in regard to which when the land is very wet, expands the ground so much as [may here introduce a few general observations, which apply also to other cases similar to the present.

On the farms of New Brunswick, wood is to a certain spring, and being exposed to the sun and air are generally rid of, and hence it has almost every where been cut killed.-Edward Simonds, York. down indiscriminately, and few attempts have been made to preserve or plant belts or clumps of trees, which snow falls in November and remains on till some time in in Great Britain are every where found so hecessary April. The want of snow to protect the grass or winter cross of grain has often proved injurious. Heavy rain in the winter followed by hard trosts, often kill the young clover, which is always followed by a lighter crop of hay on the higher ground.
William Wilmot, York.
44. The hard frost injures the grass on clay lands, as it injurious effects upon the farmer's crops.
Against these winds it is very desirable that shelter amoth.—Israel Parent, York.
47. The effect of the long winter is very injurious to the grass.—James L. Pickett, Carleton.

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them have been cut down, as I understand is very nourishment of stock. The crops of hay are not comgenerally the case, then plantations should be made plained of where the land is properly treated, but the across the course of the prevailing or most injurious long winter of tit months, during which all animals must winds. It will surprise persons who have no experience be kept in the house, makes the New Brunswick farmer as to the effect of such shelter, to see how very much unable, with the same quantity of hay or other food, to good is produced by it. Not only are the stock kept support the same number of stock as the English farmer warm, which feed in pastures so protected, but the can. This evil the Provincial farmer expresses by herbage and all the other crops are remarkably bene saving "that the Winter eats up the Summer." tited by it. I know of one formerly unsheltered locality In regard to this point it is important to bear in mind in the north of England, not exposed to the set breeze, that the New Brunswick former is subject to this evil but to the sweep of the wind coming down a wide val-in common with the other parts of northern America; ley, the grass upon which, for pasture, was raised from that howsoever he may complain, there is no possibility

quences of an ignorance or disregard of the importance complains of affords him some special facilities for doing of shelter in a country like this. I may instance as a so. To these latter points it will be most useful in striking case the Parish of New Bandon, along the this place to draw Your Excellency's attention. coasts of the Bay of Chalear, where the cleared land First. As to the growth of hay, upon which all kinds extends in a narrow naked stripe, skirted on the one of stock have hitherto been fed almost exclusively, the side by the sea, and on the other by the original forest. practice of mowing the grass hand year after year, for All the force of the sea winds beats upon the unhappylten or twelve or even twenty years in succession, is a fields, crops, cattle and inhabitants, rendering the sure way of not only exhausting the land, and finally natural richness for which the soil of the district is re- of making it much more expensive to cultivate, but markable, of much less avail to its storm-tormented also of making it necessary to devote a much larger coltivators.

the second range of lots is talked of as better than those would be required. Let the farmer cease to cut his grass on the shore, and which has introduced a made of speech so frequently from the same fields without giving them common along this coast, that one situation, or farm, any manure, and he will reap more from each when he is so many pen-jackets warmer than another.

like this, where land is still abundant and cheap, and instead of being left as it so frequently is in some diswhere young trees can easly be made to grow, be very tricts, to cover itself with any wild grasses or weeds readily established. Its benefits would be that it would that choose to spring up; and where the presence of protect the land from the fierce winds, and prevent the stromps upon new land prevents its being ploughed, grass and clover from being winter killed ; it would after two or three years, let it be pastured only till the assuage the severity of the winter both to the stock and roots can be taken up, or let it be top dressed with to their mesters, and it might ultimately, upon dry lands, manure to some extent, so long as it must be cut for restore the ability of young winter wheat. The new hay. This top dressing might easily be affected on settler knows that in his first cleared field, while still new land, if the manure which is of necessity made, but surrounded by wood, winter wheat grows well, and that which by new settlers is so generally neglected and niits ability to do so decreases as the natural shelter is lowed to ran to waste, were carefully collected and cleared away.

period for out-door labour is shorter in New Branswick burned land, without any manure, and the practice of States-than in England, or in parts of Scotland, yellevery year, has led to this waste of manure, and to the that the action of winter upon the soil is such as ma-starved crops of hay which so much of the cleared land te fally to lessen the labour necessary to bring it in to now yields. a proper state of tilth; and though we may not go so far as Mr. Gray in regard to the comparative amount to be given up by every settler, new and old, and after of work which a pair of horses under proper manage two years cutting at the most, except where it is very ment may be made to perform during the more brief rank, they ought to be ploughed up and cropped after summer, yet we may, I think, fairly conclude that there is nothing in the length of the winter which onghtwhere time is dilligently employed, and its value is known in the spring when the young grass begins to spront.* -seriously to interfere with the progress of out-door operations, or materially to add to the expenses of and a smaller portion of the cleared surface of the arable cultivation.

2nd. As to the extent to which the Winter interferes with and diminishes the farmer's profies.

We have seen that the harvests of New Brunswick are not to be complained of; that in comparison with other parts of North America, they are large. This much of the hard would and so rank as to logge and scarcely scenzes a sufficient supply of human food, but may not unit the grass begins to lessen in quanty, but it ought never-make equally sure that which is required for the healthy liteless to be saved up to other land.

5s, to 40s, an acre of yearly rent, solely by the planting of shortening the period during which his slock must of belts of trees so as to turn off the prevailing winds, be fed in the honse; that his only resource is to adopt Whoever travels through New Brunswick will every his system of husbandry so as to raise the largest pos-now and then come to spots where a very little previous sible amount of food for his stock from the smallest experience will enable him to perceive the evil conse-breadth of land; and lastly, that the very olimite he

portion of the cleared surface to the production of food This want of shelter from the sea is one reason why for the cattle, than under more reasonable management does cut them. When the grain crop is reaped the Such shelter as I now recommend could, in a country land should always be sown down with grass seed spread over the grass land in early spring. The ease On the whole, I think we must allow that though the with which first crops are raised by new settlers from -as it is in the Cauadas, Maine, and in the Northern clearing and taking the corn crops off a fresh portion

This custom of neglecting the hay land ought now being manured, or where the stumps still remain and the land cannot be ploughed, it should be top dressed Thus larger crops of hay would be universally obtained, Province be taken up in the feeding of its stock.

Second. But another equally important step in this direction, which it is the duty of the New Brunswick

• The first crops of grass grown among the stumps, are upon

farmer to t greater abu land, than and it is he to which I given in a potatoes an present av North Ame quantity of timony bor Province, root crops i to give ann by which brought ab " renders it ploughings

This ada wil to prod farther in same quant manured as

Accordin go three tin vary so mno established. partly with food, not o more stock. than when a

Nor is th green Crops the eattle a support the they are the enables the than before, by this cult feeding his the remaind

If therefo period of tin and fed in t provements feeding, ma with his pre from such a 1 would practical 'ar vidual profit the Provine

Another is hartful to is the direct his stock. cold, if anin their health. in keeping t and fed, thi evil effect, t quantity of a milder atu the climate this, some r stranger to thought it r Province, a opinion- m

not com. , but the nals must k farmer r food, to sh farmer esses by r. "?

r in mind this eril America: ossibility ock must to adout gest possmallest limate he for doing useful in

tt. all kinds ively, the year, for sion, is a nd finally rate, but ch larger n of food nagement his grass ing them when he aped the rass seed some disor weeds esence of loughed, y till the sed with e cut lor ected on nnde, but d and nlcted and The ease lers from ractice of h portion nd to the ared lund

ught now and after it is very ped after nain and p dressed spront. obtained, e of the ock.

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are upon d scarcely not be laid ght neverfarmer to take, is the growth of green crops in much greater abundance, and over a larger portion of his to which I have alluded tells. The Tables of Produce 3. Expensive to discase. -D. D. Stevens, Saint John. given in a preceding Chapter, have shown that in intatone and taution of the start of the star given in a precenting Chapter, have shown that in potatoes and turnips this Province greatly exceeds the present average produce of any of the other parts of North Average produce of any of the other parts of 6. Very prejudicial in all cases, but more particularly when North America with which we have compared it. The quantity of crop thus reaped confirms the uniform tes. imony borne to myself personally in all parts of the timony borne to myself personally in all parts of the Province, as to the remarkable manner in which all root crops appear to thrive; and the frost, which seems tech but with warn housing they will retain a fair condition upon to give annoyance in so many ways, is one of the agent by which this peculiar adaptation to root crops is brought about. It opens and pulverizes the soil, and "renders it fitter for green crops than any number of much care, attention and experience to keep them in good con-ploughings in winter could do." -- (Mr. Gray.)

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This adaptation to the growth of roots enables the is a single of the produce large crops, and these large crops go farther in the feeding of cattle than the hay off the same quantity of land will do, even where it has been manured as I have above recommended. According to some an even of land in turning will.

According to some, an acre of land in turnips will tion.—George Ouy, King's. o three times as far as the same acre under hay. Crop-18. The stock of neat cathe do not thrivo so well, particularly go three times as far as the same acre under nay. Grops 10. The success the states King's. vary so much, however, that no general rule can be cows.—A. C. Evanson, King's. 19. The long winters har the growth of stock, and without 19. The long winters har the growth of stock, and without so are subsect.—It. Hayward, King's. more stock, but the same weight of food will go further than when either of the two is given to cattle singly.

Nor is the good conferred upon the farmer by large green crops confined to the immediate influence upon fortably housed and liberally fed .-- Matthew M'Leod, King's. the cattle and upon the extent of land necessary to they are the means of plucing at the farmer's disposal, "coper attention to cleaning, watering and feeding. Stock pro-enables the same extent of land to produce more corr than before, so that in a double sense he is benefited as in summer.—Daniel S. Smith. Queen's. by this culture. — He employs less land than before in the store of th by this culture.- He employs less land than before in the remainder of his farm.

If therefore it be impossible to shorten in fact the period of time during which the stock must be tended Pindar, Queen's. and fed in the house, the profit of the farmer, by im provements in his present system of cultivation and of leeding, may be increased in a degree equal to what with his present system of management, would follow Hatheway, Sunbury. from such an actual shortening of the winter. 34. Stock do well in winter if taken proper care of.—Chas.

I would press the above considerations upon the practical 'armer, as vitally important to his own individual profit, as well as to the fundamental interest of the Province.

Another way in which, according to some, the winter is hartful to the interest of the New Branswick former. is the directly injurious effect which it produces upon There can be no question that extremhis stock. cold, if unimals are exposed to it, must be injurious to their health, and must interfere with the farmer's profi in keeping them. But if cattle ure properly sheltered and fed, this cold ought in itself to produce no other evil effect, than simply to cause the consumption of a quantity of food per day, somewhat larger than under a milder atm sphere would be required. As however the climate of the Province might exercise, besidethis, some special evil influence upon cattle, which stranger to its winters could not ant cipate, I have thought it right to consult the practical men of the Provinces, and I have in tay used with the following opinions mon the subi-c' :

Effect of the Winter on Stock.

1. Where proper care is taken. as housing, &c., the effects land, than he has ever hitherto devoted to this purpose; of the long winter are not injurious. Caule in this country are and it is here that the special adaptation of the climate not generally subject to discase.-D. B. Stevens, Saint John.

Westmorland.

8. The growth of stock or cattle is much retarded during win-

9. They get thin and weak towards spring.-Howard D. Charters, Westmorland.

10. The long winters have a bad effect on stock, as it requires

11. No harm with proper care .- R. B. C. Weldon, Westmorland.

partly with turnips and partly with hay or other dry food, not only will the same extent of hand support if warmly honsed and well fed they are subject to few diseases.

-Thomas Beer, King's. 201 If judiciously fed and well housed, in better condition than when put up.-Andrew Aiton, King's. 21. The winters have no injurious effect if cattle ure com-

22. Cattle throughout the whole winter must be attended to support them ; but the manure of a rich quality, which with great care, their houses made as warm as possible, and

28. The stock do not improve much in growth unless kept well on the best of provender.-William Reed, Queen's,

29. The winters are very severe on the stock .- William

31. The winters are very severe on stock ; unless well fed and warmly housed, they are subject to many diseases, espe-cially the horn distemper.—Robert Smyth, Queen's.

32. Stock well housed aud fed, thrive well in winter .-- C. L.

H. Clowes, Sunbury.

36. Cattle if properly housed and fed, lose but little .- Edw.

Simonda, York. 38. Give the high bred cattle the same chance of feed and care in this Province as they do at home, and they will vie with them, as far as sheep, pigs, Durhams, Devons, Herefords or Ayrshires are concerned.—John H. Reid, York.

41. The winter has a bad effect on stock unless they are well fed and comfortably housed .- Robert D. James, York

44. The stock is much injured by the long winters, having to feed on dry food for six months.—Israel Parent, York. 45. It is injurious on the quality and quantity of the stock

wing to the difficulty of procuring fodder.-Wm. Dow, York.

46. The stock in very cold weather require to be carefully housed and fed.—James Rankin, Carleton. 47. The winters are injurious to stock .- James L. Pickett,

Carleton.

50. The stock, if kept housed in warm stables, do not mind the cold weather, and it properly attended will improve during the coldest of the winter.—John Lewis, Albert.

51. The stock, if kept in warm stables, do not mind the cold, and if properly attended to will improve during winter .- Win. Wallace, Albert.

53. On account of the expense of feeding eattle during the winter they are generally poor in the spring, and it requires the whole summer to revive them .-- Joseph C. Wheten, Kent 1

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James Cale, Northumberland.

58. Long and severe winters are doubtless trying upon cattle, and if not well housed and attended to, reduce their strength and weight, but are seldom fatal.—H. W. Baldwin, Gloucester.

62. On stock it is not so severely felt as is the elimate of Britain, for instead of your wet chilling atmosphere, here is a clear dry frost, bracing the nerves, from December to April, with not more than two or three rain showers during that period. Sheep thrive best fiel out in the open air, with an open house or shed for them to enter at pleasure.--Dugald Stewart, Restigouche.

mate of the Province as fitted for the rearing and feeding rience is not so decidedly or generally against the proof eattle. With proper care they not only winter well and gain size and flesh, but according to Mr. Mac-as to justify a stranger in at once adopting this opinion. lauchlan they winter admirably; and according to Mr. Dugald Stewart, the climate of Restigouche, the most in the winter, is thrashing corn, carrying produce to northerly part of the Province, is less severe upon stock will and market, tending cattle and pigs, preparing than that of Great Britain.

and good feeding, are necessary to the health and improvement of the cuttle; and upon these points much splitting, and hauling wood for fires and fences; and ulteration may be made for the better in the ordinary upon stony hand, hauling the stones that have been practice of the Colony.

gists that warmth is equivalent to a certain purtion of often employed in making shingles, and getting logs food-that an animal which is exposed to more cold will for making sawn lumber; in hauling provisions for the eat more-and that one that is better housed and warmer lumberers; in hauling ship timber, spruce logs, cord kept will eat less. therefore is to save food, and this alone ought to be n wood, to market. sufficient inducement, where a scarcity of winter food is complained of.

observed how little attention appeared to be paid to the most ready with every thing which is necessary to enproper housing of the stock. Wide chinks between able them to take the greatest possible advantage of the boards or logs, of which the cattle houses or barns|the first departure of winter in preparing their land, are built, or large openings about their feet, too often and getting in their seed. admit currents of cold air in the winter season. The most of the prevailing winds also find their way through vants, a more careful attention to the collecting of the walls, and the contort of the cattle is thus continu manure, and to the feeding of stock, would in many ally liable to be disturbed, the chance of their thriving localities afford the means of turning their labour to interfered with, and their consumption of food increased. subsequent profit more effectually than is now done. Those who allow such a state of their cattle houses to The collecting of marsh mud, buy mud, mussel mud, their own want of care.

One of the opinions regarding the winter, which I have inserted above, makes it a matter of complaint hitherto done. More time might also be advantageouly that much care, attention and experience are required given to collecting and keeping together the manure to keep cattle in condition while the winter lasts; this made by the stock during the winter. In fact, the is no doubt true, but the same qualifications are neces. New Brunswick farmers, from their general neglect of sary to success in any other branch of husbandry ; and innuures hitherto, are scarcely aware of the large share he who is unwilling to bestow all he possesses of them which the preparation of manures occupies among the upon the business in which he is engaged, may happen other kinds of farm labour in Great Britain, and how to thrive, yet scarcely deserves to prosper.

very much in the condition in which it was over a large ter, and advantageously mixed up with the bog stuff part of Scotland some sixty years ago. To keep his and earth into compost heaps. stock alive was then the chief ambition of the Scottish for the starving system of the colder part of the year. imagined by farmers who have rarely given them any Such is very much the practice now in many parts of thing but coarse hay. To this feeding of stock I shall New Brunswick, but it stunts the cattle in their growth, return in a subsequent part of this Report, only oband even in a money point of view is a false economy, serving here, that this mode of tending and feeding strength to do all the work which the urgency of the kind and quantity of food it requires, is yet found to season requires; while the animal which is sold for be far more profitable to the tarmer than the older beef has so small a weight of muscle and fat, compared and less costly method. with that of its bones, and the quality of the meat is so. The culture of flax to a small extent on every farm inferior, that it is comparatively worthless in the market. is to be recommended on other grounds, as I shall

55. The winters are not injurious to stock of any description Thus not only does reason prescribe, but the profit when confortally housed, either from their length or severity, of farming in the Colony requires—not that the winter should be blamed, from which no good can come-but that proper means should be taken for keeping cattle warm, and feeding them better than has hitherto been generally done.

Again, the impossibility of employing paid labourthe labour of hired servants that is-economically during the winter months, is alleged by some as a draw-back to the profits of farming in New Brunswick. This is a question which experience only can deter-These opinions are nearly all favourable to the cli-inine; and from all I has been alle to learn, expefitable employment of agricultural labourers in winter

The usual work of the farmer and his male assistants artificial foud for them, where this is done ; collecting A proper degree of warmth, however, good housing marsh, sea, mussel and hog mud; dressing flax and hemp; cutting down and clearing new land; cutting, actice of the Colony. It is acknowledged at present by chemical physiolo- are purely rural operations. Besides these they are To keep an animal comfortable wood, lath wood, handspikes, staves, and other small

In the present condition of the Province an industrious farmer, I am told, will always find something to In my tour through the Province I have frequently do; and those who do all they can in winter are always

At the same time, in the employment of farm sercontinue, unjustly blame the winter for what arises from and bog stuff, for the preparation of composts, might very profitably engage the attention of the farmer in

various parts of the Province, more than it has ever well the labour bestowed upon this branch of husbandry Again, the winter feeding in the Colony is generally pays. Lime might also he burned and hauled in win-

The art of feeding cattle has now received great imfarmer during the winter months, and he trusted to provements; and the time and attention which the the nourishing grass of spring and summer to make up profitable feeding of stock requires, cannot be even The working ox, when spring arrives, has not sufficient cattle, though more expensive in the labour and in the

hereafter also, bec bers of t unsuitabl The sa

which not because proceeds employm which will adaptatio properly the dress females o those don in the pr to encou

I migh ployment one, whe profit in a propose profitable though it tion, is in undeservi

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ist. TI period for and make labour of farther th ber of dr than it is rapidity w consideral work, bot are reaped and by the of workme land might force than

2nd. T required t yet, that

No. 1.

1847.

January, February, March, April, May, June, July,

August, September, October, November. December,

the profit the winter come-but ping cattle herto been

d labourically duras a draw. Brunawick. can deter. arn, expeat the proin winter nis opinion. e assistants produce to preparing g flax and d; cutting, ences; and have been es. These they are etting logs sions for the logs, cord other small

an indus. omething to r are ulways ssary to en. dvantage of their land,

of farm sercollecting of ild in many ir labour to s now done. mussel mud, posts, might e farmer in it has ever vantageouly the manure In fact, the al neglect of e large share s among the in, and how of husbandry holed in winhe bog stuff

ed great ima which the not be even en them any stock I shall ort, only oband feeding ur and in the yet found to an the older

n every farm s, as I shall hereafter more particularly explain; but very muchikinds, even the newest, and applying it to the grass also, because of the employment it gives to the mem-land in spring, and by the more extended cultivation of hers of the farmer a family when out door labour is green crops, this food may be raised more easily than unsuitable.

proceeds upon them. Wool combing is also a winter insure the production of better beef and mutton, of a employment to a certain extent-to an extent in fact greater weight of butter and cheese, and of heavier which will every year become greater, if the alleged harvests of grain. adaptation of the climate to the rearing of sheep be properly taken advantage of. The prepared wool, itke find profitable employment in winter for the members the dreased flax, will afford new employment to the of the furmer's family, or for his paid servants, yet that in the present state of the Province, it is so desirable manure, in the preparation of composts, and in the to encourage.

one, whether paid labour can be employed at ail to a flax, hemp and wool, also are means of winter employprofit in agricultural operations in this Province, which ment, one or other of which in most districts may he I propose to discuss in the following Chapter. The made profitably available. profitable application of labour in winter, however,

may be expressed in this summary :-

considerable period for ploughing and other out-door have hitherto been. work, both before the seed is sown and after the crops As an addition to the materials I have above inserted are reaped; and that by diligent attention and method, in regard to the climate of New Brunswick, I append land might be kept in arable culture with the same I could not conveniently introduce them into the body force than is now done.

heretofore, and from a much smaller proportion of the The same may be said of hemp, to the growth of cleared land of the farm. From this would be derived which some parts of the Province are specially adapted, also the incidental advantage, that a better feeling of because of the rank rapidity with which vegetation the stock and the production of more manure would

females of the household, in spinning and in weaving more profit than is generally supposed may be derived those domestic fabrics, the production and use of which, from labour expended in the collection and saving of proper tending of cattle, especially in the proper adjust-I might have considered the special question of emiment in time, kind, quantity and mode of preparation ployment in winter, to be included in the more general of the food with which they are fed. The dressing of

This summary of the question ought to be satisfactory though it has much in common with the general ques-lat least to the New Brunswick farmer. How far it is tion, is in some respects a different inquiry, and not fitted to induce others to settle in the Province, is not undeserving of the brief consideration I have given it. for me to decide; but for those who are here, or who The substance of the reasonable results, to which come to settle, the true course is not to hunt up causes this review of the relations of the New Brunswick cli- of complaint, which can always and every where be mate to the operations and profits of the farmer leads, abundantly found, but to inquire how the existing condition of things, in respect of soil and climate, can be lat. That the length of winter limits very much the most skilfully met and turned to the greatest profit. period for out-door operations; but that it also opens Now whatever evils in connection with the climate of and makes friable the soil to such a degree, that the same this Colony may ultimately be insurmountable by the iabour of horse or man expended upon it, goes much farmer, it is quite clear, I think, that the climate at farther than in the mother country; and that the num-present is blamed by many for what is only the result ber of dry working days is also greater in proportion of their own ignorance or want of care; and that by than it is in Great Britain and Ireland. That the more skill and attention, the winter months might in rapidity with which crops comes to maturity, leaves a nearly all cases be more profitably employed than they

and by the use of animals which have a quick step, and the following Tables, which have been kindly furnished of workmen who know the value of time, much more me by the gentlemen whose observations they contain. of the Chapter; but as they may prove both interesting

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2nd. That though a large provision of winter food is and new to the New Brunswick reader of this Report, required to maintain the stock during so many months, and useful hereafter to a history of the climate, I have yet, that by the saving of manure upon farms of all much pleasure in annexing them to this Report :---

No. 1.

Tables shewing the number of Clear Days, &c. in the years 1847, 1848, and 1849.

1847.	Clear and very cold.	Clear.	Snow.	Rain.	Overcast and mild.	-
January,	13	4	5	2	7	18 inches of snow feil this month : 22d coldest day, Ther. 24° below 0.
February,	9	6	4	1	8	5 inches of snow fell this month : 3 feet deep in the woods.
March,	15	5	4	3	4	5 inches of snow fell this month; 3 feet deep in the woods. 24 feet snow on the ground ; ice in the river three feet thick.
April,	9	8	6	2	5	
May,		16		4	11 10 7	2d May river opened, 60° 3 P. M. : 6th 75°.
June,		12		8	10	26th Ther. 939 : June potatoes in plossom : apple trees in ploom.
July,		18		6	7	2d May river opened, 60° 3 P. M.; 6th 75°. 26th Ther. 33°; June potatoes in blossom; apple trees in bloom. 6th haying commenced—Ther. 90° 3 P. M. in shade; 7th 90°; 8th 95°; 10th 91°; 14th 88°; 20th 92°; 21st 98°.
August,		17		6	S	11th harvesting commenced-Ther. 11th 92°; 13th 78°; 17th 81°; 19th 83°
September,		1 ii		5	14	23d first frost.
October,	3	1 13		6		26th first fall of snow.
November,	2	111	3	5	10	17th ice in the river : 21st river frozen over ; 26th ice run ; 28th steamer up.
December,	n		7	7	6	15th steamer New Brunswick came up; 22d river frozen over.
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Professor Johnston's Report on the

Table shewing the number of Clear Days, &c.-Continued.

1848,	Clear and cold.	Clear and mild.	Snow	Rain.	Overcast.	FLOWERING OF TREER, Red Plum, May 30, Damson, June 2; Wild Cherry, """ RIPE, Sep. 1, Aug. 5, Apple, "" " Cherry, """ "
January,	15	6	1	4	5	2d 2 feet mow.
February,	10	G	8		4	4 inches snow fell this month ; very cold from 1st to 20th ; Halifax harbour frozen over.
March,	6	12	4	5	4	10th 2 feet snow in the woods.
April,	5	18	42	5 2	••	10th Ther. 60° in the shade; 6th ice 24 feet; 11th enow all gone-steamer up; 26th ploughing for first.
May,		12	1	11 7	8	10th garden seeds sown ; 17th frost-common beans planted.
June,		14		7	9	25th sowed onts and peas ; 26th ploughing ; 20th Ther. 75° ; 30th 84° ; 24th grass growing fast.
July,		17		5	9	17th commenced having ; 7th Ther. 87°; 10th 89°; 11th 96°.
August,		20		5	2	9th potatoes 2s bushel ; 10th Ther, 93° ; 11th 95°.
September,		10		13	7	3d frost; 23d corn gathered.
October,		1 9	1	15	7	
November,	16		1 1	3	10	11th lee in the river ; 12th full of ice ; 13th river frozen over.
December,		13	7	5	6	11th lee in the river; 12th full of ice; 13th river frosen over. 5th river open again; 6th river closed; 31st 2 feet of snow on the ground.
9	52	137	24	79	74	

No. 3.

1849.	Clear and cold.	Clear.	Snow.	Rain.	Overcast.	FLOWERING OF TREES, Red Plum, May 30, Damson, Jane 2, Wid Cherry, "" "RIPE, Sep. 1, " 26, Aug. 5, Sep. 28, Cherry, "" 6,
January,	23		2 3 3	1	5	Hay \$6 per ton-Potatoes 4s Osts 1s, 6d. ; 2d January 2 feet snow.
February,	15	3	3		7	4th 4 inches snow fell this month-very cold.
March,	10	3	3	7	8	10th 2 feet snow in the woods.
April,	7	8	3	4	8	4th Ther. 65° shade ice moved the 6th ; 12th steamer up.
May,		19		5	8	lst sowed peas and oats; 17th oats up; 18th peas up; 20th Ther. 75°
June.		24		3	3	7th light frost.
July,		23		4	4	2d early grass cut ; 7th Ther. 87°' in head ; 10th Ther. 89° ; 11th 96°.
August,		19		4	8	9th or is cut : 14th barley cut : 26th 94°.
September,	••-	22		4	• 4	ioth frost ; largest pointoe 7402.; m .urizel 1016 ; spple 602.; oats 4016 ; peas 6616 ; beans 6316 ; wheat 6816 ; squash (raised by Watts) 17716.

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Temperatures below zero, observed at Woodelock in the Winters of 1848 and 1843, and the days of observation :- CHAPTER IX.

1. The practice of Lumbering.

1848.					1 1849.				-
December	21.	170	below	0	February	6.	260	below	0
16	22,	10	64		46	9,		46	61
56	24,	4	66	**	66	10,		"	44
1849.						11.		44	
January	1,	2	61	**	• 6		28 .	44	6.
44	2,	13	64	**	66	13.	5	66	61
66	3,	8	66	4 L	66	14,			
46	4,	8	• 6	• 6		15.		66	6.
	7.	1Î	66	66			314	64	44
**	8.	3	- 61	64	"	17.		66	
**	10.	6	66	"		18,		64	"
66	n.	n		+4	64	19.	13	**	"
	12.	14	64			20,	22		61
44	19,		**	44	66	21,		"	"
**	22.		66	"		22.		**	"
	27.		6.	**	March	2.	17	.6	
66	30.		68	44	66	5.	13	"	
February		24	"	6.	4.	12,		66	"
"	4,	16	44	"		15,	5	4.	

These were the only days in which the Mercury ranged here. At some exposures, however, the range was lower than by my thermometer.

(Signed)

CHARLES D. RICE.

11. The alleged want of Markets, and of centres of industry - in their relations to the practical Agriculture of the Province.

I. The practice of Lumbering.

The cutting of timber in the forests of New Brunswick, and the subsequent hauling and floating of the logs and rafts to the mills and harbours, has bitherto been the main resource of the labourers of the Province. The sawing and preparing of this timber has been the chief manufacture of the country; and the lumber thus obtained or produced, in its various forms, has been the staple article of export, and of traffic with foreign markets.

Such a trade as this, it is obvious, can only be carried on permanently in parts of the world which are by nature unfit for agricultural purposes. In all other countries it can continue in a state of vigour only during the transition period—longer or shorter according to circumstances—which is necessary to convert the wide forests into settled farms, and to replace the wild animals and the native timber trees, by civilized tillers of the soil, and nutritious crops of con.

The decline of the timber trade of New Brunswick, therefore—supposing it not to have been overdone, and the natural forest resources of the Province not to have been injudiciously squandered—is a natural and necessary consequence of the progress of agricultural settlement. What and of i' the mind nomical much ser ing the g cially cor cultural i

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the mind of any one who candidly considers the eco- consumed upon his farm. nomical history of the Province, that it has been of 2nd. This selling or carrying off the hay, has made

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lst. It has provided a more ready market for farm probably short of provender. produce in many parts of the Province.

2nd. It has kept up the prices of such produce so that when the lumbering trade has been good the pri. lumber, to the manifest and minous neglect of the ces have been generally higher than in neighbouring operations upon his farm, and of the general tending Provinces.

3rd. It has given employment at good wages to idle hands; and to small farmers it has afforded winter work and an opportunity of earning money at a time when they had comparatively little work at home.

4th. It has brought foreign produce and foreign capital into the Province, and has been the chief source of the money hy means of which the country has been opened up and improved ; by which its roads, bridges and public buildings have been completed ; its rivers and harbours made accessible; its natural resources discovered and made available; its Provincial institutions kept up, and its functionaries paid.

These are some of the benefits which the lumber nately, whether from its own nature, or from the abuse and competition of those who followed it, this trade and distracted the attention of the farmers, but it has has also been productive of much evil. Thus-

lst. It has not merely given labour to idle hands who could obtain no employment in farming, but being itself the first and most important pursuit in the Colony, it became the leading or chief employment of the able bodied men of the Province. Farming, which silently grew up after the lumber trade had been already established, was considered altogether secondary and subsidiary to it. The ground was cultivated chiefly to raise supplies for the lumberer. As a more respectable pursuit, and as affording the prospect of excitement and adventure, the occupation of lumbering tempted the young men in great numbers from the more sober and monotonous pursuits of agriculture, and thus grently retarded its progress in the Province. these young men, and gave them extravagant habits of say hopeless condition of many of its cultivators, has living, which they imparted in some degree to their arisen from the two eager and universal prosecution of families and connections, and which still cliug preju dicially to the settled popolation in some parts of the friends of agriculture in the Colony, who have consicountry

many of the most promising immigrants from the old of wealth and general comfort than the occupation of country, enticing them into the woods, then teaching the lumberer, should have looked with regret upon the them thriftless babits, and in fine, making them not continuance of the trade, and should have expected only less valuable additions to the productive labour of ultimate good to the Province from the late depresthe Province, but also less able to maintain their fa- sions and reverses to which it has been subjected. milies in comfort, and to train up their children to be useful and industrious members of society.

trial kind which this trade has from time to time in-Lumber trade should be prosecuted to that extent, and flicted upon the Provincial population.' But it has with that degree of spirit, which shall neither exorexercised a directly retarding and injurious effect also bitantly raise the price of labour, injudiciously waste upon the practical husbandry of the Province generally the resources of the Province, nor by awaking too and especially upon the regular culture, the average much rivalry and competition, unnecessarily lower the productiveness, and economical tillage of the land, price of lumber in the home ma kets; and second-Thus-

Ist. It has given occasion to the small farmer who he introduced; that the farmer should only farm, and engaged in it, to carry off his hay into the woods, and the lumberer live by his lumbering only. In this way,

Whatever may be the future fate of the lumber trade; thus to diminish greatly the quantity of manure his and of those engaged in it, there can he no doubt in land might have been euriched by, had the hay been

much service, not only in making known and develop-it necessary in numerous instances to maintain the cating the general resources of the Colony, but in espe- the on the farm at the starving point during the winter, cially contributing also to the advancement of its agri-so that in spring they had become mere skeletons, too cultural interest. Thus-

> 3rd. It has carried him away, not unfrequently half the summer, attending to the sale and delivery of his and welfare of his family.

> 4th. In many places where water power existed upon his farm, it has tempted the small proprietor to creet mills, to contract debts, and to incur mortgages, to the neglect of the surer though slow gains of husbandry, and to the ruin of himself and his children.

In the County of Albert, in which small streams abound, the number of mills of this inferior kind has been very great, and 1 am informed, that not only have great numbers of the farmers in that County been seriously injured in their fortunes by the late failure of the lumber trade, but that both the breeds of cattle and the modes of culture have retrograded in that County and in the County of Saint 'abn, in consequence of trade has conferred upon the Province. But unfortu. the exclusive encouragement given to the lumbering.

5th. It has not only carried off the best labourers, raised the price of labour beyond the general ability of the farmer who gave his whole attention to the land, to employ paid labour profitably in the operations of husbandry. And-

6th. Lastly, the land on which the lumberer had been to cut his lumber, instead of being improved, was deteriorated by his operations, so that it was a more difficult and costly operation to the settler to clear it than when it stood in its original state of nature.

It is unnecessary here to inquire whether the lumber trade has necessarily or only incidentally been the source of so many evils, or whether the evils themselves may not be somewhat exaggerated. It is safe I think, to conclude, that the actually slow progress and backward condition of the agriculture of the Pro-2nd. It also unsettled and demoralized the minds of vince, and the unprosperous, desponding, I may almost this trade. It is not surprising therefore that the dered it fitted for agricultural operations, and have 3rd. It acted in a similar way noon the minds of regarded them as a surer and more permanent source

In so far as regards the general prosperity of the Province, two things I think will be desired by its These are the principal evils of a moral and indus most disinterested well-wishers : First-That the that a more distinct division of labour should hereafter

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would partake of its vicissitudes; but 'ebts and mort less ready sale at one or other seasons of the year. gages incurred by sharing in it would not hang like b. In the case of wheaten flour and oatmeal, the imgo less deep, and weeds in sympathy spring up luxu produced from good grain by the home millers. riantly around them.

sufficiently to form a satisfactory opinion on the mat- which prejudice the letters introduced into a previous ter; but it seems to me that the extent to which grants part of this Report may possibly have a tendency to for cutting timber are sold, and the prices demanded allay. As to oatmeal, the numerous mills now erected for them, might be made to control the individual ri- or about to be set up in various parts of the Province, valry, and the too rapid destruction of the finest tim- will, if properly -inducted, render unnecessary any ber, by which the trade has of late years been injured, large future importation of oatmeal, and will provide and the forest resources of the Colony dimicished in readier sale for the excellent oats which so many These are within the control of your Excellency and parts of the Province are naturally fitted to produce. the Houses of Legislature. And again, dear-bought c. As to salt beef and pork, the importation of these experience, the local influence of individuals and of articles at a time when fresh beef in the home markets to confirm,) that the Province is not inferior in its pork which, for shipping and coring, is constantly in will, I hope, conspire, not only to tie down existing which the farmer can offer to those who wish to buy. proprietors more closely and stead "y to their farming I shall return to this yout in a subsequent part of the operations, but will induce the rising generation also present Report. to prefer the plough to the axe, the tilled field to the 2nd. The dist wild forest, and the comfortable fireside of a snug farm- to them, which are real evils, in many of the newer set-

II. Want of Markets.

The want of good markets is much complained of make their sales at the markets which do exist.

said to exist in New Brunswick. This is shewn by two rally acknowledged and understond. facts :-

would necessarily fall below the rates which the returns periods in almost every country of Europe, and I can give ns the average of the several Counties.

provisions which are annually made from the United English farmer. They bring bayers and sellers easily States and from Canada. " In the year 1847, the together, and thus save time, labour and money to both to about 62,600 bushels, besides large quantities of twelve months-they thus put both bayers and sellers other grain and meal, amounting to the estimated value in remote places on a level with each other, and preof about £280,000 currency."+

food admits of different interpretations, according to duction of good samples of grain, cheese, wool or fatthe kinds of produce of which we speak, and to the ted stock, by the read, sale which these are sure to habits and circumstances of the people.

• 44 bushels I suppose to the barrel of flour.

t Mr. Wilkinson's concluding Report on the line of Rail-way between the City of Saint John and the Harbour of She diac, 1849.

whatever might be the effects of the trade upon the inferior to the foreign. But the grain of all kinds provincial welfare in general, the farmers would be in-grown in the Province in good seasons appears to be dividually exempted from its vicissitudes. When it of superior quality. The importation, therefore, must prospered, the price of produce would improve; when be occasioned by a deficiency in the home growth, and it was depressed, those prices would fall. So far, all where such a deficiency exists there must be a more or

depressing millstones around the necks of industrious portation may imply either a home scarcity of these men, making their teams walk slower, and their ploughs articles, or an inferior quality in the flour and meal would appear that some unfounded prejudice has hith-I do not understand the subject of Timber Berths erto existed against the quality of Province-made flour.

Agricultural Societies, and the conviction now gaining is selling at 1 and 2d a pound, shows that the Colony strength, (which I hope the present Report will tend does not produce enough of the quality of beef and agricultural capabilities to many neighbouring Provin-demand. The defective market, o. low prices obtained ces and States, and that, as one of the native farmers for the articles of produce, and the large importation, expressed it to me, "agriculture, if a more slower, is are both to be remedied by an improvement in the sysa more surer way to independence"—these influences tem of feeding, and consequently in the kind of meat

2nd. The distance of markets and difficulty of access house to the rough abundance of the temporary camp tlements especially, may be remedied in some degree by each of three methods :--

a. By the general improvement of the means of communication. This is of great importance to the as an obstacle to agricultural progress in the Province; communication. This is of great importance to the as well as the ray in which farmers are compelled to general welfare of the Province, as I have aiready at some length remarked-and it has given me much sa-1st. The absolute want of Markets can scarcely be tisfaction to find its importance every where so gene-

b. By the public establishment of new markets or a. By the comparatively high prices which, accord fairs-quarterly, half yearly, or annual-for coru, cating to the Table of prices already given in this Report, the wool, and dairy produce, in central situations. (Tables XIV. and XV.) are usually received by the General meets or fairs of this kind wre eminently adaptiarmer. Were there a want of markets, absolutely ed to the wants of a young or thinly scattered people. speaking, these which exist would be glotted, and prices They have been in existence from the most remote speak from my own knowledge of their great value at 6. By the large importations of bread stuffs and salt the present day in Scotland, both to the Scottish and quantity of wheat, and of flour reduced to its equiva _____they establish a tariff of money prices which serves lent in wheat, imported lato the Province, was equal as a standard for all transactions during three, six, or vent the one from taking an unreasonable advantage The importation of so large a quantity of foreignover the other-they encourage attention to the profind-while they afford an opportunity to the farmer, a. In the case of wheat, oats, and other grain, it may if he have good articles to sell, of procuring money on mean, either that the quantity produced at home is a fixed day, and of thes meeting engagements which, insufficient for the home demand, or that its quality is relying on the market, he has not scrupled to makeor if he wish to buy, of bringing upon his farm at the proper time the kind and quantity of stock which the state of his hay and root crops at the different seasons demand.

The al Societies the estab tral mar. year, and

c. By factorship instead c which de thus havi to house. could tr agent in better pri in travell to devote In Engla very usef his atock men who

3d. Th cash mar districts, This is n pects an e youthful . vince. T converted this is do first sellin ney, buyin farmer, pi other mer the other. merchant ers, and is and with t sale merc price, and which vari He is thus er's produ risk of los Thus the bis marke chant is o to avoid f At the sa often to t no doubt things co compétitie creases, a chant-on aggrieved in the m I have ne unreasons things, an but it is d interfere . than hy r kets, or which she ent parts sale at ce It would ral welfar those agr

f all kinds pears to be fore, must rowth, and a more or e year.

eal, the imty of these and meal millers. It ce has hithmade flour. a previous tendency to low erected e Province. essary any will provide h so many produce.

ion of these me markets t the Colony of beef and onstantly in ces obtained importation, t in the avacird of meat wish to buy. t part of the

ulty of access e newer setsome degree

e means of ance to the e aiready at me much saere so gene-

r markets or or coru, catal situations. nently adapttered people. most remote pe, and I can reat value at Scottish and sellers easily acney to both which serves three, six, or rs and sellers ner, and prele advantage n to the pro-, wool or fate are sure to to the farmer, ing money on ments which, ed to makeia farm at the ock which the ferent seasons

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Societies, therefore, cannot be too strongly directed to or mining, be any where established. Such centres the establishment of such leading, regulating, and con-would afford new markets for farming produce, and tral markets in the Province, at proper periods in the would thus encourage new settlers to clear and cultiyear, and in proper situations.

c. By the establishment of agricultural agencies or factorships at the seats of the principal markets. instead of himself going with his team great distances, prospect of uny great advantage accruing to the Prowhich detain him a week or ten days from home, and vince from its supposed possession of large stores of thus having to seek a buyer for his produce from house this mineral. Gypsum does really exist in vast quan-to house, or from merchant to merchant—the farmer titles in the Province. Nearly all the parts of the could transmit his stock or grain to a trustworthy agent in the market town, he might not only realize better prices, but save the money also he used to spend abundance, and more or less easily accessible. The in travelling, while he would be able at the same time to devote a closer attention to the business of his farm. In England and Scotland such agencies are not only very useful to the farmer, especially in the disposal of of industry on the whole, but it is not likely to form his stock, but they prove lucrative also to the skilful any centres of industry by which a dense population men who undertake them.

3d. The custom of paying in kind, or the want of cash markets, is much complained of in the remoter districts, and especially among the smaller farmers. This is no doubt an inconvenience, and in same respects an evil, but it is almost inseparable from the still youthful condition of things in most payts of the Province. The produce of the farmer must ultimately be converted into the wares of the merchant. Whether this is done by means of one or two transactions-by first selling to one for money, and then with this money, buying from another, is of no consequence to the farmer, provided he obtains as much tear, sugars, or other merchandize for his produce, by the one way as the other. In places where the traffic is small, the merchant is nuable to obtain money from his customers, and is obliged to take grain or other farm produce, and with this again to pay his own debts to the wholesale merchant. " But he buys his goods at a fixed price, and has to pay for them in articles, the price of price, and has to pay for them in articles, the price of which varies very much in different seasons of the year. He is thus compelled in self defence to take the farm-er's productions at a very low rate, so as to avoid the Ketchum. This ore is interstratified with the state, and like the Ketchum. risk of loss when he sends them to the varying market, airsta on each side, extends from W.S.W. to N.E., in layera Thus the farmer has often just reason to complain that is market is bad, and prices too low, while the mer-chant is only doing what prudence dictates, and whet, the strate, it appears at he surface in the following manner:-to avoid the risk of bankruptcy, he is bound to do. XXXVI. At the same time it. is in the power of the merchant often to take undue advantage of this power, and this no doubt is frequently done. But for such a state of things competition is the most certain cure. Such competition will naturally arise as the local traffic in-interfere with an alleged evil like this in any other way XXXV than hy rendering easily accessible more distant markets, or by establishing fairs and central markets, which shall in some measure regulate prices in different parts of the Province, and afford a ready means of

The attention of the Legislature, and of Agricultural sess, could centres of industry, whether manufacturing vate still unopened tracts of land.

From what has been stated in regard to coal in a If previous part of this Report, there is no immediate Province coloured brick-red on the Geological Map appended to this Report, contain it in greater or less principal localities where it is known are marked in the The mining or quarrying of Map by light red dots. this gypsum may hereafter become a considerable branch shall be congregated in one spot, or by which the agriculture of any given neighbourhood be greatly stimulated.

As to mines of lead and copper, none of any certain value have yet been discovered-though the geological structure of the country by no means forbids the hope of hereafter finding veins of those metals, which may be worked with profit.

Ores of iron abound in some localities, and especially the hæmatite variety, now smelted in the neighbourhood of Woodstock. In the absence of coal, this ore may be smelted as somewhat similar ores are in Sweden, so as to form a valuable article of home production for home use, and even for exportation ; but it cannot hope to compete in the great iron market of the world with the productions of the numerous quick-working furnaces which are fed with fossil fuel.*

* That this ore is very abundant, appears from the following remarks of Dr. Gesner, which I extract from his third Report:----

Clay Slate.

Ore.	28	teet
Slate.	250	"
Ore.	15	"
Slate.	100	**
Ore,	27	**
	NO Card	

Total thickness of ore, 70 feet.

"These beds of iron can be traced to the distance of hair a

/11.	Peroxide of iron,	78.40
	Silica.	1.20
	Alumina,	5.80
	Water	12,60
	Peroxide of Manganese	e, a trace.
	*	00.90

sale at certain known periods of the year. It would prove a matter of great moment to the mo-ral welfare of the Province, and to the development of those agricultural cayabilities which it appears to pos

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Thus for its markets, the agriculture of New Bruns | several parts of the Province. In answer to my queries wick must look mainly to the general development of as to this matter, I have obtained a series of rates, which all the resources of the Province generally, and espe-cially to that steady and ne tural progress of civilization, The first (XXXVIII.) shows the rates of wages which shall bring in a more systematio division of la-paid by the day, month and year, in the several parts bour, by means of which, while every ihing required of the Province from which I have received returns, for the comfort of all is better done, each shell be well arranged under the several Counties, as the preceding paid for doing his own part in the general business of Tables are. the commonwealth.

CHAPTER X.

Agriculture.

know first, what the usual rates of wages are in the in the raising of agricultural produce."

The second (XXXIX.) shows the average rates of wages in each County; and to this is appended the highest, lowest and average rates of wages for the whole Province. I have added to the former of the two Ta-The alleged high price of labour in the Province, in bles a column which contains the opinion of the parties its relations to the progress and profits of practical by whom the data have been communicated to me, as to the question-" whether labour, at the rates men-

To be able to discuss this point, it is necessary to tioned by them respectively, can be profitably employed

XXXVIII.	Wayes paid to Agricultural Labourers, in addition to Board, Lodging and Washing, in the different
	parts of New Brunswick.

COUNTIES.	No.	Wages per Week.			Wages per Month.				ar.	I II wages at these prices can be pr	
		Summer	Harvest	Winter	Summer	Harvest	Winter	£	£	fitably employed in Agriculture.	
Saint John,	1		••		408.			15 1	to 24	Yes.	
Charlotte,	2	· ••	••		60.	758.		1		No.	
	3				358.	50s.				No.	
	4		28 6d	1			· · ·	20	to 24	Yes.	
	5		38			70.		20	to 24	No.	
	6	2s 3d	0-61					1		§ If for settlement, yes.	
	U	28 30	2s 6d	•••	••	••			••	If for sale, no.	
Westmorland,	7	1s 6d	38	l	208.	60s.		12 1	to 18	No.	
	8								to 30		
-	9							1		§ If paid in produce, yes.	
	9	2s	38		40s.	60s.		1	••	2 If paid in cash, no.	
	10						1	20	to 30		
	ii l								to 20	Yes, as capital invested.	
	12						I I	25		No.	
	13	••	••			••			to 25	No.	
	14	••	••	••	309.	60s.			to 24	Yes.	
	15	•••	••		40%.	80s.		100	w 24	Yes.	
	16	••	••				••	10 .	0 24	Yes.	
King's,		••	••	••	20.	40."				1 65.	
wink a)	17	••	••	••	30s.	40s.	0		to 20		
	18		••		40s.	80s.	258.		to 30	T 1 0	
	19		a a	•••	••	••	· ·			Yes, in Summer.	
	20	2# 6d	3s6d to5s		••				to 25	No.	
	201	••	••			80s.		18		Yes.	
	21		••						to 15	1	
	22							[20 t	to 30	No.	
	23				••			15 1	to 20	Yes.	
Queen's,	24				40s.					No.	
	25							20		No.	
	27		••					112 1	o 18	Yes.	
	28		••		30.	70s.				No.	
	29							18 1	0 22		
	30					60s.		15 0	o 24		
	31			·	408.	60s.	30s to40s			No. Yes, in improving.	
Sunbury,	32				30s.	60s.				Yes.	
,,,	33				0000			20 1	0 25	No.	
i	34			••	30s.	40s.		20		No.	
	35		••	••					o 30		
	1	••	••	. ••			••		~ ~ ~	. (No, if he has to sell produce	
York,	36		••				••	24		No. Yes. { No, if he has to sell produce to pay wages.	
	38				30s.	50s.				f an hal makes.	
	40	••	••	••			••	24		Yes.	
(\$ 28	2s. 6d.	found,		. ••	••	44			
	41	38 6d		himself.	50s.	70s.				Yes.	
	43	1s 9d				•				No.	
ł			3s. 6d.	••		••	••				
	44	••	••	••	50s.	••	1	· ·		No.	
Carlaton	45	••	••	••			••	24	1.1	No.	
Carleton,	46	••	••		40.	50s.		00			
	47		••	••			••	20 t	a 30	Yes.	
Albert,	48			••	458.		••			Yes.	
	50	••	••	••			••	20 t	o 30	Yes.	
	51		••		••			20 t		Yes.	
Kent,	53				••				o 36	No.	
	54				}			20	1	Yes.	
Northumberland	55				50s.	608.		25 t	o 30	No.	
	58									Yes.	
	60	••								Yes.	
Floucester,											

XXXI

Average to Boa the Pr

COUN

Saint Jol Charlotte Westmor King's, Queen's, Sunbury, York, Carleton Albert, Kent, Northum Clouceste

Restigoue Low

High Aver Average and] Average mer Average and 1 Average Sum These of agricu ral Coun of interes lst. In in the sa from £10 No. 18 employed pose, be

of judgin in the re Westmo County Table, () 2d. T

pected, t greater j Queen's, easy. N high roa followed easy of nearer th Carleton higher t Northan cester ar The a the aver thumber

In the XL. The low The hip The av

This washing

• It ma Charlotte named,

my queries ates, which XXXIX.

of wages veral parts ed returns, preceding

ge rates of pended . the r the whole he two Tathe parties d to me, as rates menv employed

different

es can be pro-Agriculture.

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sell produce

1	By the	e Day.	By the	For the whole Year.			
COUNTIES.	Sum- mer. Hay'g and Hvst.		Summer				
Saint John,			40s			10	0
	21 3d	28 8d	47s 6d	651	22	0	U
Westmorland,	1s 9d	3:	32s 6d	658	20	13	9
King's,	2s 6d	4s 3a	358	66s 8d	18	12	6
Queen's,			43s 4d	63a 4d	18	17	6
Sunbury,			30s	50s	22	3	4
York,	Is 10d	3.	43s 4d	60.	24	ō	Ő
Carleton,			· 40s	50s	25	Ō	Ō
Albert,			45s		25	õ	Ō
Kent.	1				25	ŏ	ŏ
Northumberland,			50s	60a		10	Ū
Cloucester.							-
Restigouche.							

Highest £36. Average

erage for the whole Province by the month, £3, Haying and Harvest. erage £2, other Sum-

mer months. erage for the whole Province by the day, 3s. 3d., Haying and Hasvest. " 2s. 1d., other

Average Summer months.

These Tables form an instructive record of the prices of agricultural labour at the present time in the several Counties of New Brunswick, which will not be void of interest as well as use in future years.

1st. In looking at the rates paid by different personin the same County, it will be seen that No. 10 pays from £10 to £15, and No. 19 from £12 to £16, while No. 18 pays from £15 to £30 a year. The labour employed by these several parties must, one would sup- I here subjoin the whole, giving first those which anpose, be very different in quality, but 1 have no means of judgiog of the fact. Similar differences are observed in the returns from other Counties, and especially from Westmorland. These differe es disappear from the the present prices may be profitably employed in cul-County averages, which are contained in the second Table, (XXXIX.) 2d. These County averages show what was to be ex-a man who under employ labour profi

2d. These County averages show what was to be ex-pected, that labour is cheaper in Saint John, where the wages. — D. B. Stevens, Saint John. greater part of the immigrants land, and in King's and Queen's, to which access from Saint John is the most Queen's, to which access from Saint John is the most easy. Next comes Westmorland, through which the James Stevenson, Charlotte. high road into these latter Counties leads; and this is followed by Charlotte and Sunbury, the former more been brought into good heart. It depends on the nature of easy of assess perhaps, but much less inviting and the sol whether capital invested in improvement be a good nearer the United States than the latter. In York, Carleton, Albert, and Keut, wages are one fourth in the latter case I imagine the price given for farms in late higher than in Westmorland and Saint John; and in years will be a sufficient negative answer. If done with a Northumberland they are highest of all. From Glou-view to excitement, I consider capital could not be more procester and Restigouche there are no returns.

The averages of the Counties varies from £18 12 6, the average in King's, to £27 10., the average in Northumberland."

In the whole Province-

XL.	Currency.	1.1	Sterling.
The lowest wages paid are	£10 a year	==	£8
The highest wages paid are	36 0 1	=	28 16s.
The average of all is	121., *	=	16 16s.
This is exclusive of board	l, lodging,	and	generally
washing. 19,22 19	•	- D.	. **

named.

XXXIX. Average rate of Wages for Agricultural Labour, in addition connected with the profits of New Drumerica and to Board, Washing and Lodging, in the several Counties in that this average in sterling money barely exceeds the average, wages paid to good farm servants, who board average wages paid to good farm servants, who board average wages paid to good farm servants, who board It is not much to our immediate purpose, nor directly in their master's house, in the hest farmed districts of Scotland. But from all I have been able to learn, the quality of the labour which this average price will command in most parts of New Brunswick is greatly inferior to that of our best farm servants in Scotland.

The most important question however in regard to this Province is " can labour, at this average price, or at the prices usually paid for it in the several parts of the Province, be profitably employed in the cultivation of the land in New Brenswick.

Some of the more intelligent agricultoralists I have met with in my tour have assured me "that the modes of culture, the implements of husbandry, and the breeds of stock in the Province, are all defective ; and that as a consequence, not only have the agricultural capabilities of the Province never been fairly tested, but its ubility to return a fair profit upon paid labour employed in tilling it, has never been properly tried." There may be much truth both in the fact thus stated, and in the inference drawn from it; but I have been unwilling in a matter of so much importance to hasten to a rapid and sweeping conclusion. I have therefore consulted the farming community in reference to it, and I have received fifty replies to my questions on the subject. Of the persons from whom these replies come, twenty five are of opinion that paid labour, at the present rate of wages, may be profitably employed in raising agricultural produce, and twenty five are of opinion that it cannot. As these contrary opinionsoften from the same neighbourhood, and where the modes of culture, the markets, and the rates of wages are the same-are various in themselves, and as the reasons assigned by their authors are often different, swer in the affirmative, and next those which answer in the negative.

1st. Opinions of those who think that paid labour at

A man who understands his business, and has capital, may

Servants can be very profitably employed after the faim has een brought into good heart. It depends on the nature of investment or not, and above all, whether it be done with a view to your own occupation, or sale at some future time. fitable uvested, and at the same time so securely as in this country .- John Farmer, Charlotte.

Servants can be profitably employed if paid in produce.--Howard D. Charters, Westmorland.

Servants can be profitably employed in clearing and im-proving.-R. B. C. Weldon, Westmorland.

I think servants may be employed in improving the farms and raising produce with advantage to the employer at the present rate of wages.—John Trenholm, Westmorland. Servants can be employed with profit at the present rate of wages.—Alexander Monroe, Westmorland.

The average of all is 21.4 = 16 16s. This is exclusive of board, lodging, and generally washing. • It may be added perhaps, that lumbering prevails more in Charlotte and in Northumberland, than in the other Counties • It may be added perhaps, that lumbering prevails more in • It may be added perhaps, that lumbering perhaps, that lumbering perhaps, that lumbe

-Henry Hayward, King's.

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Simonds, York. Servants can be profitably employed in relaing produce.-William Wilmot, York.

When near a good market 1 certainly think that servants

James L. Picket, Carleton

Servants can be profitably employed on the farm, though fev persons have tried the experiment.—John Smith, Albert. "Taking the improvement of the farm into consideration, it

is my opinion that servants can be employed with profit, but the want of ready money prevents many from availing them-selves of help, which in time would amply repay them.—John selves of help, which in time would amply repay them.—John Lewis, Albert.

Taking the improvement of the farm into consideration, it is my opinion servents can be employed with profit .- William Wallace, Albert.

Servants can be usefully and profitably employed at the pre-sent wages by those who have means to spare for improve-ments.-J. G. G. Layton, Kent. Men servants could not in former years be employed with

profit at the wages demanded; perhaps now they might, at the reduced wages of the present time, by employers of judg-ment and system.—Heury W. Baldwin, Gloucester. It is thought by many that servants can be profitably em-ployed —E. Lockhart, Gloucester.

In my own experience servants cannot be employed in raising produce alone, but coupled with the improvement of the farm they can; for the servants of this country are better calculated for winter employment than for raising produce or cultivating the soil.-Dugald Stewart, Restigouche.

present rate of wages-principally for want of a cash market, the near contignity of the United States, and the great expense of bringing the land in a fit state for cultivation.-David Mow-att, Charlotte.

the present rate of wages, owing to the failure of the wheat

to the uncertainty of the markets and the low price of produce.-R. K. Gilbert, Westmorland.

morland.

If to servants' wages be added the rent of land on which labour may be employed, and taking into consideration the present price of produce, it will be found that capital employed in agricultural pursuits will not yield a fair return. — William Crane, Westmorland.

At the present price of produce it will not pay to employ servants either at £20 or £25 a year.-Charles Dixon, Westmorland.

Any man who has a capital to start with, even at the pre-sent rate of labour; can gain, I should be sorry to say how much, but a great deal, if done with judgment.—Andrew Alton, King's. I think servants cau be profitably employed in raising pro-duce at the present rate of wages.—William Keith, King's. Servants can be profitably employed.—Elijah A. Perking's. Servants and be profitable in improving, but not in raising produce.—Robert Smyth, Queen's. Capitalist may employ farm servants to advantage in im-proving, clearing and raising produce, at the present rate of wages.—C. L. Harbeway, Sunbury. If a farm and raising produce.—Edward Simonds, York. Servants can be profitably employed in raising produce.—Edward Simonds, York.

expended in clearing land is not worthy to be considered as When near a good market 1 certainly think that servants capital invested, because many years expire before any remu-can be employed with profit in raising produce.—R. D. James, York. I think that labourers at £20 to £30 a year will pay well.— James L. Picket, Carleton. William Reed, Queen's

Servants may be profitable in improving, but not in raising produce.-Robert Smyth, Queen's.

Servants cannot be employed with profit, because we have

Servaits cannot be profitably employed, on account of the low price of produce, and the competition of the United States. —Chas. H. Clowes, Sunbury. Servants cannot, I think, be profitably employed on account of the very long winters.—Chas. Harrison, Sunbury.

If a tarmer has nothing but his farm, and employs servants in the spring, and is obliged in the autumn to sell some of his produce to pay them, he cannot do it with profit, as the price of produce at that season is generally very low .- Edward Simonds, York.

The cultivation of the land with men servants at the preent wages, would not be immediately remunerative in the absence of sufficient demand to constitute a market .- Edwin

Jacob, D. D., York. Men cannot be profitably employed at the present wages, produce being so low that it will not pay the wages.-Israel Parent, York.

In consequence of farmers not using compost manure, and the difficulty of procuring stable manure to support large

2nd. Opinions of those who think that, at the present rate of wages, paid labour cannot be profitably employed in cultivating in New Brunswick:— I think servants cannot be profitably employed at the pre-sent rate of wages—the ...rkets being very poor.—Joseph I do not think servants can be employed with profit at the I do not think servants can be employed with profit at the Walton, Charlotte.

W. eten, Kent.

I do not presume to say which of the opinions above given are deserving of more, and which of less consideration. No doubt, as in all such cases, some of Farming altogether by servants we consider unprofitable, sideration. No doubt, as in all such cases, some of owing to the low price of produce.—John Mann, Jr. Charlotte, the writers from their skill, judgment, and experience, I do not think that servants can be employed with profit at are more trustworthy than others; but of this Your Excellency will be better able to form an opinion than

kind, ought to outweigh that of an equal number who deny. If in circumstances nearly the same as to wages, Servants can be profitably employed if paid in produce, but deny. If in circumstances nearly the same as to wages, cannot if paid in money; the reason why it will not pay, when soil, manures, and markets, one man says be can em-the wages are paid in money; is because the produce sells so hop paid labour profitably, and another says he cannot, low, and the crops are so light.—Howard D. Charters, West the natural conclusion is, that on the part of the latter Servants cannot be employed with profit at the present there is some want of skill, industry, or method, posrate of wsges. The reasons are, no certain markets for our sessed and exercised in a superior degree by the former; produce—the price at best below a remunerative one.—Ro-and the fair conclusion would be, that all might equally bert B. Chepman, Westmorland. employ paid labour with profit, if all could or would, with equal energy and knowledge, direct its use.

But the writers of the above opinions, for the most part, assign their reasons for the conclusion bey have come to. To afford an opportunity of contrasting these reasons, I have arranged them opposite to each other in two following columns :---

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produce. No reaso With ju and econor In the s

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No reas In inga produce.

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nure (of mussel mud.) rears. After a farm has been bio'l

into good heart, and when it is raising produce cultivated with a view to per- No sure cash No sure cash markets, and length of winters. manent settlement. If paid in produce.

In clearing and improving. In improving and raising competition of the U. States. produce.

No reason.

With judicious management with profit. and economy.

form a market. In the summer season. If a man has capital to start with.

No reason.

No reason. In in: coving, not in raising procuring stable manure, and

In improving, clearing, and raising produce, if the farmer outlay.

In improving and raising pro-disproportionate. duce, if he have a small capital. The markets are too poor.

No reason. When near a good market. At £20 to £30 a year.

expense of bringing land into It can, though few have tried cultivation. the experiment.

spare for improvement.

By employers of judgment light. and system.

No reason. Improving and raising produce,

Servants in this country better adapted for winter work than for cultivating the soil. If paid in produce.

pay the wages when due, without selling his produce when markets are low, with a knowledge of his business, and opportunity of getting or making manure, and of bringing his farm into good heart, with judicious management, economy and system, wages from £20 to £30 a year may be paid by the New Brunswick farmer.

Of those who deny, the reasons are in substance, the low prices, the want especially of cash markets, the competition of the United States, the low price of produce in autumn when wages are paid, the neglect of compost and the difficulty of procuring other manures, and the failure of the wheat and potato crops,-one person adds, the expense of bringing land into cultivation in his neighbourhood, (because of stones, I sup pose,) and two assign the length of winter as a reason.

The reasons of those who affirm are all valid and sensible; and coming from men who have, I suppose, practised what they recommend, and proved it to be profitable, ought to have great weight with those who are in search of the truth on a matter so important to the Province.

Among the reasons of those who deny, the failure of the crops, were it certain to continue, would itself be conclusive, but these failures, it is to be hoped, will

Why, or circumstances in Why paid labour cannot pro-henceforth rarely occur, and the fatal losses they might which paid labour can be fiably be employed on the occasion, may be in some measure guarded against by employed profitably on the farm. Instead of a large breadth of one or two ouls. sowing, (instead of a large breadth of one or two only,) a moderate proportion of each of several crops, as the Failure of the potato crop. skilful British farmer does in his mora changeful cli-Produce too low in price. mate, under the assurance that if the seasons should Produce too low in price. Failure of the crops in past be unpropitious to one or more of them, it will be favourable to the rest.

In improving, but not in The proper introduction and use of manures will remove another of the reasons urged against the employ-ment of paid labour. The objection, also, which is Low price of produce, and derived from the expense of bringing land into cultivation, applies only to limited portions of the settled The very long winters. If paid in autumn, produce country, and besides, does not bear upon the question, too low to allow it to be done whether labour can be profitably employed upon land already in a state of cultivation. Not sufficient demand to

As for the low price of product in autumn, when wages Produce too low to pay the have to be paid, it is not an evit to those who have a little ready money to pay without being obliged to sell ; Because compost manures but to persons without means, it is an evil which is not peculiar to this Province, but is shared by them iu common with the poorer farmers in every country of Europe. It will disappear in the case of each individual, in proportion as by fragality and industry he can improve his own circumstances, and his consequent command of money.

It cannot be doubted, that if any means could be devisimity of the United States, and ed by which farmers without capital in money could be enabled to procure, for a time, such sums as the expense of employing labour make necessary to him, before the Want of money prevents Failure of the wheat and po-yearly crops are urought to market, the prices of many from employing help, tato crops, and the depressed which advances he could hold back till the prices of which would amply repay state of the markets. be conferred upon this class of the agricultural community. Upon this point, a Committee of the King's County Central Agricultural Society, in answering my circular of queries, make the following remarks :-

"We are of opinion that farming can be profitably conducted in this Province, had farmers a small quantity of capital with which to pay labour, ec. Wages must be paid before the year's crop is converted into money, which prevents that en-ployment of labour which is necessary to the proper manage-ment of the farm. We would call your attention to the necessary of introducing into your Report, a recommendation of the for-The sum of the reasons of those who affirm is, that with a little money to start with, and ready money to their farms in a more profitable manner."*

I am fully aware of the gravity and importance of the suggestion made in the above extract. I know' also how much the system of Banking in Scotland has in reality, or is generally believed to have promoted the improvement of that country. and the expenditure of money opon its soils. But I am too little acquainted with the practical operations of banking to venture a recommendation upon the subject. The difficulty appears to me to be in offering the banker a readily convertible security for his advances on the part of the farmer, who possesses only his piece of land and his growing crops, in the present st he of the land market of the country. I suppose that upon good personal security, cash credits will at present be as readily given by the bankers in New Brunswick as in the mother country. I con only therefore commend the matter to the consideration of those who, with a desire to improve the agriculture of the Province, and the condition of the valuable body of men who are practically euged in it, possess also a knowledge of monetar affairs, which my own proper pursuits have not home to acquire.

* Answer of King's County Cent, Agricultural Society.

cause prices are low and crops No certain markets, and pri ces at best, not remunerative. Capital so employed, will not yield a fair return. Will not pay. No reason.

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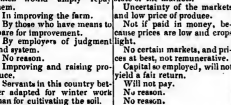
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Wantof a cash market, prox-

Low price of produce. Failure of the wheat and po-

The only remaining reasons of those who deny-the low prices, the want of cash markets, and the compe- I. The Emigration from the Province. tition of the United States-have been more or less II. The Wheat Midge, the Rust, and the Potato Disease. fully discussed in the preceding and in the present Chapters of this Report. I only remark here therefore |11. The want of protection from Foreign competition. that they are evils with which those who affirm have their influence on the productiveness of the Province, and the profits of the Farmer. had to contend as well as those who deny. have had them in view when they wrote the opinions I have quoted above. In the face of such evils they have made the experiment; they say they have succeeded, Another circumstance which has hitherto exercised and they affirm that others who will act in the same an unfavourable influence upon the agricultural proway will succeed as well as themselves.

hopeful view of the subject-as hope in all undertakings sets more or less strongly towards the United States. is a main element of success.

number of those with whom I personally discussed this previously, and has been supposed by some to indicate question, during my tour through the various parts of that no remunerative employment was to be found in the Province, were of opinion that labour could not at the Province, and that its agricultural resources are present prices be profitably employed in cultivating the insufficient to afford a comfortable livelihood to the land. On calmly reviewing all I have heard and seen. family of an industrious settler. Such an impression however, I am inclined to believe, as one of the answers is this, however unfounded, is productive of much evil. quoted above states, that comparatively few of those it not only disheartens those who remain on their farms, who hold this opinion have fairly tried the use of paid and taakes them more ready to complain-a tendency labour ; with another, that the labourers to be had in which all farmers in all countries, and in the most fathis country are generally very inlerior, very trouble vourable circumstances, exhibit in sufficient strength some, and often very vexations to the farmer-but that on the whole, when good labourers can be got, they may be profitably employed in rural operations."

I would only observe in conclusion, that female labour, in nearly all parts of Europe, is employed in the ighter operations of husbandry. Especially in the so much as the apparently unsettled and restless chadairy and turnip husbandry, the assistance of female racter of its population. Every one is on the move, or helpers is considered indispensable to proper economy is ready to desert his home by the offer of advantage and success. desirable at present for many reasons, will afford light they are themselves aware. Thus the President of the and easy field labour, upon which the females of the New York State Agricultural Society, in his Annual farmers, or of the farm labourers' families, might be usefully and profitably employed. Such labour in the effects of this instability of character among the farming field cannot surely be less becoming in a female, or less healthful, than labour in the cotton and weaving fac tories, to which so many of the females, both of this Province and of the New England States, now eagerly devote themselves.

*Since the above was written, I have received from my friend Mr. Brown, of Charlotte County, the following remarks, generally in accordance with my own conclusious, but giving another and very probable reason for the belief that paid labour is not profitable mbide management of the belief that paid labour is not and very probable reason for the benefit may pair have a barry profitable, which my own knowledge of the subject had not " suggested to me:—"A very general opinion prevails in the " " Province that hired labourers cannot be profitably employed. on a farm at the present rate of wages, and many reasons " have been urged as causes why this cannot be done. That " many who have made farming their principal business, have "true. Such farmers, however, seldom keep accounts of pro-tantiants to its son such that the set is a set of the set of

CHAPTER XI.

and the profits of the Farmer.

I. The Emigration from the Province.

Another circumstance which has hitherto exercised gress of the Province, and especially upon the opinion

All this is very hopeful for the Province, and I am entertained as to its agricultural capabilities, is the tide willing to adopt, and to encourage others to adopt this of emigration from New Brunswick, which constantly During the last two or three years, this emigration has

I am bound, however, to add, that by far the largest been more frequent and general than for some years -but it makes them feel as it exertion would be hopeless, and that they had better quit to; while it deters others from settling upon the land, and devoting themelves to agricultural pursuits.

Few things in the United States strike a stranger The extension of the turnip culture, so in a more westerly region. Of this migratory tendency Address delivered in January last, lamenting the bad population, remarks-

"We as a population have few, scarcely any, local attach-ments. * * * The fact is so, and it is a defect in our ments. national character. How many among us but will, with a alightly tempting offer, sell his homestead without remorac-break up the cherished associations of his life-utur his back upon the graves of his kindred and of his children-his birth spot-the old hearthstone of his boyhood-his family altar-even the brave old trees which have, life-long, waved their branches over his childish sports, and shadowed his innocent slumbers when weary of his play-all, all pass out of his hands like a plaything of yesterday, unwept and unregretted, for the fancied advantages of a fresh spot in a strange and a newer land."*

It is a natural consequence of the comparatively recent settlement of this Province, that the attachment often found themselves in straitened circumstances, is very of its inhabitants to its soil should be much less strong "try; the produce of the farm is sold or consumed just to meet ciations; and that lighter inducements should incline existing family wants and demands; aud in this loose way of managing, when the farmer finds himself behind hand, he at once concludes that his business is unprofitable, and that business is unprofitable, and the business and he applied his la-character of its soil, if this tendency to move be equally strong among the inhabitants of the older States of the "eccount with the farm, he would probably have found at the "year and a handsome profit on that very hired labour, and "that the whole of that profit had been expended in the support " of his fame,", or laid out in some other way." England, and from rich New York, quite as strongly

> * Transactions of the New York State Agricultural Society for 1848, p. 172,

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nparatively attachment less strong bound by s of many an all assoould incline of reproach ciating the be equally tates of the as my own ase. erous New as strongly

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it be a special lamentation then among the inhabitants to retrograde. Such parties are the weeding of the of New Brunswick, or be held to throw a suspicion population, which will not only cense henceforth to upon its agricultural capabilities? The Colony only shed an evil influence around them, but whose places partakes in what is common to the Continent of which will be occupied by more useful plants. it forms a part. The impulse which sent the fathers But the ordinary emigration of good men, whom tends.

this secret tendency, it is alleged, truly I believe, that overflows into Great Britain; Switzerland into France; what evil is likely to result from their emigration.

ther, these additional emigrants appear to have been Sussex Vale, or the rich red soils of the Restigoucheeither -

the failure of the trade during the past two years had home. deprived of their usual employment. Without immediate resource, and unwilling, often unfit, to commence tricts, it is of much consequence, I think, that the una new mode of life, these persons have naturally gone turnl and comparative capabilities of their own soil elsewhere in quest of that kind of work they like or should be made known to the inhabitants of this Prounderstand the beat. They resemble in this respect vince. That there are many inhospitable tracts of land the many thousands of the floating population known within its borders, nobody who has travelled extensively in England by the name of *natigators*, who are em- along its roads will venture to deny. The Maps apployed on our rail roads, and who shift from place to pended to this Report show both their situation and place and from one Lebed to the the attent of the situation and place, and from one Island to the other, or even to the extent, as far as they are at present known. Continent of Europe, or to America, when work fails are other tracts also, which from being fully settled, do them. rather than seek for employment at a less rude not afford sufficient space for the natural expansion of and unsettled occupation.

lost hope and heart here, were desirous of beginning the world anew in a new region. Such persons, also, of man, over which the natural increase of the populawe have at home, and their departure by emigration is tion may diffuse itself for many years to come, and upon considered to be a double good-to the country, that which the labours of the industrious mover may be exit should in this way be relieved of depressed and des. pended with the reasonable hope of a fair return. pairing families-and to the individuals themselves, that from new scenes and circumstances they may gather fresh energy, and be able, by renewed exertions, lands, should be made generally known, wherever nato rebuild their ruined fortunes.

times require. the corn and potnto crops, during the last three years, at home, goods lands settled, und steady habits, and a have proved doubly severe; while their more prudent love of the Province as their birth-place and the home or more patient neighbours struggled through equal of their fathers, encouraged and promoted. difficulties, they felt themselves forced to give way; and regarding the country they lived in as the special Disease. seat of inflictions, which were common to halt a contiindustrious and persevering.

4. Or lastly, persons who have friends or relations in ceedingly influential. one or other of the Western States, who have allured for the prospect of greater and more rapid, though It has already appeared in most of the Counties of New more uncertain gains.

In the departure of such classes of men the Province the wheat crop from the farmer's fields. It is generally has nothing either to regret or to fear-as if either its distinguished by the name of the Weevil, an erroneous progress were abont to be stayed, or as if, instead of designation however, as that insect, of which at least

as from the Province of New Brunswick. Why should continuing to go forward, its fortunes were now about

across the Atlantic, survives in their sons, and is every mere restlessness moves in this as in other parts of where urging them farther west, whither the main des America, it may be desirable to stay or to turn in ano-tiny of the Saxon race seems to point, and whither it ther direction. The set of this tide in America, as in Europe, is generally from poorer, to what are known, or But in addition to those who move in obedience to supposed to be, richer districts or countries. 1 reland a large number of additional emigrants have, during Piedmont into Lombardy, and the Italian plains; and the last two years, forsaken the Colony, whose departure the heaths and uplands of Germany into the rich towns many lament. It is interesting to inquire to what class and marshes of Holland. So the New Englander hears these men belong, why they have left the Province, and of the far West ; the New Brunswicker of prosperous Boston and thriving Maine ; the Nova Scotian of the From the best information I have been able to ga-marsh lands of Sackville, and the beauteous fertility of and each forgets the surer prospects which might await 1. Persons formerly engaged in lumbering, whom him were he with patient industry to remain quietly at

In reference to this tendency to move to richer disthe large families of sons, in whom the prolific parents 2. Or persons already deeply in debt, whose farms of this Colony rejoice. But the previous pages of this were mortgaged to their full value, and who having Report have shewn that the Province includes great breadths of valuable land still untouched by the hand

It is of much consequence, I think, that the existence, the extent, and the exact localities of such provincial tural increase or natural restlessness inclines the farm-3. Or persons who, though wholly devoted to farming, ing population of the Province to move; and that easy have applied little skill or steady industry to their call. access to such lands, and a ready means of obtaining ing, or have neglected that frugal economy which hard possession of them, should be provided by the Legisla-To such farmers the partial failures of ture of the Province. Thus good men might be kept

II. The Wheat Midge, the Rust, and the Potato

Among the circumstances which have, during the nent, they have gone to seek in a new land-what they last few years most seriously affected the produce of never will find-a soil which will as generously open its the Province, and the comfort of the farmers, the midge fertile bosom to the unsteady and impatient as to the and rust which have attacked the wheat, and the disease by which the potato has been affected, have been ex-

1. The Wheat Midge has been known for a great them thither by pictures always one sided and highly many years in Northern America, and has extended coloured-or whom the love of excitement and change its ravages more or less severely over the two Canadas, inclines readily to give up a comfortable competence and over many of the States of the American Union. Brunswick, and in some districts has almost banished

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granaries of the corn factor. Indeed " the term Wee |rust. vil is applied in New England (and New Brunswick) to at least six different kinds of insects, two of which ring it in water, so as to separate the light affected are moths, two are flies, and two are beetles." The grains from the heavy and sound ones; and little insect which has intely in a more especial manner ravaged the wheat crops of North America, is one of or in water containing in solution certain quantities of the two flies to which the name of weevil has been ap nitrate of soda, or saltpetre, or sulphate of copper, plied. Province are detailed in the following paragraphs, with slaked lime or burned gypsum. for which I am indebted to my fellow traveller, Mr. Brown:

"These insects first appeared in Sussex Vale, in King's County, and seem to have spread from that fertile district, as from a common centre, all over the Province. In 1844 they destroyed nearly all the wheat in the low grounds in that val-ley; ou the high grounds in the vicinity their ravages were chiefly confined to the outsides of the fields, and to a compara-tivaly small number of grains in each ear. Traces of them in some instances, appeared among the oats, but did no essen-tial damage. Up to 1847 the counties of Charlotte, Northumberland, Gloucester and Restigouche had escaped, and good ment of the land along the Bay shores would be attended crops of wheat had been raised; in that year they began to appear in Charlotte and Northumberland. In 1848 what c. The introduction of more hardy varieties of wheat. little wheat was sown, when it grew up, was so much injured by the rust, that their ravages could not so well be ascertained. This present year, 1849, some traces of them were found in wheat of this season almost entirely uninjured."

It would appear as if the peculiarity of the seasons during the last twelve months-the severe cold of the winter, and the heat and drought of the summer-had arrested for the time the ravages of this insect. It is to he hoped that its appearance in future years may have been prevented also. The only special precautions to which we can reasonably look for beuefit, in addition to a general more skilful treatment of the land, are-

a. Late sowing, by which the development of the young grain is retarded until the season has passed at which the fly usually deposits its eggs.

from districts in which the insect has hitherto been each of the three years 1827, 1831, and 1844 respecunknown. The use of seed from affected localities has tively :no doubt been one of the causes which has contributed X to its rapid spread over this Continent; while on the other hand, the introduction of the variety called Black Sea wheat. is said to have in many places saved the

. Mr. Harris' Report on the Insects of Massachusetts injurious to vegetation.

two species are known, attacks the perfect grain in the wheat crop from the midge, and in many more from the

c. The floating of the seed, immersing it and stir-

d. The steeping of this heavier grain in salt and water, 'I'he course and progress of its ravages in this (blue vitriol,) and afterwards drying the steeped seed

2. The Rust is complained of as having been very destructive to the wheat crop in many parts of this

a. Early sowing, with the view of having the wheat nearly ripe before the season of the most fatal mists and fogs arrives.

b. General arterial drainage of swamps and marshes, chiefly confined to the outsides of the fields, and to a compara-tively small number of grains in each ear. Traces of them that year extended through the Parishes of Norton, Hampton, Which water rests, or where mists in the summer even-Upham, and Kingston, but did not cross the River St. John-In the other direction they extended to Butternut Ridge, Interventhe Parishes of Norton, Hampton, Which water rests, or where mists in the summer even-Upham, and Kingston, but did not cross the River St. John-Ings are prone to settle. Such draining, even on the In the other direction they extended to Butternut Ridge, County of Westmorland. During the two next years they cannot from experience say how far the injurious ac-sprend all over the eastern part of the Province, and extended too of mists from the Bay of Fundy would be moli-up the whole way through the Valley of the Saint John. In field by such improvements. I can only infer, that as 1847 the sowing of wheat was in a great measure discontinued, and outs were generally substituted in its stead. The insects in some instances, appeared among the oats, but did no essen. 'vily and most frequently on the coldest, and comparavily and most frequently on the coldest, and comparatively wettest spots, the probability is that such treat-

c. The introduction of more hardy varieties of wheat, or such as from some peculiarity are less subject to be rusted. Of this kind is the Black Sea wheat, which the northern pairs of the Province, but in all other places has been found to escape where other varieties were they have for the most part disappeared, and have left the almost distrograd almost destroyed.

> This question of the wide failure of the wheat crop throughout North America, and the consequent gradual retrocession of the wheat exporting regions to the shores of the great western lakes, and to the western territories of the United States, is important enough to merit a much more lengthened discussion than I should be justified in introducing here. There is one phase of this question however which it is important to this Province briefly to consider. I shall draw my illustration of it from the Province of Lower Canada.

In this Province the produce of wheat, oats, Indian b. The use of varieties of grain and seed brought coru, and buckwh at and barley, was as follows, in

LI.	1827.	1831.	1844.
Wheat,	2,931,240	3,404,756	942,835
Oats,	2.341.529	3,142,874	7,238,753
Indian Corn,	383,150	339,633	141,008
Buckwheat,	121,397	106,050	374,809
Barley,	363,117	394,795	1,195,456

From this Table it will be scen-

a. Th wheat an the oats corn, bu That of This imp crops we ed influe Canadian son with

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It is not now the rais ablein So far i 1849 h possese Whate (if the still ho properl recover has dur the agr ditions subseq

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vheat crop uent graregions to o the wesimportant discussion There is important ll draw my r Canada. ts. Indian follows, in 44 respec-

1844. 942,835 7,238,753 141,008 374,809 1,195,456

son with wheat, somewhat more than formerly.

b. But that from 1831 to 1844 a remarkable revolation took place in the kind of cropping found most profitable in Lower Canada. The growth of oats in-creased from 3 to 7 millions of bushels, while that of wheat diminished from 34 to 9 hundred thousand bushels. The growth of Indian corn also underwent a diminution similar to that of wheat-fulling off from 339 to 141 thousand bushels. In the same period, buckwheat and barley both increased to three times their former growth.

I sm not aware of the publication of any agricultural statistics of the States of the Union which exhibit so interesting a series of changes as this. How much agricultural distress-how much disappointment and loss of crops-how many disheartened men and starving families-how many mortgages, sales, and transfers of property-must have preceded and accompanied so entire an alteration in the general direction of agricultural industry, and in the kinds of produce the growers were able to send into the market?

What is the cause of this great change? Is it the wheat midge and the rust which have almost driven the his land that it can no longer supply the wants of the two of my numerous correspondents. wheat crop, and minister to its healthy growth ? Or is K. Gilbert, of Dorchester, writesit some unobserved alteration in the climate which has rendered the country unpropitions at once to the wheat, and to the Indian corn? Has the culture of wheat been expelled forever from the shores of the Saint Lawrence, or can it again be brought back?

wheat crop of New Brunswick.

In Mr. Wilkinson's concluding Report on the Railway between Saint John and Shediac, it is stated that have been able to learn, they are owing-"the wheat crop was formerly certain and abundant in similar exhaustion has taken place.

It is certain that the banks of the Kennebeccasis do recover from the depression under which its wheat crop again, and to patronize the Provincial mills in preference has during the last few years been labouring. What to those of Rochester and Oswego. the agricultural adaptations are, which the present con-ditions of the soils demand, will be adverted to in a subsequent part of this Report. I do not advert to the political part of this question. New Brunswick, as represented in a preceding part of

a. That from 1827 to 1831 a gradual increase of the 3. The Potato Disease here, as elsewhere, has conwheat and oat crops took place, more in proportion in fessedly paralyzed the rural industry of many districts, the oats than in the wheat however, while the Indian greatly added to the other distresses, especially of the corn, buckwheat and barley were nearly stationary, new settlers, and very much retarded the agricultural That of buckwheat had even diminished one sixth, progress of the Province. But like the wheat midge This implies that during those years the wheat and oat and the rust, this infection has not been special to New crops were the most profitable, but that some unpublish-|Brunswick. among the American Provinces, and States; ed influence was already at work, inclining the French nor can it be considered a valid cause for dissatisfaction Canadians to turn their attention to cats, in compari with his own homestend, or a reason why the New Brunswick farmer should forsake it, and flee to other countries in search of more fertile fields.

My own persuasion has long been, that this disease, in its most grievous form, would be only limited in its duration. Its severity has now, it is to be hoped, in a great measure been allayed, and the produce of the potato crop this year in New Brunswick seems to huld out the promise of a well founded renewal of that confidence in this root, which has hitherto formed the basis of many of the farmer's most important plans and calculations.

In regard to these various maladies of the wheat and potato crops, it is to be observed, that the reason why they have so seriously affected New Brunswick, has been that so many of its inhabitants were new to the country, were still more or less steeped in their original poverty, and were unable therefore to endure the cruel vicissitudes of three or four successive years of visitation. -With the new hopes and new energies now awakening, better days are coming even to the poorest of these suffering settlers.

111. The want of protection from foreign competition. I allude to this as an alleged cause of depression to wheat plant from Canada? Is it the rainons husban New Brunswick agriculture, in consequence of my dry of the French Canadian which has so exhausted attention having been specially called to it by one or Thus Mr. R.

" If our farmers had the supplying of our home markets with andered the country unpropitions at once to the wheat, ad to the Indian corn? Has the culture of wheat een expelled forever from the shores of the Saint Law-mce, or can it again be brought back? I do not dwell on these topics, hut I return to the heat crop of New Brunswick.

In regard to the imports of provisions, so far as I

1. In the case of salt provisions, to the fact that the the valley of the Kennebeccasis. It was sufficient not beef and pork now raised in the Colony is of inferior merely for the producers, but a large surplus was an quality, will scarcely bear the salt, and cannot compete nually sent to market, in appearance and quality sur in quality for shipping purposes with the beef and pork passing the best descriptions imported. The soil now produced in certain parts of the United States. The refuses to bring this crop to maturity, just as it is found remedy for this importation is to improve the quality to do in the older parts of the United States, where of the fat stock which are intended for the purposes of curing.

2. In the case of wheat, to the failure of this grain not now produce so much wheat as formerly, and that in New Brunswick, owing to the attacks of the midge the raising of wheat has ceased to be certain or profit and rust. If these evils be overcome, enough of spring able in many of the older States of the American Union. wheat at least may be grown to supply the home market. So far the above extract is correct. But the crops of 3. In the case of wheaten flour, to the extravagant 1849 have shown that the soil of the Kennebeccasis still habits of the lumberers, who have been always accuspossess the power of "bringing this crop to maturity." toused to superfine flour, and to the prejudice among Whatever may be the case in lower Cauada, therefore, other parties against flour manufactured in the Pro-(if the midge and the rust can be conquered,) there is vincial mills. The cure for this importation is to still hope, when seasons favour and the husbandry is encourage more the consumption of oatmeal and of properly adapted to the soils, that New Brunswick may buckwheat, until the growth of home wheat increases

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this Report (Tables IV, and V.) be correct, and if the the exception of certain importations, is supported by rates of wages given in Tables XXXVIII and XXXIX the produce of 600,000 acres, supposed to be at present are to be depended upon, this Province onght to bejunder culture.

discussion even of restrictive fiscal regulations, the food, adds about one third to its capabilities for supa time when they are complaining so londly of the now to be supporting 280,000 people. illiberal turiff of the United States, and of the twenty The inference from this is, that if any weight is to be per cent. duty levied by them on the agricultural pro-given to our averages regarding the natural productive-

the present and the preceding Chapters, several have so I have already remarked in introductory observa-no doubt had much influence in rendering the agricul-tions to this Report. I have at the same time obser-toral body less prosperous, the agricultural interest ved that its condition is a natural one, arising out of the less influential, and the agricultural capabilities of the circumstances of the Colony, and of the early settlers, soil less appreciated in New Brunswick, than under and ought not therefore to be a subject of severe repro-more favourable conditions they would undonbtedly hation. What these circumstances in the condition have been. But it will be seen that all these circum- of the Colony, and of the settlers are, which have given stances are independent of and extrinsic to the natural the practical agriculture of the Province its present capabilities of the soil itself, and that they do not in character, appears from the following description of really determine or permanently interfere with the the progress of a settler, for which I am indehted to natural adaptation of the Province as a field for agri- Mr. Brown :-cultural excition.

-the produce markets muy be improved-labour may ing it therefore is he profitably employed by all who desire to farm more to be regretted, may cease the wheat midge, the rost, performance very little either of skill or capital is required, and the potato disease uny all disappear: The cir-

trious and prudent, have in no case failed to do well.' and buck wheat, are sown and covered in the same way. If In the midst, and in spite of these evils therefore, there the ground be intended for mowing or pasture, and not for a In the midst, and in spite of tuese evils therefore, there second crop, grass seeds are sown with the grain. is still hope for the Province-remove them in whole "Indian corn is planted by merely raising a portion of the or in part, and the farmers of New Brunswick must do soil about two or three inches deep, and throwing in five or hetter than before.

lation as to the agricultural capabilities, or rather the is sown with grain and grass seed the second year. In this multiple and the second year is the follo agric of way field is annually added to field, until frequently, the new population-supporting power of the 600,000 acres of population supporting power of the 500,000 acres of we have an analysis and the set of t closer relation to the actual condition of agriculture in datative farm, living with his family in a comfortable house, New Brunswick.

able to complete successfully with the United States farmers, and to drive them from its home markets. I of the practical agriculture of the Province, from this believe that a little more skill, energy and determination kind of reasoning, is entirely reversed, when we add to among the landholders of this Province, combined with the above data the additional fact, that the quantity of n more hopeful spirit, would render unnecessary the live stock in the Province, and annually available for adoption of which could not fail to produce an effort porting a human population. So that instead of 210, very unfavourable to the North American Colouies, at 000, the cultivated land and stock of the Colony ought

ductions of Canada, New Branswick and Nova Scotia. ness of its soils, the practical farming of New Branswick Of the various circumstances I have considered in is in a very backward condition : and that it really is

" The soil of New Branswick, in its natural state, is co-The lumber trade may be put under proper restraints vered with a heavy growth of wood ; the first process in farm-

" To heave the dark old woods away."

" This, to one unacquainted with it, would appear a her-

cumstances of the farmer would no doubt be improved bushes and small trees are cut down as close to the ground as connstances of the farmer would no doubt be improved bushes and small trees are cut down as close to the ground as by such changes, but the natoral capabilities of the soil and Province would be still intrinsically the same. Now whilst these varied circumstances have been acting, as I have said, more or less injurionsly upon the day in August of September it is set on fire, the bushes and interests of the farmer, it has been very satisfactory to my own mind, and has disposed me perhaps to take upon the whole a less unfavourable view of their evil ceive the seed. Land thus prepared will commonly produce influences—that the unaninous reply to all my inqui-vies in every part of the Province has been vithat thece¹⁰

six kernels at intervals of three feet

CHAPTER XII. The actual condition of the practical Agriculture of the overing them over with a hoe. Turnips are sown broadcast Province. Province. A.- Modes of Culture. In a preceding Chapter I gave the result of a calcu-land heavy-the clover frequently flat on the ground. Land planted with Indian corn, potatoes or turnips the first year,

New Brunswick. It had been shown by a previous calculation, that to support the entire present population of the Colony, would require 631.875 acres of hand of the average pro-is covered with hard wood, or with a growth where hard wood ductive quality of 14 tons of oats per acres. From this predominates, it will generally, if properly burnt and cleared, it might be inferred either that the land actually in vield good first crops. The annual falling and rotting of the cultivation is of superior quality, or that it is farmed in contrary, if the growth be pine, spruce, larch, fr, cedat, hem-a superior manner, inasmuch as the population, with lock, or a mixture of these, the wood is not only more difficult to burn a with a sci leaves of 1 the crop f productiv and by n

the most stumps an the liabili last in the lock and quarter o to clear th the first to manure n tural kno the scythe a great d of the Pro very ill pr

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upon the describe " Gene

sidered as obtaining of mowin excelled practical i are veryclumsy, 1 required districts, troduced sight to se and that through i pieservati skiltul. of crops, a on the con crop of g ground. same field or until t tions to th throughout

Bnt, a not apply the Pro and even marked different some ob preferen may be agricultu

"At th ming, an casual or tages or r ties. For of North affirmed. hitanta y Chatham fields, the buildings tural skil Province.

" In th ground in quarter. labour an and from in a porti " Next

advantag the two (

oported hy at present

in favour from this we add to junutity of nilable for s for supad of 210, lony ought

ht is to be roductive. Brunswick it really is y observaime obserout of the y settlers, vere reprocondition have given its present cription of ndebted to

state, is cocees in farm-

ppear a herand in its equired. rest, all the e ground as per branches to legs of filis called, is ie dry warm bushes and that are left and burned ready to remly produce n, putatoes,

, and either purpose, or y, cats, rye ne way. It nd not for a

ortion of the ng in five or

ts or cuttinga ee teet, and n broadcast this simple ce being very olten coarse und. Land e first year, ear. In this tly, the new on his shoulner of a protable house,

nod deal not oil, but also If the land e hard wood and cleased, otting of the oil. On the cedar, hemnore difficult

The consequences of this system of hubandry-thus described by Mr. Brown :-

"Generally speaking, agriculture may therefore be yet con-sidered as only in its infancy. The whole of the process of obtaining crops from new land is well understood : in the art of mowing, cuting and securing the hay, they are perhaps not to be found excellent farms, well managed, and well cultivated excelled by any people in the world; but beyond this, their and productive—in all three of them settlers pursuing the ex-practical knowledge does not generally extend. Many of them hausting system of their fathers, and deeming every attempt-are very-unskilling ploughmen, indeed many of the ploughs are eld in provement an innovation. chumsy, ill-constructed, and inefficient. Strong ploughs are eld in the other face Counties, viz: Sunbury, Queen's, Kent, countral to beach on the ground in the fact plough which is do not all differences is the structure of required to break up the ground in the first place; but in old districts, where the most improved implements might be inis troduced and used to great advantage, it is no uncommon sight to ace a man following the plough with only one handle, and that standing in an upright position, with a pin stuck through it to hold on by. In the practice of the accumulation, preservation, and application of manures, they are equally un-billed. skillul. Many of them have not the least idea of the rotation of crups, or the art of keeping the land in proper condition ; on the contrary, it has been and still is the practice to take one crop of grain alter another, year after year from the same ground, until the soil is completely worn out, or to mow the the bulk of the people are more indebted for their success in same field annually, sometimes for more than twenty years, or until the hay will not pay for mowing. There are excep-tions to this exhausting system, but it is extensively practised throughout the Province."

But, as it is to be expected, the above remarks do not apply equally at the present moment to all parts of the Province. Differences of soil, skill and energy. and even diversities of blood, have gradually introduced marked differences also in the practice and produce of different districts. On this point also I introduce different districts. On this point ulso I introduce and well cultivated farms, the greater part of them are more some observations handed to me by Mr. Brown, in indebted to the natural fertility of the soil, and to the tide wa-preference to any of my own. They relate chiefly, it ters of the Bay of Fundy, for their wealth and success, than to may be seen; to what may be called the externals of their own skill and progress in agricultural improvement. agriculture :-

"At the present time, the degree of skill manifested in farcasual or accidental circumstances, then to the relative advane tages or natural capabilities of the land in the different counties. Foremost in agricultural improvement stands the County of Northumberland, where thirty years ago it was confidently affirmed, that as soon as the pine timber disappeared the inha-bitants would disappear also. In Newcastle, Douglastown, Chatham, and Napan, in particular, the appearance of the fields, the ploughing, the implements of husbandry, stock, buildings, lences, &c., al indicate an advancement in agricultural skill beyond what is to be found in any other part of the Province.

" In the year 1846 fifteen thousand bushels of wheat were ground in the Chatham Mills, which had been grown in that quarter. These improvements have chiefly arisen from the labour and skill of men bred to farming in the mother country and from the beneficial effect which their example has wrought

the two Counties of Gloucester and Restigouche, flanked by lour inches.

to burn and clear off, but the soil itself is commonly covered the Bay of Chalcurs and the Restigouche River, and forty with a scurf, being an accumulation of unrotted remains of the years ago deemed only a fit habitation for wild gene and beasts leaves of those trees, which often resists the fire, and hinders of prey. In agricultural skill and improvements the inhabit-the crop from growing. Such lands, although they may prove ands are very little behind those of Northumberland; and the productive after they are ploughed, are not good to first crops, farm of Mr. Feiguson, at Bathurst, is one of the best managed and by new settlers therefore as far as possible avoided. "Within ten or tweive years after the trees are cut down, umberland, the success has undoubtedly arisen from the skill, the most of the roots are so much deeswed that many of the leaverines and example of all combuted by arisen from the skill, ¹⁴ Within ten or twelve years after the trees are cut down, the most of the roots are so much decayed that many of the stumps are easily removed. There is however a difference in the liability of the roots to decay. The roots of the pine will lock and the red birch, will sometimes remain sound for a lock and the red birch, will sometimes remain sound for a unary settlements of Acadian French in the County of Glou-the first the not welve years therefore no plough is required, no manure needed to enrich the virginsoil. Little practical gricul-tural knowledge is wanted beyond the use of the axe, the two the sythe, and the ox goad. This kind of knowledge, with agreat deal more peculiar to their position, the new settlers of the Province abundantly posses, still with all this they are very ill prepared to become skilfu' and successful farmers." The consequences of this system of hobender The consequences of this system of hubandry—thus in some measure imposed upon the new land farme— upon the state of ngriculture in the Province, are thus described by Mr. Brown :bet market. The natural capabilities of the soil of both of these Counties are very great. The buildings and iences in the Counties of King's and York, taken together, are rather better than those in the County of Carleton. In all three are

"The other five Counties, viz: Sunbury, Queeu's, Kent, Westmorland and Albert, do not differ materially in their state of agricultural progress. Kent possesses extensive resources, and contains many good farms, and some good farmers; a considerable portion of the inhabitants are Acadian French, who, like their brethren in other parts of the Country

nre slow to adopt any of the modern improvements. "Sunbury and Queen's possess very fine productive and extensive tracts of island and intervale land. This gives many of the inhabitants a dec.ded advantage over those who in other places have no such privilege; and although there are in both these Counties many well conducted and well cultivated farms, farming to the natural fertility of the soil, and to the overflowing of the River Saint John, than to their own advancement in agricultural knowledge. Westmorland and Albert possess in like mauner, very extensive and valuable marshes, made by

the tides of the Bay of Fondy, which, besides other produce, yield annually wast quantities of hay. This enables the inha-bitants to keep large herds of cattle, and flocks of sheep, by means of which they have obtained the name of being the richest farmers in the country. Unconnected with those marshes there are some good farms; but like the people of Sunbury and Queen's, though some of them possess beautitul

After these details of Mr. Brown, both as to the general mode of husbanday practised in the Colony, and ming, and the extent of progress made, are more owing to as to the differences in skill and advancement which are visible in the practice and in the implements of the different Counties, in which I generally agree, I s all add only a few brief observations on the more essential defects visible in the mode of managing and manuring the land, and in the kind of crops grown upon it in successive years.

1st. The mode of managing and manuring the land.

a. Shallow ploughing .- It is a consequence of the want of sufficient strength upon a farm that the work in general is slightly done. The ploughing especially is shullow, because it is in this way most quickly perlormed.

This observation is true of all countries.

in a portion of the native population. "Next in advancement, and with a soil, capabilities and advantages superior to Northumberland, stands about equally York County, the ploughing seldom exceeds three or

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From the observations of Mr. Brown it will be seen/dually small in quantity, are large in the aggregate, that the system of husbandry followed in the Province and in the course of the year would add considerably is essentially an exhausting system; but the practice of to his means of eariching his fields-thes, his liquid shallow ploughing makes the exhaustion of the surface manure runs to waste; the rains wash his dung heaps more rapid and more complete. In his stable yard, and too often the lesser heaps, after

his land in good condition.

Agricultural Societies, as applicable to the improveeminently beneficial both to the root and corn crops.

b. Autumn ploughing-From the experience I have had of the New Brunswick Fall, might be advantageously and perfectly performed to a much greater taken year after year from the same fields. extent than ut present is generally the case. This autumn ploughing not only lessens the labours of the American Provinces, and has been naturally fallen ensuing spring, and thus torwards the work at a press- into in consequence of the necessity of providing a large ing season, but it buries again the manure of the po-tato fields, which the digging of the roots brings to the the land. This I believe is generally acknowledged; aurface: it also exposes to the ameliorating action of but the plea of necessity is urged as an excuse. It is the frost and of the winter air, the under soil which the not necessary however to cut hay off the same land plough has brought up.

French drains in this Province, or by smaller drains, open or covered, is in many localities much required before deeper ploughing or sub-soiling can be advantageously or economically introduced.

The want of draiunge, so universal over many of the subsequent Chapter return to the subject of feeding. old countries of Europe, cannot be a matter of special reproach to the farmers of the New World. It is ra- treated, must be prone to produce abundantly from ther to be recommended to them as a practice which the large returns which the farmers expect and actuall experience has shown to be productive of profit, ally rob the soil of, after once manuring. I visited the wherever it has been tried, and which has also been farm of a most intelligent gentleman, one of the best found, and for this reason is, deserving of their special larmers of his neighbourhood, and I believe most deconsideration. I shall have occasion to return to this point hereafter.

which the stranger remarks in New Brunswick farming, turnips, one of wheat, and eight successive crops of If double labour applied to the cleaning and preparation hay, and he seemed to think the land had used him ill of one acre make it produce a double crop, it must not in not having given him more. For the first four crops only be pleasanter to look upon than two acres hall from such an application, a British rent paying farmer filled with weeds, but must on the whole be more economically farmed.

c. Neglect of shelter, I have already alluded to, as land too. starving the fields and crops, as injurious to the stock, and as lessening the comfort of the farmer, and increas to similar reprobation. In remote districts of Scotland ing his consumption of fuel.

first in the ready growth of crops without manure, be- which is exceedingly difficult and expensive to repair. comes a habit of the farmer and his children, as appears c. The want of a rotation of crops is evident wherefrom the history of the prevailing mode of clearing and ever the above mentioned practices of taking successive settling land which I have quoted from Mr. Brown.

ways: First, by making him believe that manure may rotation must be reckoned among the defects of the be safely wasted, and that it is the fault of the land it prevailing husbandry. Wherever the system of reguit dues not produce good crops without manure ; and, lar and copious manuring takes root as an indispensa-Secondly, after his mind is disabused by instruction or ble means of melioration, a well considered rotation of experience upon this point, and he has begun to return crops must accompany it, if the full bcnefits of good something to his land, by causing him to overlook or manuring are to reward the farmer's labours. intentionally to pass by many opportunities of collecting

In very many cases a deeper ploughing, by bringing they are laid out in the fields, and before they are ploughup three or four inches of new soil, would renovate and ed in; his straw is not carefully saved and converted into restore the worn out surface, and put the farmer in almauvre; and animal and vegetable matters of various condition for beginning a new and less exhausting mode kinds, such as potato and turnip tops, the straw of of culture, with the prospect of permanently retaining backwheat and Indian corn, the bones of his stock, a land in good condition. The trench plough is deserving the attention of little use of, if not entirely neglected. gricultural Societies, as applicable to the improve 2d. The kind of crops grown upon his land. As

ment of deep loams, according to this principle. In regards his crops, the New Branswick farmer follows many other cases where it would he unsafe at once to a system which, even where regular manuring is pracbring up the under soll, because of its noxic as qualities tised, would injure the land, and which is therefore the use of the sub-soil plough, made light so as to fol-[condemned and avoided by all good farmers; but which, low in the farrow of the common plough, would he combined with the waste of manures, and neglect of manuring, is certain to entail an early exhaustion.

I mention particularly-

a. The repeated successive crops of hay which are

This custom, which is characteristic of these North year after year, without returning to it any manure; c. Draining, by means of leading drains, called neither is it necessary to feed the stock altogether upon hay. To these points I have already adverted, when considering the effects of the New Brunswick winter upon stack, and the means of employing the winter season profitably to the farmer. I shall in a

I infer that the land of this Province, when fairly sirous to improve, who informed me that after one ressing with mussel-mud from the sea bank, not far d. Imperfect cleaning of the land is another defect from his farm, he had taken one crop of potatoes or would have been thankful and content, and in taking these he would have been thought rather hard upon his

b. The repeated succession of crops of grain is open and England the practice may be found still lingering, f. Waste of manure-How this waste, originating at but it brings on ultimately a species of exhaustion

c. The want of a rotation of crops is evident wherehay or grain crops prevail. But generally throughout This habit affects the practice of the farmer in two the Province the neglect of a proper and profitable

d. The small extent to which green crops are cultior saving manuring substances, which though indivi vated may be mentioned as a special defect in the agri-

culture o seems su recent ex tion, that likely to a farmer as raise they must hus better, an stock ; w after the selves mo useful att land and agricultur only in th the farme similar re

c. Allo cut, is a u many oth every year This over much as a themselve but it rene ferior, by smaller yi these, and farmer to ripe.

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aggregate, usiderably his liquid ung heaps eaps, after are plough. verted into of various e straw of his stock, paratively

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hese North rally fallen ding a large injurious to nowledged; cuse. It is same land y manure; altogether y adverted, Brunswick ploying the I shall in a of feeding. when fairly dantly from et and acto-I visited the of the best ve most det after one ank, not far potatoes or ve crops of used him ill st four crops ying farmer d in taking ard upon his

rain is open of Scotland ll lingering, exhaustion ve to repair. ident whereg successive throughout d profitable efects of the tem of reguindispensarotation of efits of good

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recent experience is gradually spreading the conviction, that the cultivation of green crops is not only likely to succeed, but likely to be profitable also to the farmer and to the country in a variety of ways. To raise them the farmer must prepare, must save, and must husband his manures ; he must feed his cattle better, and will thus be led to improve his breeds of M'Lauchian, King's. stock ; while the better harvests of grain he obtains after the green crops, will make these grain crops themselves more profitable, and therefore objects of more useful attention. The spread of green crops in England and Scotland has been invariably the prelude to agricultural improvement, and to an amelioration, not an A. Perkins, Queen's, only in the practice but in the circumstances also of the farmers; and it can hardly fail to be followed by similar results in New Bronswick,

c. Allowing the grain to become too ripe before it is cut, is a minor defect which this country shares with many others, but which, nevertheless is productive every year of a large aggregate loss to the Province. This over-ripeness not only causes the grain to shed so much as at times to make oats and buckwheat sow themselves thick enough to give a second year's crop, but it renders the quality of wheat and other grain inferior, by thickening the husk, and causing it to give a smaller yield of flour. Experience has shown that in Smith, Albert. these, and other respects, it is the interest of the There has as yet been scarcely anything done to improve the farmer to cut his grain a week at least before it is fully breed of stock.-William Wallace, Albert. ripe.

implements and their use, of which Mr. Brown has of seeing in nearly every district of the Province, both spoken, strike the observing agriculturalist as he passes cattle and pigs of excellent quality, which have been through the farming districts of New Brunswick, and either imported for the purpose of improving the existexamines the prevailing modes of cultivating and crop-ling breeds, or are the produce of such as have been ping the land. The main defect, in the treatment and imported. The following extracts add nothing to this

CHAPTER XIII.

The actual condition of the practical Agriculture of the likely to be promoted or retarded :-Province. - Continued.

B. The Cattle and Dairy Husbandry.

The experience of pratical men in all countries has led to the general persuasion that the possession of what are generally distinguished as improved breeds of imported sires, though very few will go to any expense to be-stock, forms the most certain basis of profitable farm-neft themselves by them, and when they do attempt it, it is ing. And this is so. First, because such stock yield not systematically carried out, from breeding in and in .- Anug. And this is so. *First*, because such stock yield drew Alton, it is s. A large return of flesh meat, or of milk, from the same drew Alton, it is s. As to cattle, we have much improved of late year, and quantity of vegetable food; and, second, because by through the exertions of the different Agricultural So. etc., the manure they produce, they enable the same breadth are constantly improving .- Thomas Beer, King's.

of land to yield a beavier return of grain. The quality of the stock in a country therefore must be a matter of mach importance in connection with the profit and progress of its rural industry. The breads of catte are generally a grant sture of those import-ted, and vary in excellence according to the care bestowed upon them, and some have been made to excel the original stock,— C. L. Hatheway, Sunbury. The late importation of an approved breed o. stock has been the former and any mercilicity in the former any mercilicity in the forme

culture of a country, which by its climate and soils, legged, ravenous looking brutes,---and cows equalled only by secans so well adapted to their growth. I believe that those which the King of Kgypt dreamed of three thousand recent experience is gradually spreading the convict-

The stock of cattle is almost run out, the sheep and swine sho require to he improved.—Joseph Walton, Charlotte, It might be profitable to the farming interest of this district to improve the breed of cattle.—John Trenholm, Westmor-

land.

I 'may state at once that the present mode of culture, im-plements, and breeds of cattle, &c., are all defective .-- Daniel

The stock may be improved by judicious importation .- Al-

lan Coster, Queen's. The breeds of cattle here have smple room for improvement.

John Robertson, Queen's. Improvement of stock much required in this district.-Ell-

There are some individuals who have taken some pride in

Pindar, Queen's.

The breed of our hogs and sheep, more than other sort of stuck, needs improving,—Samuel Mahood, Queen's. There are undoubtedly a great many defects in the breeds of cattle.—Charles II. Clowes, Sunbury. I think that an improvement in the breed of horned cattle

would be of great benefit to this settlement .- Jas. L. Pickett, Carleton.

The breed of cattle for some years past has retrograded in consequence of the encouragement given to lumbering.-John

But to be sensible of a defect is an important step Such are a few of the defects which, apart from towards the removal of it; and I have had the pleasure feeding of Stock I shall treat of in a separate Chupter. statement, but they indicate a few of the special circumstances by which existing improvements have been brought about, and by which future ameliorations are

The breed of domestic animals has been improved of late years, principally through the instrumentality of the Agricul-tural Societies; still there are many interior ones in the coun-try.—James Brown, M. P. P., Charlotte.

There are in some situations improved breeds of stock from

The traveller in New Brunswick, who possesses an eye for stock, will see much room for improvement in the starved and boney cattle which crop the often stinted pastures, and in the long-legged and long-stored pastures, and in the long-legged and long-neither have the cows in sume instances been better milkers souted pigs which cross his path everywhere, from the than our own; though the breed when crossed has been found willow of the Madwards to the owners which a cows in sume instances been found the starved is to the owners which a cows in sume instances been found willow of the Madwards to the owners which a cows in sume instances been found the starved which cross his path everywhere, from the than our own; though the breed when crossed has been found the starve owners which a cover which a starve owner is the starve owners of the is socuted pigs which cross his path everywhere, from the than our own; though the breed when crossed has been found valley of the Madawaska to the oyster banks of Shediac. This defective quality in the live stock of the Pro-vince is very generally acknowledged by the practical farmers. I quote some of the opinions on the subject, which I have received in answer to my queries :-In this County are to be found specimens of the very beat breeds of cows, sheep, and pigs. In the same county are plenty of swine running at large-these long-snouted, long-the breed of sattle, -John Lewis, Albert.

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The improvements which have taken place, it ap will answer us that do not include milk and beef qualifies pears from the extracts, have been chiefly owing to combined in the one animal; and irom personal knowledge, the exertions of Agricultural Societies. Though, with but the short housed Durham. Take this year when hay is the exception of that of Charlotte County, all the searce, what are milk eattle worth to turn off as beef, and existing Societies are comparatively young, and are what will they bring at the low price? If they combine both not so well supported by the rural communities are off the young stock as prime beef; this still keeps up your might be desired; yet, so far as I have myself seen, dairy to its strength. Then the other hand, when beef is they are generally conducted by a few intelligent and high, butter is cheap. owing to the large quantity of priori they are generally conducted by a few intelligent and high, butter is trength. Inc: on the other hand, when beet is trength is trength is trength is the state of the large quantity of inferior zealous individuals, whose exertions it is very desirable (atle kept for dairy purposes that cannot be turned off. By to encourage, and who, it is to be hoped, will not abate the saile of having cattle on hand that will yield both ways, you are sure to have any matter. I know a

will scarcely rival in hardiness the stunted and scantily and some that were bad; a change of stock is very essential nurtured native stock. cution of stock hushandry, this degree of hardiness, which even our sturdy West Highlanders will scarcely reach, is by no merins a necessary condition. If the given to the Ayrshire breeds, a preference however is better breeds are less hardy, the treatment and nurture climate and circumstances. The prevailing desire seems to be Warm housing and more generous feeding in Scotland and England always accompany the introduction or purchase of more valuable animals; and it is because the farmer finds this change profitable, that the custom of buying and reming better classes of live stock hain these countries so widely extended.

The experience of the New Brunswick improvers is in favour of the opinions: First, that by good treat. Highland, Ayrshire, and short-horned Durham breeds, and ment the more delicate English and Scotch breeds of also the Southdwn, Cheviot, Leicester, and Teerwater sheep, eattle may be well kent during the winter of these all which have succeeded well.-Dugald Stewart, Restigouche. cattle may be well kept during the winter of these northern Provinces; and, second, that a greater profit Provincial farmer. From the opinions I have received with care be secured in either breed. on these points, I quote the following :-

ry plenty of flesh on small bone. To bring about an improve-ment in these particulars, would be attended with the most beneficial results-first, as it enables the farmer to place his produce in the most disposable form, in a convenient manner, and at the least expense-and secondly, that a due attention to breed of cattle must necessarily be accompanied with an improved mode of cultivating the soil .- John Farmer, Charlotie.

The neat stock best adapted for this country is small in size. Hardy Canadian horses suit us best. Blood horses are useless .- Robert B. Chapman, Westmorland.

As to cattle, I think your attention may be profitably drawn to the Ayrshire breed for dairy cows and fattening cattle. Robert Smyth, Queen's.

The best breeds of cattle for high land farms in this Province are I think the Devonshire and Ayrshire, they keep in better condition on common pasture than any other breed. and are good both for the dairy and fattening .- Edward Si-monds, York.

Give the high bred cattle the same chance of feed and care in this Province as they do at home, and they will vie with them, (as far as Sheep, Pigs, Durhams, Devons, Heretords, or Ayrshires, are concerned). There is one point relative to

to encourage, and who, it is t be hoped, will not abate in their endeavours for the welfare and improvement of the districts in which they respectively live. Connected with the desire, and with the progress of improvement in this branch of husbandry, is the inquiry as to the breads of entities and sheep which it will be most profitable in this climate to introduce. Tc thi point Mr. Wilmot has auverted in his remarks above says, the improved breeds introduced into the Province will scarcely rivel in hardiness the stunted and scantily

But for the profitable prose- to the farmer, but the same care and attention given to the dry, this degree of hardiness, matives of the climate will perhaps be as profitable.- Israel Parent, York.

must be adapted to their greater constitutional delicacy. to improve the quality of our cattle, horses, &c., not as formerly by the aid of animals imported from the Mother Country or the United States, but by the exercise of greater care in rearing stock, and in selecting in infancy the very cloicest specimens for that purpose.—James Caie, Northumberland, A good breed of stock is highly essential, and the Ayrshires

have been found the best adapted to this climate .- John Porter, Northumberland.

To the old stock of Alderneys that have been in the country since the conquest of Quebec, have been added the West

Among the above opinions there is a preponderance will be derived from them after allowing for the greater in favour of the Ayrshires, as best suited to the climate of attention, and for .') larger amount and better quality New Brunswick, and the circumstances of the Provinof the food they require, than for the native cattle kept cial farmer. There are some families of Ayrshires in the ordinary way. Some have tried Ayrshires, some which are constitutionally adapted both for the dairy short horns, some Herefords, and some Devons; and and for fattening purposes The same is the case also there is, as we find in every other country, a diversity with certain families of short-horns, so that the comof opinion as to which ought to be preferred by the bination of qualities insisted upon by Mr. Reid, may

For early maturity and a speedy manufacture of beef We have a very mixed breed of cattle here, in which the Jersey bears a considerable proportion. We are now trying the Ayrshire breed, which promises to answer the circum-stances of the country very well. The points to attain are dairy produce, case of keeping through the winter, and to car-duction of human food only is concerned, the *mille*yielding is a much more valuable and productive than the beef-making quality. A good cow will give from the same quantity of vegetable food a much larger amount of food for man, in the form of milk, than a fat beast in the form of beef, however early he may arrive at maturity. In respect to this quality the Ayrshire generally exceeds the short horn, so that where milk is wanted, experience is in favour of the former breed. For profitable use among small farmers, therefore, and as a manufacturer of food for his family, the Ayrshire is the more sure ; for the beef raiser and rich manure maker, the short-horn is the more generally useful. It is at the same time true, that some strains of blood in either breed combine both of these qualities or kinds of fitness in the same animal.

Besides the methods of personal observation and of inquiries made of individual farmers, there is another way of arriving at the tolerable accurate opinion as to horned cattle I wish to draw your attention to. No cattle the condition of the stock and dairy husbandry of a

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few rem yoke cx profit of For ploy ing tim! less pati owns an tends on in the sl laggard in the Pr York the as that of as much quire to alleged e horses, i feeding t years, an butcher, the loss o must alwa of as bein exceed in years, for The pr

unfortuna weights o alone ind lity. T independ correct en of husban

Ist. T beef and shewn by the farme 1d. to 2d. which it a 2nd. T

badly, an into palat 3rd. T stand lous

much of Saint Joh Digby an eef qualities knowledge, is perfection when hay is as beef, and ombine both ed, and turn eps up your when beef is ty of Inferior ned off. By you are sure I know a . I know a brds as beef; his Durham high prices of and he thinks good for milk of any kind of enge them for have to keep horned Dur-

ood imported, very essential n given to the itable .- Israel

ce however is adapted to our ire seems to be ce., not as for-Mother Coungreater care in e very choicest orthumberland. d the Ayrshires te .- John Por-

In the country dded the West erwater sheep, rt, Restigouche.

prepouderance the climate of of the Provinof Ayrshires for the dairy s the case also that the comlr. Reid, may

facture of beef as lain chiefly ned to recomwhere the proed, the milkoctive than the give from the larger amount nun a fat beast may arrive at Ayrshire gene. where milk is former breed. therefore, and ; the Ayrshire nd rich manure ally useful. It ins of blood in ties or kinds of

ervation and of there is another e opinion as to husbandry of s

country. This is by ascertaining the average quantities | These facts indicate very clearly, either that the of stock, and the prices obtained for them when sold to the larmer or butcher.

The Tables (A. & B.) inserted on pages 37 and 38, of husbandry, about a hundred years ago. cord of the branch of husbandry to which they refer, months. and as a point of comparison for the future.

information upon this point is.

not also given.

Cattle, &c.)

few remarks to make. Of the qualities and prices of or for any other use. yoke exen I have little experience, and I doubt the profit of using them in what may be called pure farming. laggard footsteps of such oxen as I have seen at work in the Province. I have been told in the State of New York that oxen are to be had with a step nearly as quick as that of ordinary farm horses, and which will do nearly as much work. But such cattle, to do the work, realleged economy in feeding oxen, in comparison with ing : To givehorses, in this case disappears; and the advantage of feeding them into bad beef at the end of eight or nine years, and selling them for six or eight pounds to the butcher, is nearly all that remains to compensate for the loss of time which, with the best of them, the farmer must always experience. Where wages are complained

of as being higa, a very small amount of this time will, exceed in value the price obtained, after a series of years, for the worn out ox.

The prices of fat cattle obtained from the butcher are alone indicate very satisfactorily their condition or qua , lity. independent of observation, enable us to form a very correct estimate of the stock feeding, or fatting branch of husbandry in the Province. These are-

1st. The very wide limits within which the prices of beef and mutton range in the market of Saint John, as shewn by Table XVI. Two meat markets exist ; one, which it sells at 2d. to 5d. a pound.

2nd. That the best of the beef raised stands the salt into palatable salt meat at all.

Digby and Anrapolis.

of milk and other dairy produce yielded annually by a mode of raising good beef and mutton is not undersingle cow; and the average weights of different kinds stood, or if understood, that it is not generally practised.

The same state of things as now exists in New Brunswick, existed in Scotland, in connection with this branch Cattle are somewhat defective as respects these points, bulwere killed at the end of summer and salted for winter they contain all the information I have been able to use, because the stock of hay at the farmer's command collect, and will not be without their use both as a re-was not sufficient to keep them through the winter The beef these cattle gave was so poor that it took the salt badly, was hard and indigestible, and The first contains the prices obtained in the different kept badly in the brine. The best beef for the larger Counties for cattle of various kinds, and for sheep. markets was brought from the English borders, and The gaps in this Table show how defective our present nearly all the salt provisions for sea voyages were obtained at English or foreign ports.

The second represents the average yield of butter Now, the cattle are not killed in the autumn more and cheese from the milk of a single cow. It is a great than at other sensons. The present modes of husbandry defect in this Table that the average yield of milk is provide winter food for all the stock the farmer finds t convenient to keep. When killed, the beef and mut-1. Remarks on the first Table, (Prices obtained for ton are now of excellent quality; large quantities of both are forwarded, all the year through, to the south-On the Table exhibiting the prices of cattle I have ern markets, and it can be cured for the naval service,

This improvement is important in itself, and as it regards the comfort of thuse who are to consume the For ploughing among sturps and stones, and for haul butcher meat now raised; but to the agriculturist it is ing timber in the woods, they may be superior to the of greater interest to be assured that the new methods less patient and quicker horse; but the farmer who are more profitable than the old-that the system of owns an extent of cleared and stumped land, and at-feeding three sheep or cattle well, leaves wore money tends only to his farming business, will not find time in the farmer's pocket at the end of the year, than that in the short seasons of New Branswick to wait on the of half starving six on the same food--and that the produce of his milch cows and the yield of his corn fields are augmented in an equally profitable degree.

The main alterations, as it appears to me, that the New Brunswick furmer has to make, in order to advance towards the more remunerative system of the modern quire to be fed nearly as well as the horse, so that the Scottish farmer, in his stock husbandry, are the follow-

> st. Greater care to the selection and raising of the existing stock of the country-or to an improvement of the stock by judicious crossing with imported sires of purer breeds. Either of these methods will be followed in the course of a few years by a marked improvement in the character of the cattle, and of their fitness either for dairy or for feeding purposes.

2d. Greater attention to the bodily comfort of the cattle during the winter. I have already alluded to the unfortunately not accompanied in this Table by the badly sheltered cow houses, with open crevices and weights of the beasts when sold, so that they do not apertures that admit cold winds and currents, to which the cattle are exposed during the cold winters of this There are three circumstances however which, climate. These are not only a cause of discomfort to the stock, but of a waste of fodder to the farmer. A warm, but well ventilated byre, or yow house, will make the same quantity of food go further, or if consumed by the same number of beasts, will keep them in better condition.

3d. To adopt a more generous and profitable system the farmer's market, in which beef and mutton sell at of feeding. To effect this important alteration, several ld. to 2d. a pound ; another, the butcher's market, in changes in existing practices ought to be more or less generally introduced.

n. The number of stock kept ought always to be badly, and that the greater part cannot be converted somewhat less than the farmer can ahundantly feed. In this Province, as in Scotland formerly, the opposite 3rd. That salt beef for the shipping, and which will role has very generally prevailed. The number of stand long voyages, is nearly all imported—and that cattle kept over winter has usually been greater than much of the highest priced heef and mutton sold in the fodder in the farmer's barn could comfortably sus-Saint John is brought across the Bay of Fundy, from tain. This is a false economy, and profitable farming requires that it should be abandoned.

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b. The cultivation of the turnip succeeds admirably from which he calculates, at the average price of mutton, that in New Brunswick. In temperate and well ventilated pits or cellars, it is readily kept through the winter. An acre of turnips of good quality and weight will An acre of turnips of good quality and weight will The admixture of corn therefore, and feeding under cover, generally go much further in sustaining or adding to seem in his hands to have largely added to the value possessed the weight of an animal than the same acre under hay. Especially this is the case when mixed food-of turnips and hay, or chopped straw and tail or light cora-is given to the stock. Without cultivating more land therefore--at least as regards the same surface of land which now yields the winter's hay—a sufficient supply of food in the form of turnips may be raised to enable the farmer to adopt the more generous system of feeding I recommend ; and instead of diminishing the number of stock, the general introduction of green crops, as winter food, will enable the Province both to enlarge the existing numbers upon every farm, and to feed them more abundantly also.

c. The use of what is called prepared food, is also a means of improvement which deserves the serious con sideration of the New Brunswick farmer. The oily seeds, such as linseed, are a most valuable food for animals, and an admixture of them with the other fodder, is not only beneficial in itself, but enables the farmer also to use up easily and profitably the straw of his grain crops in sustaining his cattle, and to convert it at the same time into more profitable manure.

In the present condition of agriculture in New Branswick, I do not recommend the Provincial farmer to purchase linseed as the British farmer does for the purposes of feeding or fattening his stock, and for the production of a rich manure for his corn fields. But the growth of a small proportion of flax upon his farm, besides yielding the fibre upon which in the winter season the members of his household may employ their leisure hours-will furnish him with a quantity of seed which will greatly benefit his stock, and which will enable him to adopt with profit the more artificial system of feeding to which I am now referring. To give an idea of this method, and of the practical results obtained from the adoption of it, I make the following extracts from my published Lectures on Agricultural Chemistry :-

"The method adopted is to crush the linseed, to boil it by a steam heat for three hours with two gallons of water to each the annual produce of milk is not included in the re-pound of the seed, and then to mix the hot liquid with chop-turns. It appears however, that when the cows are ped straw and tail corn in the following proportions-

Linseed,	••	••	••	••	••	2ths.	
Cut straw,	••		••	••	••	loibs.	
Ground corn,	••	••	••	••	••	5 lbs.	

This quantity is given to each full-grown beast per day in two messes. The liquid is youred upon the mixed corn and straw on the foor of the boiling house, is turned over three times at in summer is greater, amounting, as the Table shows, intervals, and at the end of two hours is given to the calle, to about 6 pounds of butter and 11 pounds of cheese. They have two hot messes a day, and are fed punctually at the same hour.

The times of feeding are, turnips at 6 in the morning, pre-

Turnips when employed along are by practical men in the southern part of the Island seldom valued at more than \$5 to \$8 a ton for feeding sheep or cattle. But by feeding his sheep in heds, and pulling the turnips for them, Mr. Huxtable finds that a week's food, consisting of—

119ms. of Swedes 7 pints of Oats 7 bs, of Oat straw

give 21bs. 4oz. of Mutton, (dead weight,)

by the turnip when used alone and eaten off in the field."-(Lec. p. 1051-2.)

It is not necessary, in adopting this method, that the precise details above given should be followed outthat the same quantity or proportions of the several kinds of food should be employed-or that the crushed liuseed should be hoiled by a steam heat. The principle of adding turnips to the hay usually given to the cattle and sheep, and to both a certain quantity of linseed hoiled long enough to form a jelly when it cools, inixed up with chopped straw, and brought to the stock either cold or hot,-this is what the farmer may in nearly all circumstances profitably adopt.

The use of oil cake-the cake which remains after the linseed is crushed and deprived of its oil in the mill -is attended by benefits to the stock, similar in kind to those which follow the use of the linseed itself. For this purpose it is employed to a very large extent in England. It fattens fast, it enriches the manure, it causes the milk to vield more butter, and it only requires to be broken in small pieces before it is given to the oxen, to the milch cows, or to the sheep. It is not so rich in oil however as the original seed, and cannot be made into a jelly for the purpose of mixing with the chopped straw, rendering it thus palatable to the cattle, and converting it more easily into manure. Nevertheless, should flaxseed ever be grown in the Province, or imported in sufficient quantity to keep an oil mill in operation for the manufacture of oil for Provincial use, the oil cake produced might be advantageously employed by the raiser of beel or butter.

From what I have aiready said, it will be gathered that the use of linseed will promote not only the growth of young stock and of calves which are to be reared, and the fattening of full grown beasts, and of sheep, but will add also to the produce of dairy stock in milk, in butter, and in cheese.

2. Remarks on the second Table. (yield of Butter, &c.)

In regard to this Table, it is to be regretted that turns. It nppears however, that when the cows are kept altogether for dairy purposes, the annual produce of cheese or butter does not exceed, from a single cow, 120 pounds of butter or 160 pounds of cheese; while the average of all the returns is, 90 pounds of butter and 140 pounds of cheese. The average weekly yield Were the cattle properly fed therefore, they ought to afford a much larger anunal supply of dairy products. pared food at 10, turnips at 1, and prepared food again at 4 in The winter feed in the P. wince has hitherto been too the afternoon. The allowance of turnips is 60 has of Swedes scanty and too little adapted to the production of milk, per day, or 75 he, of Hybrids, or 112 of Globes. Under this system the cattle thrive remarkably, are still and so that after supplying the wants of the farmer's family Under this system the cathe universe remains only are still and though they little has usually remained over for the manufacture of cause a large outlay at first in the purchase of lineed, they butter or cheese. Coming as they are said to do in a amply repay it in the value of the dung, and in the higher great measure from the old Alderney and Jersey stock, price they return for the turnips and tor the tail corn, than the now native breeds ought to retain still good milklittle has usually remained over for the manufacture of

ing propensities. The following Table exhibits the quantity of milk actually yielded by a single cow in a year in the different Countries of Europe, and the quantities of whole milk cheese and butter which the several quantities of milk ought to yield :--

C

Holstein Holstein Hambur Hambur Holland Belgium Prussia, Saxony, Switzerl Wurtem England

The of Engl gallon whole n show w Brunsw country

Chees Cheshire will be s which th yield. E to a con cuoler pa 1844 abo rage yiel ter 794 30, and (yield of iug to th bandry t Brunswie ficiencies the whole

There of a desin which ar Among t ing the there is morlandproduce to 224 lb to a pape and now Society, 1846, th County o -for the and in so 680 lbs. 1 Mr. Alon sive year 714 lbs.

Butter 1848, an in Chem the milk -being is greatly

* Mr. J. Herkimer each cow their own

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nutton, that exclusive of r results by

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od, that the wed outthe several he crushed The priniven to the atity of linen it cools, to the stock ner may in

mains alter l in the mill ila**r** in kind itself. For e extent in manure, it l it only ret is given to heep. It is l seed, and e of mixing palatable to nto manure. rown in the y to keep an oil for Probe advantabutter.

be gathered y the growth to be reared, nd of sheep, ock in milk,

Butter,&c.)

gretted that ed in the rethe cows are nual produce a single cow, heese; while ads of butter weekly yield Table shows, ids of cheese. they ought to iry products. erto been too ction of milk, rmer's family anufacture of hid to do in a Jersey stock, ill good milk-

ntity of milk in the differities of whole quantities of

		year.		ought to ld ol'
COUNTRY.	Pounds.	Imperial gal. of 10 pounds.	Butter.	Or whole Milk Cheese.
Holstein, average,	2800	280	140 lbs.	280 lbs.
Holstein, better land,	4380	438	219	438
Hamburg, low land,	7900	780	390	780
Hamburg, high land,	3 160	308	154	308
Holland,	4200	420	210	420
Belgium,	4900	490	245	490
Prussia,	3272	327	163	327
Saxony,	3780	378	189	378
Switzerland.	4560	456	228	456
Wurtemberg,	3844	384	192	384
England, good cows,	6 to 8000	600 to 800	300 to 400	600 to 800

of Euglish and Scotch experience-that an imperial pounds taken from the whole herd.". gallon of milk yields, on an average, one pound of country ought at least to aim at.

Cheese.-The average yield of whole milk cheese in Cheshire is about 3 cwt. (336 lbs.) a year. This it will be seen is greatly less than the 600 or 800 pounds which the entire milk of good cows ought to be able to yield. But this is accounted for by the making of butter to a considerable extent instead of cheese, during the of the Province, which may be promoted by Legislative into a considerable extent instead of cheese, during the cooler part of the year. In the State of New York in From what has been stated in various parts of this Report, 1844 about a million of cows was milked, and the ave-and especially in the two preceding chapters, it will be under-rage yield of cheese was estimated at 110, and of but-stood that the Agriculture of New Brunswick is far from being cooler part of the year. In the State of New York in ter 791 pounds for each cow. The former weight is in that state of advancement, which the progress of knowledge 30, and the latter exactly 10lbs, less than the average. But improgression the average condition of arcivaluate yield of cheese and butter in New Brunswick, according to the Table on page 97. In this branch of husbandry therefore, as in the production of grain, New these improvements, and are satisfied also that by making them, Brunswick as a whole, notwithstanding its obvious de-more profit will be derived from their land than it is found to ficiencies, is still not so far behind as New York on New 10 interest. the whole.

There are however evidences of improvement, and know how to make improvements, it is necessary that the fur-of a desire to push the dairy husbandry in New York, which are worthy of imitation in New Brunswick. Among the returns contained in the Table represent ing the yield of butter and cheese in this Province, here is only one—that of Mr. John Smith of West-morland—which estimates the annual yield of dairy produce (cheese I suppose,) as sometimes anounting to 224 lbs. (2 cwt.) from a single cow. But according [0⁶ school education usually tanght to the rural classes. to 224 lbs. (2 cwt.) from a single cow. But according of school educatic usually taught to the rural classes to a paper by Mr. Benjamin Johnson, then President It is unnecessary to enter into details upon this sub and now Secretary of the New York State Agricultural Society, contained in the transactions of that body for -for the Town of Fairfield, in that County, 350 lbs.and in some single dairies in the same County even to The annual a erage in the dairy of 680 lbs. per cow. Mr. Alonzo L. Fish, for example, was for three successive years 680 lbs. per cow, and in one of these years

the milk of which he made 6500 lbs. of butter in 1847 -being an average of 160 lbs. from each cow. This is greatly above the average of 791 lbs. obtained for the

• Mr. Johnson informs me there are now about 80 dairies in Herkimer County, in which the average produce of cheese from each row reaches 500 lbs. Feeding them with the whey of their own milk adds 100 lbs. to the yield of cheese.

whole State in 1844. Still it is very far from the weight which a good cow, well treated, ought to yield, as the Tuble above inserted shows.

In Ayrshire it is common for a good cow to give 260 lbs. of butter, and cows of superior quality yield still larger returns .- Very much of his profit indeed depends upon the selection of the dairyman's stock, as some cows will consume far more food than the value of the milk they yield, while others will pay for their This fart is keep, and leave a large profit besides. brought out very strikingly by a statement of Mr. Holbert, whose produce of butter I have quoted, " that one of his best cows will make as much butter as three of his poorest, giving the same quantity of milk;" and "that one hundred pounds of milk drawn from his best The last two columns are calculated on the results cows will yield one pound more butter than one hundred

The quality of her milk, therefore, is of as much whole milk cheese, or half a pound ot butter. They consequence as its quantity, in judging of the dairy show what the dairy produce of the cattle of New|qualities of a cow. But this quality depends much upon Brunswick might become, and what the farmers of the the feeding, in regard to which, as well as to the quality of the stock, there is great room for improvement in New Brunswick. To this point I shall return.

CHAPTER XIV.

terference.

But improvements in the existing condition of agricultural practice are not to be attained unless two circumstances coexist-unless the farmers of the country know how to make

Now to improve any art, it is necessary to apply more know-ledge to the practice of it. That a community therefore may

It is unnecessary to enter into details upon this subject, but I take the liberty to suggest-

1st. The introduction of a certain amount of agricultural instruction into the elementary and other Schools of the Pro-1846, the average produce of cheese for the whole vince. This should be done at an early period, but at the same County of Herkimer, in that State, amounts to 226 lbs. time gradually, and as the teachers become qualified to give the required instruction.

This instruction given in the elementary Schools ought to be upon the principles of agriculture, rather than upon the mode of performing the manual operations of the farm, as some have recommended, upon a piece of land attached to the School. The latter would involve more expense in the outset in provi-714 lbs. of cheese from each cow.* Butter.—In the transactions of the same Society for 1848, an account is given of the dairy of Mr. Holbert, in Chemung County, which consists of forty cows, from of the teacher, which it would be difficult for him easily to the materials for teaching, more expenditure of time in Butter.—In the transactions of the same Society for with the ordinary branches of school instruction; and besides, 1848, an account is given of the dairy of Mr. Holbert, in Chemung County, which consists of forty cows, from of the teacher, which it would be difficult for him easily to the material for the dairy of Mr. Holbert, in Chemung County, which consists of forty cows, from of the teacher, which it would be attached with the teacher in the standard with the teacher the material for the dairy of Mr. Holbert, in Chemung County, which consists of forty cows, from of the teacher, which it would be difficult for him easily to the material for the standard with the standard with the teacher the material for the standard with the standard with the standard with the teacher is the standard with the stand quire, and which it would be attended with risk to him is a rural district to attempt to practise. Such an appropriation and cultivation of a School farm or garden, also implies the constant residence of a settled teacher to look after m; a condition which in the present state of the Provincial Schoola exists only in a comparatively small number of localities.

> * Transactions of the New York State Agricultural Society lfor 1848, p. 273.

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2d. But in the larger Schools—the Grammar Schools of the sively useful in the rural districts in which they may after-ounty Towns—to which souled teachers of a higher order are wards be located. tached, such practical teaching upon a small farm, where it *Third*. In establishing the School at Fredericton, provision County Towns-to which sottled teachers of a higher order are County Towns—to which source teachers of a nigher order are wards be located. stached, such practical teaching upon a small farm, where it *Third*. In establishing the School at Fredericton, provision suited the taste, knowledge and habits of the master, might be should be made at first only for a small number of special pu-given in addition to that instruction in the principles of agri-culture of which I have already spoken. This however ought lowed to board elsewhere if they preferred it, and yet avail not to be compulsory, but should be left to the teacher himself themselves of all the advantages of the institution at a mode-or to the trustees of the School to regulate and determine, the rate cost. An enlargement of the boarding establishment might Assembly advantage arowing establishment might Assembly giving such encouragement in the shape of additional take place as it came to be required. salary or otherwise, as may seem to them expedient. Fourth. In determining the numb

3d. But it is desirable nevertheless—necessary I ought per-haps to say—that practical agriculture should be taught in the Province on a scale sufficiently large to embrace oil the ordi-nary operations of the Provincial farmer, and under the direction of a person of acknowledged practical skill, in whom the teach them well, or to be respected in teaching them. The public would have confidence, and whose opinions and practice more therefore circumstances admit of the labours of tuition the pupils might safely adopt and follow. Two such School Farms might be established, beneficially

for this large Province, in districts remote from each other where the soils are of unlike qualities, and where the establishment of them would be attended with comparatively httle expense. In connection with these farms a more extended course of instruction should be given in the various branches of science which are related to agriculture.

At Sackville an Acaderay exists, well situated, well arran ged, well provided with instructed teachers, established by one public spirited individual, and apparently well conducted by those who preside over it. To this School an agricultural department might easily be attached. If a farm were connected with it, and a skilful practical person provided to manage this with it, and a skind predical period provided to indego the present well as by myself. staff of teachers, and the apparatus and other instruments of I may remark however that in a country which, as it becomes tuition already provided for that institution, would in a great cleared, is destined, according to present appearances, to be measure meet the necessities of this new department. The come more and more dependent upon agriculture, a knowledge purely agricultural training would interfere little with the of the principles upon which all sound and profitable cultiva-branches of education already taught in this Academy to the tion depends, cannot be a useless acquirement to any class of ordinary pupils. For the agricultural pupils a little of what is society. Especially to the elergyman and the physician, whose branches of education aircady taught in this Academy to the tion depends, cannot be a useless acquirement to any class of ordinary pupils. For the agricultural pupils a little of what is society. Especially to the clergyman and the physician, whose usually given might be left out, to admit of the introduction of professions and superior general knowledge make them the purely professional matter, and of that practical instruction natural advisers of the people among whom they are placed, which would require their presence upon the farm. But the such knowledge would be a great acquisition, both as respects adjustment of such details will readily suggest itself to persons themselves individually, and 2s respects the community at accustomed to tuition.

The City of Frederacton I would suggest as another locality, chiefly because of the facilities which there exist, both for procuring land and for obtaining a well appointed staff of teachers at a comparatively moderate expense to the Province. There the principal Agricultural School and Farm of the Province might be fixed, immediately under the eye and direction of the Provincial authorities, and open to the yearly inspection of the assembled Legislative bodies. It cannot be doubted that if a Farm and School were well conducted in this locality, it would exercise over the numerous visitors from other parts of the important relation to the agricultural capabilities of the Pro-Province an influence very salutary to its general agricultural

perity of the Agricultural School, to attach it too closely at first as a separate department to this College. With its own or ganization and board of management, with a staff of officers selected from the various scholastic institutions in the City, and with its own cheaply erected farm buildings, and beard

which ought to be followed in these institutions—or the number sought for, and if possible obtained, with a view to the good of of separate teachers or professors it would be necessary to ap the Province, without reference either to personal feeling and point—I only mention as points which super to me worth off point—I only mention as points which appear to me worthy of favour, or to party considerations. consideration in regard to the whole subject—

this branch, is of great importance to the Province. The exist-vince that such should be the case. Two things therefore de-ence of a Normal School in Fredericton, is one of the circum-serve the consideration of the Legislature : First, whether in ence of a Normal School in Frederich, is done to the Circums serve the consistent of an Organization of the Second and the special instruction is the special instruction given in this latter within a stated period a certain proportion of the land sold School might be made to enter into the course of study pre-should be cultivated or improved; and second, whether same scribed to the pupils of the former, and thus, without additional means might not be devised, consistent with the principles of expense to the Province, prepare them for being more extendequity, by which the owners of unimproved or wild lands

Fourth. In determining the number of teachers to be engaged, it enght to be borne in mind as a principle not lightly to be neglected-in reference to the reputation and good working of an institution-that the more numerous the branches a man has to teach, the less likely he is to know them accurately, to being divided, the more perfectly and usefully they are likely to be performed.

I have not entered into any discussion of the propriety of in-troducing such instruction into the Schools of the Province, as a means of advancing the general prosperity of the whole country, and the individual profits of the farmers who till it; nor of the cordial support which such a proposal ought to receive from the agricultural body as a means of elevating them intellectually as a class, and of placing them in that position in the eyes of other professions which they have not hitherto occupied. These points have of late years been so much dis-cussed that I could not hope to introduce any thing regarding them into the pages of this Report which should be more con-vincing than what has been often elsewhere said by others as

come more and more dependent upon agriculture, a knowledge of the principles upon which all sound and profitable cultivalarge. They possess many opportunities of conveying instruc-tion to willing ears, even beyond the proper sphere of their own professions, and in benefiting the state by taking such oppor-tunities for diffusing agricultural information, they would also be increasing their own influence, and elevating their position in the eyes of a rural population.

and. Next in importance to the Province, I consider a survey of the coal fields of New Branswick, in reference to its economical extent and value. I have in a preceding chapter shown how the real workable value of the coal fields has an vince, and to the measures which may hereafter be taken by From what I have learned regarding the existing position of ving to each locality a sufficient and readily accession suppry the College of Fredericton in general estimation at the present of winter fuel. Every pound spent at this early period may, time, it would I think be a hindrance in the way of the prospe-in reference to this one point only, save hundreds to the future or perity of the Agricultural School, to attach it too closely at first or coupiers of the country, while it may also to the present generate department to this College. With its own or incration save thousands which might be unprofitably spent in

borings and sinkings in search of coal. In selecting a person for this duty, familiarity with the gene-ral economies of coal fields and coal workings, combined with and with its own cheapy effected tarm buildings, and beat prai conness of coal heids and coal workings, comments with ing house if necessary, measures would be more readily taken a knowledge of theoretical Geology and a special presonal for efficiently carrying out its own special objects, than if it knowledge of the Geology of North America, above all with a were in any way transmelled by the rules or customs of an already existing School, literary or scientific. I do not enter into details as to the course of instruction which each to be followed in these institutions. The number is the consequences of creating unfounded bick best to be followed in these institutions.

3rd. I have had occasion to observe in many parts of the First. That the elementary Schools which reach the masses, Province, that the best portions of the land which are made which teach the children at little expense, and without taking accessible by means of the existing roads, are held by persons them from home or interfering materially with their domestic who have no intention to cultiva's or improve them. How-comforts, and which through the children teach the fathers, lever much it may be for the advantage of individuals to invest ought to be objects of special solicitude in reference to agricul-money in land, which though it yield no present revenue, is tural teaching. Second. That the training of future School masters to teach ments extend, it cannot be for the general welfare of the Promight be those wh course h are parar with the

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priety of in-Province, as the whole who till it; ought to revating them t position in hitherto oco much disng regarding by others as

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y parts of the tich are made eld by persons them. Howduals to invest nt revenue, is es and settlere of the Pros therefore dest, whether in condition, that the land sold whether some e principles of or wild lands

principle of taxing such property for the good of the state, yet objection may fairly be taken to the purpose for which the mo-

ney when levied ought to be applied. It is the imposition of the tax which is to create the stimu be made a matter of compromise with the opponents of the

of your Exceller cy, and as deserving of the serious attention of cause it to be covered with a stunted forces of worthless soft-the Provincial authorities, and as one upon which the pro-ceeds of such a tax might be expended, with a view at once to the general welfare of the Province, the health and prosperity and who takes a glance at the country as it is seen from that the general welfare of the Province, the health and prosperity and who takes a glance at the country as it is seen from that of the localities in which the unimproved land is situated, and elevation, will form a very good idea of what I have attempted the individual interests of those to whom it rightfully belongs, to describe.

4th. Like all countries situated in northern latitudes, and covered with naturel forests, New Brunswick has its share of swamps, morasses, beaver dams, boggy lakes, sluggish streams, rivulets arrested by windfalls, and hollows void of natural out lets, in which the rains and melted snows linger till the summer sun sucks them up from the unproductive soil. Every one knows the influence of such swampy and moist places upon the general climate of a neighbourhood-how they chill the sir, produce fogs and mists, and more frequent rains,and how they are not only useless for agricultural purposes themselves, but subject to early frosts and to rust and mildew the drier lands which lie sround them.

But New Brunswick possesses another physical character which subjects it more extensively than other countries to this species of agricultural evil. Its surface is generally of little elevation, and it possesses extensive flats on which the rain water lodges, or from which it runs off with difficulty, slowly, and after long delay.

The injurious consequences of this stagnant condition of the arriace water are not so great in this Province as in some other parts of North America. The singular healthiness of the cli-mate prevents it from producing the fevere and aquees and afac-tions of the lungs to which it gives rise in Great Britain, and in parts of the American Continent which lie more towards the west. But the land upon these flat districts is made difficult; or altogether incapable, of cultivation—the crops of the adjoin-ing more elevated, sloping and drier lands are injuriously affected—and the elinate is rendered colder, moister, and more abbient to forge and wister than it would observe the

affected—and the climate is reintered could, induct, and accessible to fogs and mists than it would otherwise be. It is true, that if the country were once generally cleared, the increased evaporation from the surface which would necessarily ensue, would render many tracts of land dry, which are now incapable of profitable tillage in consequence of supera-bundant water. But there are many others, already almost bare of wood, on which rains linger and mists settle down, capable in some cases of being themselves reclaimed, in others of being so dried by arterial drainage as singularly to benefit

the neighbourhood in which they lie. In the coloured Map attached to this Report, in which the qualities of the soils of the Province are represented, spots shaded with Indian ink will be here and there observed.

might be stimulated to improve them, or to dispose of them to of Little Tracady—the swamps in Sussex Vale and on the those who would. The rights of private property must of North River—the elevated swamps on the Saint Andrews road, course he respected, but the general interests of the country through which the Dead Water Brook flows—the deep, nar-are paramount, and its steady progress ought not to be hindered with the view of promoting or securing individual gain. In Canada West, where the evils of large unimproved grants Harvey Scalement—and others, I might name. Those who were more felt even than in New Brunawick, they have been live near the head waters of the feedere of the Saint John and met by the imposition of a tax, fixed in amount, and appor. Miramichi Rivers are familiar with marshes and bose like met by the imposition of a tax, fixed in amount, and appor. Miramichi Rivers are familiar with marshes and bogs like tioned by the inhabitants of the municipal district in which the those which lie at the head of the Penniack branch of the Indities, and applied by them. I believe, to the general sup-Naswaak, and about the head waters of the Washademoak port of schools, roads, &c., for which municipal taxes are and Cocagne Rivers. The drainage of such tracts would be a usually levied. It has been proposed to levy a similar tax in benefit of no small value to the localities in which they lie. New Brunswick, and though few can reasonably object to the It would greatly improve lands already granted—would render principle of taxing such property for the good of the state, yet worthless land saleable and fit for settlement—and would grea-bleable such fits the best of the state, yet worthless land saleable and fit for settlement—and would great dually prepare the way for those further improvements to which I purpose to advert in the two succeeding Chapters.

I will mention another locality somewhat different in its chalus, and to produce the good result wished for. The way in racter from the absolute swamps of which I have above chiefly which the nonsy so raised is to be applied, if not inconsistent spoken, in which, as it appears to me, the introduction of ar-with the general welfare, is of less consequence to the Pro-iterial drainage would be of manifest advantage. The district vince. In order to secure the levying of the tax therefore, the of Naw Bandon, which stretches along the southern shore of purpose to which the proceeds are to be applied might fairly the Bay de Chalcurs, comprehends towards its eastern part a considerable extent of rich red land, the quality of which, in It has been proposed to apply the produce of the tax to the pable of producing as large crops as any other soil I have seen support of the common schools of the district in which it is in the Province. But it is flat and wet. Though presenting levied, or to the making and upholding the bye roads of the ito the sea s hold cliff of from 50 to 120 feet, the rains and melted neighbourhood. To either of these most important objects it snows agreed themselves over the flat table land, and for wart might fairly, equitably and beneficially be applied. But there of a sufficient natural slope, remains in the soil, and either render is another object to which I am auxious to draw the attention it unremunerative, difficult, and inhospitable to the settler, or

Relieve this valuable land from stagnant or superabundant water, by large arterial cute—which, crossing it in judiciously selected places, shall convey to the cliff what naturally flows into them—and the whole tract will at once assume a new agri-cultural character, and new capabilities. Were its or elieved, this fringe of red land would fall to be coloured light-red in my Man of the soils. Map of the soils. I should reckon it among the first class up-lands, and after they shall have been respectively tilled for half a century, as scarcely less valuable than any other land in the Province

I have spoken thus fully of New Bandon, not because it is the only case of the kind I have seen in the Province, but because there are many such cases-many localities in which arterial drainage would act, as I believe it would in New Bandon-improving the natural condition of the soil in the first instance, and enabling the skillul farmer to avail himself hereafter of the further advantages attendant upon thorough drainage, by ploughing main outlets into which his smaller conduits might deliver their watery burden. I therefore recommend this subject of arterial drainage to

the attention of Your Excellency, of the Houses of Legisla-ture, and especially of the proprietors and surveyors of the several Couvies of the Province. I believe there is no County of the Province in which much money might not be profitably spent in improving the outlets and channels of brooks, in drain-ing marshes and bogs, and in providing main outlets for the water upon flat districts where it injuriously lodges.

The proceeds of a tax upon the unimproved lands of each County might form a fund to be expended in works of this description. The expenditure, while it benefited the country generally, would also increase the value of the estates of those who paid the tax, so that no reasonable objection on their part ought to be made to this mode of applying it. By forming a single fund of the tax levied in each County, and assigning the collection and expenditure of it to some existing County board or district committee, no new machinery would be required, little new expense would be incurred, and both the levying of the tax and the expenditure of the proceeds in drainage im-provements could be commenced without delay.

5th. In the Chapter upon the Roads of the Province, I have inserted a tabular view of the new roads which have been reshaded with lindian ink will be here and there observed, inserted a tabular view of the new roads which have been re-These dark spots represent flat bogs, swamps, and carriboo (commended by the local surveyors, as likely to facilitate new plains, more or less destitute of wood, full of water, and the clearings by opening up the better classes of land to the settler. sources of much evil to the regions in which they lie. These These roads are coloured red in the maps of the soils attached dark spots wright have been made more numerous had the in- it to this Report. In a country where so large an effort has formation at my command been precise enough to have enabled are to fix their localities. In the course of my own tour through the Province, I have linsis: upon the benefits which the opening of some of the wil-smong other places personally noted the carriboo plain north/derness lands would confer upon the Counties in which they

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cate where these better lands are situated in the several parts of the Province. It will therefore be easy to select for the first additions to the existing roads, those proposed lines or openings which are likely at the least expense to make accessible the largest proportion of the most valuable land.

6th. An evil complained of very generally is the want of markets, and the control which the thinly scattered merchants are supposed to exercise over the farmer, in fixing the prices both of what he buys and of what he sells. This alleged evil will be in some measure obviated by the establishment of fixed the Province, which are situated to test in many parts of fairs or markets—annual, blennial, &c.—for corn, catle, sheep, beese, and wool, in certain central and casily accessible parts provement of the Province, which are situated of of the Province. Such fairs would indicate to the seller where (ite direct attention of Your Excellency and the Legislature, he was likely to meet with a purchaser-to the buyers where they would be sure of obtaining a choice of the kinds of produce or stock they dealred to meet with, while the prices given and received at each of these markets would infinence the pri-

7th. There are two classes of hinderances to immigration and settlement which have struck me as of serious weight, and as deserving the attention of the Legislature. The first is, the want of a sufficiently copious register of information in regard not merely to the ungranted wild lands belonging to the Province, but to the lands and farms belonging to individuals, which are to be sold or which may be more or less casily obtained by those who are desirous of purchasing. I am not sufficiently acquainted with the duties of the Immigrant Agent in Saint John to know what amount or kind of information he is expected to afford to Immigrants who arrive at that Port. But in the country districts I have ten heard a strong desire expressed, that farmers from the Mother Country strong uesite expressed, that farmers from the Möther Country possessed of money enough to purchase old cleared 'arms, could be induced to emigrate to New Brunswick, in order that a better system of husbandry might through their means be introduced into the Province. I have upon inquiry, however, usually found that if a home farmer were to come into those distribution easies of a form to could interview for districts in search of a farm, he could in general find more difficulty in ascertaining where good or desirable farms were to be had, and in procuring them at reasonable prices, than has would in any part of England. It has, therefore, occurred to me, that if local registers, containing the description of all lands for sale in the neighbourhood-their quality, and the price asked for them-could be established in convenient places, it would greatly facilitate the procedure and settlement of such immigrants as would prefer to buy cleared land in a peopled forest wilderness.

Again, for the class of poor immigrants who desire to locate themselves on new land, it is a great hinderance that they must first seek out a spot they would like to settle upon-next have it surveyed-then sold at public auction, -when, atter all their trouble and loss of time, they may be out-bid by a third party, who has taken no previous concern in the matter. It seems to me that if a survey and plan of a district, which it is desirable to settle, were made out at the expense of the Province, and the price of land in the several parts of the dis-trict fixed by competent parties, the inconveniences felt by the new settler would have rearly diminished and the content is the several parts of the several parts of the disnew settler would be greatly diminished, and the anxieties and delays he complains of for the most part removed. Such a uniform and more correct system than hitherto, would occaalon no pecuniary loss to the Province, as a small charge per acre upon new lands, when sold, would defray all the neces-sary expenses. It is a recommendation also to the adoption of the plan, that it is in substance the same which long experience, on a larger scale, has pointed out in the United States as the best fitted to promote the interests at once of the State and of intending settlers.

8th. Connected with the more accurate surveys of new lands, which ought in future to be made, are the numerous sources of litigation which exist in the ill-defined boundaries of existing farms. This is an evil which is almost inseparable from the first settlement of new countries, and is only prevented among the later settlers after much loss and difficulty has already resulted to the successors of those who first made larms for themselves in the wilderness. In the State of New York the boundaries of many of the older settled farms have been defined only by expensive litigation ; and so it will probably be in New Brunswiek, unless some steps are taken to prevent the numerous evils which arise from such a mode of procedure. It is beyond my province to suggest any definite mea-

are situated. I would only remark that to open up the hest sure by which so desirable an end as the avoidance of litigalands of the Province, must be followed by the most immediate lich may be secured, but I take the liberty of recommending and most beneficial consequences. The colours of the map indi-lit to the wisdom of the Provincial Legislature.

9th. As connected with economical considerations of an important, positive, and material character, I would recommend, First, the completion of the Geological Survey and of the

First, the completion of the Geological Survey and of the Geological Map of the Province at as early a period as it can conveniently be effected; and Second, an analysis of the various limestones of the Pro-vince, in reference especiality to their economical values for building and agricultural purposes,"—and that of the iron ores which are known or are stated to occur in many parts of the Duine which are known or are stated to occur in many parts of

are-the establishment of a Provincial Agricultural Society or Board of Agriculture-the employment of one or more peripatetic practical Agriculturists, --- and the offering of premiums for certain specific forms of improvement, the introduction ces obtained and the transactions carried on between merchant and trial of which are likely to be best promoted by such and farmer in all parts of the Province. These topics, however, will be more naturally discussed in the following Chapter.

CHAPTER XV.

Suggestions as to Improvements which may be promoted by the exertions of Agricultural Societies.

In several parts of the Province Agricultural Societies exist, headed in general by active, zealous, and intelligent men, whom I have had much pleasure in meeting, and from whom I have received much information. There is nothing uncommon or peculiar to the country in the complaints I have heard expressed by the heads of these Societies, that they are inadequately supported by the general mass of the farming population. The same complaints are made, more or less loudly, in nearly all parts of the world-the cause of advancing Agriculture being almost every where supported and promoted by the few. As the value of knowledge to the practical farmer becomes more generally understood, probably this indifference in the masses will be overcome.

That Agricultural Societies are capable of doing neighbourhood to hewing out farms for themselves from the much good, no one will deny who has attended to the esults which have followed from their exertions in some of the countries of Europe. That they are often ill supported, ill directed, and are sometimes found asleep at their posts, is not more true in the agricultural than in other walks of life, and is no argument against their establishment, or their claim to the general support of the country.

But it has in most countries been found desirable to unite the best heads, the warmest zeal and the soundest discretion of the whole agricultural community in a Central, National or Political Council, capable at once

* I append the annalysis of three limestones collected by myself during my tour through the Province, and since examined

	Butternut Ridge.	Falls of Saint John River, at Saint John	Jos. Blakely'a farm at North River.*
Carbonate of Lime,	91.28	98.25	94.08
Carbonate of Magnesia,	0.78	0.17	0.63
Alumina and Oxides of Iron,	0.54	0.33	0.68
Inaoluble Sili- ceous matter, }	7.27	0.22	4.57
	99.87	99.67	99.96

These limestones are all excellent for agricultural purposes, That of Saint John especially so.

"Three miles from Steves', on the Petitcodiac River.

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pends. Societies-an example is set, and advice given, and the vincial Society. general wisdom and discretion of the whole solves the of the several parts of the country. The languid in elevate in the social scale the class to which they belong.

It would therefore, I think, promote the general established-with such a constitution, and such a staff the best interests of the agricultural community. of officers as exhibiting no party bias of any kind, and regarding agricultural improvement only as a means of promoting the good of all, should command the general confidence and support of the entire community.

observing-

full power to elect all its officers.

Second.-All topics of discussion should be prohi- County Societies, might be very usefully expended. bited at all its meetings, which are in any degree of a Legislature.

Third .- It may fairly claim from the Legislature an so long as the managing council possesses the confibe subject to a certain extent to their controul.

Society.

Fifth.-In return for these privileges, the Society should be boun' to report every year to the Assembly bow far it would be safe to recommend the introducpended-how that apportioned to each of the County Societies had been applied-what had been done in the College-what exertions they had themselves made during the past year for the progress of the Province -what the County Societies had done-what they would recommend in aid of a more rapid progresswhat new means they would desire-what hinderances stood in their way, and how they were to be removed. acceptable, and generally useful. It should therefore be annually published at the expense of the Assembly. and widely diffused throughout the Province.

But two things are indispensable to the beneficial working of this Society.

of embracing those large views which comprehend the Legislature and of the Province, and must exhibit no good of the whole, and of descending to, and minutely party bias. Among other means by which, in consisdiscussing the small details on which the special cul-tency with our representative institutions, it might be ture of each district, and the profits of its farmers de made to combine the wisdom, zeal, and opinions of all, Through such a central council, board or it might be provided that the President and Secretary society, an impulse may be given, and a general of each County Society should be ex-officio members direction to the proceedings of County and Local of the governing body or General Council of the Pro-

Second-It must be provided with a zealous, enerdoubts and removes the difficulties which lie in the way getic, skilful, experienced and discreet Secretary. of those who preside over the agricultural improvement The whole life and efficiency of the Society will depend upon this officer-knowing what the Agriculture of remote districts are stimulated, the discouraged are the Province is, what it may become, and how this cheered up to new efforts, and a unity and fixedness of improvement is to be brought about. If a man pospurpose is imparted to the little knots of willing men, sessing this knowledge, free from prejudice, open to who by council and example, are labouring in remote conviction, ready to comprehend the influence of cirplaces to improve the art hy which they live, and to umstances in modifying principles and rendering inexpedient generally useful modes of procedure-if such a

man could be found, who would willingly throw his heart into this matter-no reasonable sum which the advance of scientific agriculture throughout the Pro- Province could pay would approach the great value of vince were a Provincial Agricultural Society to be the services which in a few years he might render to

Besides this central Society, the formation and support of local Societies in every County should be encouraged. "As at present, they should receive grants in aid of their funds from the Province as they do now, In regard to such a Society, I take the liberty of only through the Provincial, to the Council of which they should report, as the central Society does to the In more limited districts, Farmers' Legislature. First .- That it ought to be an entirely voluntary Clubs with Agricultural Libraries attached, would be society, supported mainly by its own funds, and having eminently useful; and in encouraging and aiding these a portion of the funds both of the Provincial and of the

Supposing these Societies to be organized something political or party character, or are likely to become after the manner above described, there are numerous subjects of party discussion before the Provincial points to which for the benefit of the Province, their attention might be especially directed; such as-

1st. The encouragement of a system of thorough annual grant in promotion of its general objects-and drainage, especially on the heavier soils of the Province. I have already spoken of arterial drainage, by which dence of the Legislature, the grants which are now main outlets are provided-the system of thorough annually made to each of the County Societies ought drainage is a perfecting of the means for carrying off to pass through the hands of the Central Society, and the surface water which this primary drainage has begun. It consists essentially in establishing a system Fourth .- In the event of a Central Agricultural of ditches about 3 feet deep and 18 feet apart, over the School or College being established in the neighbour. entire field to be dried, at the bottom of which ditches houd of Fredericton, or elsewhere, it might be directed a passage for water is left either by putting in 6 or 9 in part or in whole by the Council of this Provincial inches of stones broken of the size of road metal, or hollow tiles of burned clay, and filling them up again o the level of the soil.

On my first arrival in the Province, I was doubtful tion of this method of improvement which has proved so successful in England. A careful consideration however of the nature of many of its heavier soils-of the climatic conditions of this part of the Continentespecially the mean annual fall of rain, and the baking and parching effects of the severe draughts of summer, which render a deeper available soil necessary to the verdant growth of plants-together with the results of actual trials made in different parts of the Province; Such a report could not fail to be valuable, generally actual trians made in have satisfied me that in North America, as well as in Great Britain and Ireland, much good is to be expected from the judicious introduction of a system of thorough drainage.

Thorough drainage such as I have described, has not hit to been much practised in New Brunswick. First,-It must have the general confidence of the Mr. Henry Cunard, upon his farm near Chatham, on 3

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the Miramichi, has skilfully and completely dried some|stirred to a greater depth than ten inches, when the of his fields by this method, and as he assured me, stones come within twelve inches of the surface. Twenty with a reasonable expectation of profit. Others I be-four inches is the smallest distance, where stones are lieve in the same neighbourhood,-for there are upon employed, which ought to intervene between the upper that river and its tributaries, many excellent and zea surface of the stones in the drain and the surface of the lous farmers,-have, I believe, drained to a small ex- noil. Indeed if Mr. Parent be correct as to the depth tent; but generally throughout the Province, very lit- 'o which the frost will penetrate and disturb the matle has been done in making trials upon the efficiency terials of which the drain is made, the upper surface of or profit of this means of improvement.

The following quotations comprise all the information tendered to me in answer to my queries regarding the experience of practical men in New Brunswick as to the practice, benefits and profits of thorough drainage :

My land is composed of various soils, all of which require draining-my drains are made 4 feet wide at the top and 3 feet at the bottom, and 4 feet deep. I fill the drain with the stones taken from the land, choosing round stones 1 foot in diameter for the sides, and scores a size larger for the cover, and then thaw returns to render the drain inefficient. I have fill in with 18 inches of the top, covering with brushes or straw, heen told on the contrary, that drains only one foot in and leveling the soil over all. The cost is one dollar per rod for labour, the stones are free. The previous year to digging the stones are free. in and a source are tree. In a provide you to the source of the slope of feet wide at the top and 4 feet at the bottom, and make a vent on to the river; while digging I find out the sprouts, cutting a drain just happen, and therefore, it is desirable for the avoiding above, and run it into the main drain, I then level and plough of this incorregions, not less than to enable the land the laud three times, which makes it in good order for a green crop-John H. Reid, York.

Our principal drains are open, the shorter ones are dug about 3 feet deep, 2 of which are filled with small stones and then covered over; we have covered some with broad flags extending across the ditch, to prevent the earth getting through and obstructing the water current at the bottom. The result has been so highly satisfactory that we consider ourselves only beginning in this branch of good husbandry.—Wm. Wilmot. I have taken off surface water by open drains with great suc-cess where there was a great flow of water. I have made under-

ground drains through a swamp, having cut off the springs that fed the swamp, and have succeeded well. I cut drains 3 feet deep, no wider than necessary for the workman to use his tools freely in. I piped the drains with stones drawn from the field in this form Λ and filled smaller stones over the piping to within 18 inches of the surface, I covered the stones with a light layer of straw and filled in the earth; cost 2s. 9d. per rod .- Robert D. James, York.

I have had a good deal of experience in what is called it falls. French drainage, both for the purpose of cutting off springs 4th. and removal of surface water, and consider it to be a very pro-water of and the order is suffice where there are many small stones to be fitable improvement where there are many small stones to be taken off the land, (which is generally the case in wet high lands in this country). I have the drains dug three fect deep, one foot wide at the bottom, the small stones put in the bottom, the larger ones on top, the whole of the stones being about 18 inches deep, cover with fir bushes or straw about 6 inches, then fill in and plough over.-Edward Simonds, York. I drain wet land for the purpose of removing surface water.

I take the course of my drain with a little descent across my field, ploughing it 4 feet wide, making the drain very slanting on each side until it comes to the pan, I then dig from 6 to 12 inches deep, which is sufficient to carry off the water-open dra...s are best to carry off surface water, springs may be drained with deep narrow drains filled with stones part way. and then with earth; but the trost going so deep in this country backwardness of the crops in spring also, and the latedisturbs the earth and stones, so that in a few years covered drains are apt to get stopped.—Israel Parent, York,

The above opinions are all in favour of drainage but none of the writers adopt methods such as our best the land into a workable state after the rain has ceased. English and Scotch farmers would approve of.

are fittended partly to drain the springs which show deeper into the dried subsoil. themselves on his sloping fields, and partly to bury the numerous stones which overspread it. The same is further and give a better return. the case with the drains put in by Mr. James. They could not profitably be inserted for the purpose of car- spread fogs around. rying off the surface or rain water only.

the stones ought to be still further below that of the soi'.

I have heard from many persons in conversation, the abjection to covered drains which is put by Mr. Parent, and it is one which is not without an apparently good foundation. The frost, when the land is uncovered with snow, is observed in severe winters to harden the soil to a depth even greater than three feet; but it does not follow from this that the materials of a drain hid at that depth should be displaced so as when the rest frosts. It is not unreasonable to suppose however, that accidents from the frost will occasionally of this inconvenience, not less than to enable the land to be deeper tilled, that the surface of the draining materials should be at least two feet under groundwhere tiles are used they can readily be covered with nearly three feet of earth.

The benefits or consequences of thorough drainage, as they have been experienced in Great Britain, may be enumerated under the following heads :--

1st. It carries off all stagnant water and gives a ready escape to the excess of what falls in rain.

2nd. It arrests the ascent of water from beneath, whether by capillary action or by the force of springs.

3rd. It allows the water of the rains, instead of merely running over and often injuriosly washing the surface, to make its way easily through the soil where

4th. By this descent fresh air is sucked in after tho water of every shower, and thus the roots and the subsoil are both benefited.

5th. Clay soils after being drained, bake less in hot weather, crumble more treely, offer less resistance to the plough, and are in consequence more easily and more economically worked with less force of men and horses.

6th. The soil is warmed by the removal of superfluous water, and plauts and animals thrive better upon it in consequence.

7th. The permanent coldness, as it is correctly called, of many wet soils, also rapidly disappears. The ness of the harvests in autumn npon such soils, are less frequently complained of.

8th. It carries off the water so rapidly as to bring

9th. It is equivalent to an actual deepening of the Mr. Reid's drains are too large and expensive, and soil, because the roots of plants are able to descend

10th. It makes manures subsequently upplied go

11th. It confers a benefit upon the neighbouring are such as may fitly be used to lay swamps dry, but land, in ceasing to attract moisture from the air and to

12th. In light and sandy soils, noxious matters which Mr. Wilmot and Mr. Simonds both bring the stones are apt to ascend by capillary action from the under too near the surface. The ground cannot safely be soil will be arrested by the drains, while that which descend washes 13th.

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15th. and his tion. H less freq diminish

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natters which m the under e that which descends from above will escape with the water which towards the mouths of the Miramichi and Restigouche washes them down.

13th. It gives larger and surer crops on wet lands of testing this form of agricultural improvement. equally, and on such as are liable to be burned up in summer.

a wet spring.

15th. It renders the farmer's home more salubrious and his fields more fruitful by one and the same operation. Fever and ague, and pulmonary diseases become diminish.*

Some of the henefits above enumerated may be rea duction of thorough drainage.

I do not of course mean by this to recommend the hasty, indiscriminate, or universal adoption, or on a large scale, of this method of improvement. I mean trial and of encouragement on their part, especially, the soils resting upon and formed from which, are espe-and first of all, on the heaviest or stiffest soils of the cially poor in line. In the districts where these occur, Province.

roduce beneficial effects, I may mention the clays of the Napan and Black River-the clays and red marls ought to be recommended and encouraged. of New Bandon-the clays of the Salmon and Petitdrainage is often no less beneficial than where the sur- They were collected respectivelyface soil is itself heavy, stiff and impervious. Such clay subsoils which retain and throw up water, are frequent in Charlotte County, and occur around Fredericton. Indurated subsoils also, often called pans, which produce a similar effect, have a tendency to be formed beneath the surface of all the red lands. In these, as the mouth of the Keswick. in the former cases, drainage is the most effectual improver.

2nd. This kind of drainage, as I have already stated. may be performed either by means of broken stones, of open stone conduits, or of tiles of baked clay. New Brunswick, the use of tiles is usually found to be It is apparently the debris of the red sandstone. the most economical. It would no doubt prove to be so also in New Brunswick. The introduction at pre- ment, near the Miramichi River. sent, and by and bye the home manufacture of machines the attention of Societies will naturally be drawn in connection with the encouragement of thorough drain age. I saw one in operation in September last at Montreal, producing excellent tikes, the effects of which in improving certain localities in the neighbourhood of that city were considered very favourable. One has lately been imported into Seneca County, in the State of New York; and I am happy to learn that the Agricultural Society of Saint John have ordered a similar machine, and have made arrangements for the manufacture of tiles in the vicinity of Saint John. The sstablishment of tile works up the River Saint John, and at convenient places on the eastern shores, and

• For further details regarding thorough drainage, see my published "Lectures on Agricultural Chemistry and Geolo-gy." p. 550, of the second English edition. The so called fifth edition of the New York publishers is only a reprint from the transform follows of the for English editions of 1943 from the stereotype plates of the first English editions of 1843 & 4.

Rivers, would place within the reach of all the means

3rd. After drying and thoroughly cleaning the land, which is also deserving of more attention than it has 14th. It prevents the loss of crops so often sustained hitherto received in the Province, the subject of deeper from want of drainage-as when a whole crop of wheat ploughing and of subsoll ploughing may be recomis thrown out and killed from the want of drainage in mended and patronized by the Agricultural Societies. To deepen the available soil, if it be previously luid dry, is to add proportionably to the capability of the land to produce and nourish crops. If the roots are unable to descend, the riches of the earth lie buried as truly less frequent, as the fogs and mists and cold moist airs as the golds of California do in the unwashed sands of the still undisturbed vallies of that promising country.

4th. Next comes the manuring of the soil, when sonably looked for in New Brunswick from the intro-dried, cleaned, and deeply ploughed. In regard to this there are a few general points which Societies may usefully bear in mind.

a. The Geological Map attached to this Report, and the Chapter I have devoted to the explanation of its only to recommend the consideration of the subject to Agricultural relations, have shown that there are certhe Agricultural Societies, as a method deserving of tain geological formations occurring in New Brunswick, the use of lime as an improver of the soil, is indicated Among the localities in which it has struck me from by its absence from the rocks. In these districts, personal observation, that thorough drainage would therefore, trials with lime in various states, applied in various ways to different crops, and at various seasons,

To show the general chemical character of such of codiac River, and those of the County of Charlotte. the soils as I considered it desirable to collect during When the upper more open soil rest upon a cluy or my tour, I subjoin the composition of five specimens otherwise impervious subsoil, a system of thorough which have been since analysed under my direction.

No. 1, from Scotch Corner near Woodstock.

No. 2, from Mr. Gray's island farm in the Saint John River.

No. 3, from the lower intervale beside the bridge at

No. 4, from burnt land on which a second growth had come up, consisting of scrub pine, red pine, and white pine with sweet fern. A poor sandy soil in many places bleached on the surface by the acid of the vege-In table matter. Taken 3 or 4 miles from Steves' to-Great Britain where labour is less expensive than in wards Saint John, on the right side of the Petitcodiac.

No. 5, from the stiff clay soils of the Napan Settle-

A. The proportions of fine and coarse sand were

	1	2	3	' 4	5
Fell down first 5 minutes,	68.95	52.75	63.51	93 32	47.15
Do. second do.	1.43	2.77	2.49	0.42	2.22
Do. second do. Do. third do. Clay, fine Sand & Organic	1.47	1.07	1.66	0.35	3.69
Clay, fine Sand & Organic					
matter,	28.15	43.41	32.34	5.91	46.94
	100.00	100.00	100.00	100.00	100.00

B. The composition as found by analysis, was as follows :---

lst,	By	wasi	hing,	88 1	above-	

	1	2	3	4	5
Clay, fine Sand & Or	ganic				
matter,	28 15	43.41	32.34	5.91	46.94
Coarser Sand,	71.85	56.59	67.66	94.09	53.06
					·
	100.00	100.00	100.00	100.00	100.00

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2d, By analysis-	1	2	3	4	5
Organic matter,	4 75	4.20	4.16	3.38	3.99
Oxides of Iron,	10.98	6.09	5.43	2 81	7.11
Alumina,	3,46	4.42	4.78	5.04	7.58
Carbouate of Lime,	0.31	0.33	0.41	0.39	2.33
Sulphate of Lime, (Gypeu)	m) —	0 32		trace	trace
Carbonate of Magnesia,	0.21	0.53	0.73	0.73	2.93
Salts of Potash and Soda,	1.98	1.02	0.96	0.19	0.24
Phasphorie Aeld,	0.27	0.17	0.12		0.14
Insolubie Siliceous matter	, 78.29	83.26	83.49	88.23	75.70
	100.25	100.34	100 08	100.77	100.02

the exception of the one from Napau, the proportion would be derived from its uses in other Counties also. of lime present in these soils is very small, and there fore that the judicious application of lime to them would ter and more abundant hay for four years after. Mr. be likely to produce profitable results. It would be Maclachlan's land became more friable, and while the out of place here to consider the other suggestions as grain of his wheat was improved, the straw was reto means of improvement which the above analysis will markably strengthened, and the clover hay was espeoffer to the experienced agricultural chemist.

lime hus not hitherto been very generally or extensively heavy soils, and especially applied as a compost to his emplayed for agricultural purposes in the Province of grass land, after the first cutting, finds the use of lime New Brunswick. The following are all the Reports very advantageous upon drained land. In Northumof experiments in liming which I have received in an berland it does good to all kinds of crop, and in Glouswer to my queries circulated throughout the Province : cester on all kinds of land.

Mowatt, Charlotte.

Mowait, Charlotte. I have tried shell lime at the rate of sixty imperial bushels to the acre, spreading in the spring on a piece of land I was to the acre, spreading in the spring on a piece of land I was preparing to manure lor potatoes, the ground being previously increase the productiveness of their country. will pulverized; the lime and manure 1 ploughed in lightly, then turrowed out for potatoes. I could see no difference in plication, is the use of bones. In very few cases, so the potatoes from those along side that got no lime; but the far as I have been able to learn, have bones been loamy frisble cast given to the soil which it did nut nuturally employed as a manure in the Province. Such as are posses, and the wheat was excellent I could be to be obleaded as a was used to be made and be where. In posses, and the wheat was excellent I could be to be obleaded as a manure in the Province. Such as are posses, and the wheat was excellent I could be the obleaded as a manure in the Province. Such as are posses, and the wheat was excellent I could be to be the obleaded as a manure in the province. Such as are posses, and the wheat was excellent I could be to be the obleaded as a manure in the Province. Such as are posses, and the wheat was excellent I could be to be obleaded and elsewhere. In the posses are provided to England and elsewhere. loamy friable cast given to the soil which it did not nuturally employed as a mature in the Frovince. Such as are possess, and the wheat was excellent. I could not but ob-serve the remarkable difference of the straw, not to speak of the grain, from that which had no line. While the one was soit and falling through feedleness, the other was much taller, rough feedleness, the other was much taller. The hay crop was also much better, especially the clo-ver. I believe that the application of line in proper quan-tities, in all soils properly drained. (except very light sandy soils) will conduce to the prosperity of the farmers of New Brunswick — Daniel M'Lachlan.

This year I used twenty two hogsheads of lime ; each cask will stake fitteen bushels. I used four casks or sixty bushels will sike fitteen bushels. I used iour casks or sixty bushels to the acre. I never had such crops as I had this year. I used it on clay silicous bog, and alluvial soils; it did well on all except the allovial, it made it dry and pack. After my land is ready ploughed I deposit my casks of lime along one side of the field; empty them in hieaps, one cask in each pile, cover the mover eight or ten inches deep with the surrounding clay, and allow them to stand for three days. A man can spread one acre per day with a barrow -the horsee give the land a single round with harrow belore spreading, and cover the lime with two rounds of the harrow immediately. I then drill, and nut the manure in the drill, or spread the manure on the sur-and mussel-mud, and of various refuse substances, such

which two founds of the narrow immediately, I then aris, and put the manure in the drill, or spread the manure on the sur-iace, and harrow before furrowing.—John H. Reid, York. As most of our land is a strong, heavy mould, with a clay subsoil, we have applied lime to great advantage for some years, and have ever found it a hand-maid to draining. We years, and have ever found it a hand-maid to draming. We generally use it in making compost with mud or "egetable sub-stance, and apply it he following year by spreading, and Andrews. The red sand-stones of Sussex Vale, and on the ploughing it in, or as a top dressing to our light meadow land. North River, are sometimes rish in lime. In a specimen col-We do this as soon after mowing as we can find time, which letted by myself in that neighbourhood, and analyzed under greatly increases the latter growth, and prepares it to resist imy direction, there was found of carbonate of lime, 17.31 per the winter frosts, and presents the earliest growth in the cent., sulphate of lime, 0.49 per cent. This accounts in part the winter frosts, and presents the earliest growth in the spring.-Wm. Wilmot, York, Lime has been applied to all solls in this District with good

Lime has been profitably applied to the heavy clayey soils of the northern part of the Parish of Bathurst, as well as the light sandy land in the southern part. It is sometimes spread unmixed upon grass land in the fall, and potatoes, siter they appear above ground, but principally mixed with marsh or sea mud, and ploughed in in the Spring. Compost of one-third lime and two-thirds sait mud, with occasionally a portion of common earth, are now very generally made in the fall, and applied to the land in the spring following, to every crop except potatoes-to the latter, green stable manure is principally applied.- Henry W. Baldwin, Gloucester.

The six reports above given are in favour of the use of lime, as a profitable application to the land in five An inspection of this latter Table shows that with Countles of the Province, and no doubt similar benefits

Mr. Mowatt obtained a larger wheat crop and betfer to the experienced agricultural chemist. From all the information I have been able to obtain, varieties of soil he cultivates. Mr. Wilmot on his

I can answer but to one application on an acre and a half of my own land. The land is a gravelly loam, under-drained 1 put the lime in heaps of three bushels, covering it with good soil from a foot ridge; after remaining a week I mixed the soil and lime thoroughly; I applied thirty bushels to the acre--raised thirty six bushels of wheat to the acre-the grass greater in quantity and better in quality for tour wars follow. Agriculture, Blackwood, 1849.)—But I commend the ing than from any dressing I had previously applied to the Agriculture, Blackwood, 1849.)—But I commend the Mowatt Charlotte. wick, as one, by the judicious consideration and

them, and the preparation of them by means of sulphu-

and mussel-mud, and of various refuse substances, such as the husk or bran of buckwheat-the more careful preservation of farm yard and baru manure from the

cent., sulphate of lime, 0.49 per cent. This accounts in part for the good soils which are formed by the decay of these rocks, effect to every description of ernp, from 25 to 40 bushels per farmer less for the application of lime because of the quantity acre.-John Porter, Northmuberland.

washing and in ing-a straw o brough grain (many si opportu influenc are sup

6th. sally rea Societie is no le improve housing

The l same tin to be en cattle to should 1 supply ment fo rapidlyform of crusher crushers by which of the : avolded, kets wou and sum 7th. 1

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of the use and in five lar benefits untica also. p and betfter.* Mr. d while the aw was rewas espein all the not on his apost to his use of lime Northumnd in Glou-

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crops for the of improving able matter, e Provinceearth, (muck marsh, sea, stances, such more careful ure from the

tone near Saint ale, and on the a specimen colime, 17.31 per counts in part of these rocks, emunerate the of the quantity washing action of the snows and rains both in the yard!" Statement of Wheat and Rye Flour, Corn Meal, Oats, and in the field—a greater attention to autumn plough ing—an abandonment of the system of a lling hay and thurst, N. B., and commend in the Upper District of the County of Gloucester in the years 1815, 40, 47, 48 and 430. straw off the farm unless an equivalent in manure be brought back in its place-a more early cutting of the grain crops than is generally practised-these and many similar points which I might mention, offer many opportunities for the beneficial exercise of that local influence which the leaders of Agricultural Societies

are supposed to possess. 6th. The improvement of breeds of stock is universally recognized as a legitimate object of Agricultural Societies; but the care and tending of cattle in winter is no less necessary a subject of attention, as the more improved the breed, the greater the care in feeding and housing they require.

of the stock on the approach of winter would be withstanding. avoided, and a supply of good meat for the town mar kets would be secured in the early months of spring Custom House, Bathurst, N.B., 17th Oct. 1849." and summer.

7th. The anticipations of many Provincial farmers that the profitable culture of wheat has finally forsaken the Province, may not prove true when the proper draining, liming, boning, and other forms of treating the land, are properly understood and practised. But as a whole, I think the oat may be considered as the most natural-the staple grain crop of the Province. Good varieties of the grain therefore should be sedulously sought for, regular change of seed supplied, and means provided for converting it into a palatable arti cle of food. The supply of oats which the Province can raise, may be considered, in comparison with the population, to be unbounded, and no fears of scarcity need be entertained, as soon as the use of oatmeal as food has become more general among the people. հո aid of this end, the bounty offered by the Legislature for the erection of kilns and mills for drying and grinding oats, appears to me to have been very judicious and salutary.

It is exceedingly interesting to observe from the statistical returns how much the faiture of the wheat crop has been gradually changing the diet of the inhabitants of the North American Colonies, In Lower Canada, the growth and consumption of oats has greatly ex tended during the last ten years, and during the last five or six years the same has been the case in New Brunswick. This is very strikingly shown in regard to the upper district of Gloucester County, by the following returns of the quantity of oats and oatmeal, imported into Bathurst during the last five years, which have been obligingly furnished to me by Mr. W. Napier, the acting Controller of Customs at that Port :---

Year.	Wheat		OATS.												
I cat.	ryeFlour	· Corn Menl.	in Meal.	Raw.	Total.										
1845, 1846, 1847,	1419		nil 1700 bus. 880 11	6239 bus 5303 ** 8611 **	7003 **										
1848, 1849,	2587 .	1180	1530 44 3830 44	8691 ·· 12100 ··	9491 ** 10241 ** 15930 **										
Increase from 1845to'49	882 **	763 "	3830 "	5861 "	9691 **										

" The increased importation of flour and corn meal in 1848, is caused by the failure of the wheat crops in that and the pre-The building of warmer and closer, though at the same time well ventilated, entile houses, 'ought therefore to be encouraged. The enstom of turning or allowing cattle to roam out among the snow in the winter months, alone be ascribed to the increased and repidly increasing use cattle to roam out among the snow in the winter months, note to a subject to the interact and taking the should be discouraged—the growth of root crops to oatmeal as an article of household food. Twenty years ago oatmeal was scarcely used at all in this scuntry. A gentleman supply more suitable and more profitable nourish-informs me that a few years previous to that period, he imment for the atock, should be urged forward more ported a limited quantity of oatmeal from Scotland, which, rapidly—the use of oil cake or of linseed in the after retaining on hand some time, he had to tranship to form of prepared food—the introduction of linseed another place—parties would not buy it; now there is scarcely crushers, of chuff cutters, and of corn shellers and crushers, should be stimulated and facilitated as means been brought about by the failure of the potatos crop, and still by which the necessity for selling or killing so much appears to continue, the improvement of the potstore crop not-

(Signed)

WILLIAM NAPIER, Acting Controller of Customs.

One of those wide and more rational ends to which Agricultural Societies should look, is the direction of the rural community generally, to the production of those articles of food which shall best meet the necessary wants of the population, and make it most independent of foreign countries, and most fearless of the attacks of famine. In this point of view the culture and consumption of the oat in the Province generally ought to be sedulously promoted and encouraged by them.

8th. In favour of buckwheat also much might be said, for though it is not so nutricious as the out, I find by analysis that it is equally so with the finer varieties of wheaten flour. The importation for seed, and the growth of those varieties of this crop which are least liable to be injured by the early autumn frosts, ought therefore to be a care of Agricultural Societies,

9th. The manufacture of agricultural implements, such as are required for the improved methods of culture, and for thea bridging of manual labour, is deserving of the attention and encouragement of Societies. The Royal Agricultural Society of England has of late years expended much of its force in encouraging this branch. By the united exertions of the Provincial and County Societies, such a manufactory might be established in a central part of the Province, and hy their judicious patronage it might be sustained profitably.

10th. 1 only add further, that an Agricultural Journal, specially adapted to the wants of the Province, and edited and published within the Province, is a means of internal improvement which patriotic Societies will delight in encouraging, and by every means in their power liberally supporting. District Agricultural Libraries also, would be instruments of much good, and the distribution of books as premiums among the rural population.

These, and many kindred objects, Societies will promote and advance with more efficiency than they can be either by legislative or by individual interference. 9.

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Premiums, among other means, may be advantageously land, the barbarous custom of cutting for hay, year offered for the purpose of promoting them. In the after year, without manure, ought to be for ever abansummary of recommendations which forms the conclusioned. Such land, when in grass, may be pastured, ding Chapter of this Report, I have mentioned some if thought desirable, for three or four years-it may other kindred objects not adverted to in the present even be allowed to be in permanent pasture with an Chapter, and 1 have added also a list of prize subjects occasional top dressing—but not more than one year's from which Societies can select such as appear most hay ought to be cut, as a general rule, without the apsuitable to their own districts, or most likely to excite plication of some fertilizing substance to its surface, emulation among their own practical men.

CHAPTER XVI.

Suggestions as to improvements in the practice of individual farmers.

on the subject of individual practice, it will be unneces- naked fields have shown the neglect of this most prosary for me now to touch upon many things which fitable practice of seeding, but it has generally been would otherwise have naturally found a place in the upon farms held by the poorest and most ignorant porpresent Chapter.

By an improvement in practical agriculture, I understand a change in practice which shall enable the prudently, cautiously, and on such a scale as-if all farmer to raise larger or more valuable crops from the his experiments should fall-would not seriously affect same extent of land than before, or to produce equal his pocket, is the next point I would urge upon the praccrops at a cheaper rate without permanent injury to tical man. It is a line of activity upon which he cannot his land. To the practical man therefore, I wish to too soon enter. There is a broad intervening space recommend nothing, which if rightly performed, will between the actual condition of New Brunswick agrinot in my opinion be the means of putting more money culture and the condition to which it might be brought in his pocket.

Societies in regard to draining-deep and subsoil be acquired by the farmers of the Province all at once, ploughing-green manuring-the use of bones-the What they do learn also they will naturally doubt, saving of waste materials for the manufacture of manure antit they have seen it actually applied to, and actually - the covering of manure from the action of the rains causing more profitable crops to grow upon the land. and enows in the fold yard, and from the washing of the it is therefore by a system of trials that general confirains when hid upon the field-of the use of lime-of dence will be obtained in this or that method of im-an earlier cutting of the grain crops-of improving the provement. The distinction between the man who breeds of stock -of a better housing of the cattle-of deaires to improve-to advance, which is a sort of condithe growth and use of green crops, linseed, and prepared tion affecting all material things in North America at tood during the winter months-of more diligent and the present time-and the man who is content to sit more extended full pleughing-of the value of agri. still, is that the first endeavours to acquire information, cultural journals and books-ull this is intended as and having obtained an inkling of new knowledgespecial advice also to the individual farmer. Each man perfect or imperfect-shews a disposition to make use can exercise a far more direct and beneficial influence of it-to make trials of the methods of advancement in -beneficial to himself and to the Province-over his his own walk, which the knowledge suggests. own practice, than Societies, however zealous they may maker of agricultural experiments, therefore, is the be, can be expected to do over that of the district in man who is acquiring knowledge-is thinking how he which they are placed. The improving farmer indeed can apply it most usefully to himself, and is testing the does good in two ways. He not only puts more money opinions and recommendations he may have heard or immediately into his own pocket, but by the influence of his prudent and successful example, he induces others his hands. It is a favourable sign of the diffusion of around him to follow in his steps, and to put more knowledge, and of the awakening of thought and dormoney into theirs also. Thus the agricultural improver-the judicious, not the hasty and imprudent one -is a most valuable member of society, and it is for economically, is seen to diffuse itself among them. the best interests of every country to support, encourage, and honor him.

I think it necessary to address a few observations to the practical farmers of New Brunswick.

lst. I would recommend the abandonment of the system of cropping with grain or cutting for hay till the and the results will determine him as to whether it land is exhausted-a system hitherto so much followed would be proper or profitable to use it on a larger scale. in the Province. If while the stumps are still in the ground, the land cannot be ploughed, and must be left in pasture-the manure made by means of the hay and other produce of the farm, should be collected, husbanded, and applied as a top dressing in Spring to the show :ded, and applied as a top dressing in Spring to the Some years ago gypsum was employed to some extent as a early grass. But where the stumps are already up, top dressing for grass land, and with good effect, but from some and grain and root crops have been raised upon the unexplained reason it is now laid aside.—Robert Gray, York.

When land has already been exhausted by such treatment, the use of bones is deserving of a careful trial.

2nd. The custom of leaving the land to cover itself with poor natural grass after the grain crop has been taken off, should also he abandoned. It ought always to be laid down with grass seeds where a naked fallow After what has been said in the preceding Chapters is not intended, I have indeed seen many cases where tion of the rural population of the Province.

3rd. The adoption of a system of experimenting, by the judicious application of existing knowledge. What I have said in my suggestions to Agricultural But that knowledge cannot be diffused among-cannot The cead, by the practical means which his farm places in mant intellect among the agricultural community of a country when the habit of experimenting prudently and

The use of lime is recommended by many in the Province of New Brunswick, and I think with reason. There are only a very few additional topics on which I'he advancing man will therefore try lime in a small piece of his land, if he doubt its efficacy and his means tre amall. He will try it in various ways, applied at different times, to different crops, and in different soils, Again, in many parts of North America, gypsum is extensively applied to the land. Will it pay to use it on your farm in New Brunswick? It has been occasionally so used, as the following replies to my queries

I obta green cr isto land passers l plaster a for 15s. s cast, and sowed s with a la up, and t larly use I have

bushel pe soils. I applied a

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† Of the broom-cor County, M principally and Hath

hay, year ever abanpastured, s-it may e with an one year's out the apto surface. uch treatful trial.

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runenting, ne-if all usly affect n the prache cannot ning space wick agribe brought knowledge. g-cannot all at once. ally doubt, nd actually n the land. ieral confihod of imman who ort of condi-America at itent to sit nformation, nowledgeo make use ncement in ests. The ore, is the ing how he testing the ve heard or n places in diffusion of ht and dormunity of a idently and them. any in the with reason. in a small d his means applied at ferent soils, whether it arger scale.

gypsum is bay to use it been occamy queries

e extent as a ut from some Gray, York.

This substance, therefore, which is so abundant in New Brunswick, is also deserving of trial at the hunds kind, or the least advantageous for cultivation ; yet, as it is of the progressing agriculturist. It fails in many cases that has been previously limed, or is naturally somewhat rich in lime.

all the improved practices I have directly recommended or indirectly alluded to, the really good and zealons farmer-the man who loves his art, and wishes to adfarm-will from time to time try them, honestly, fairly, and prudently, yet fully, and will thus keep constantly advancing in experience, and in the profitable culture of his land. There is indeed now scarcely any field so each row are from 18 inches to 2 feet apart, or farther, accord-wide as that of the experimental farmer-none so full of endless rovelties, which the active mind may inves-tigate caperimentally, and always with a view to profit. Unlike the old stagnant art of farming, of which the farm-will from time to time try them, honestly, fairly, and well manured. time is gnided by clear principles-is full of ever new nure at the time of planting should be put into the bill, and interest-is in a constant state of progression-and worms. affords full employment for highly intellectual and active minds."

4th. In the preceding Chapters I have recommended the growth of flax to a certain extent for the purpose of procuring linaeed as a food for the stock, and fibre for the winter's employment of the farmer's household. There are other crops which in particular localities the The poppy farmer may find it profitable to cultivate. and the snuflower, which demand considerable heat to ripen them, are cultivated in French Flanders and else where for the sake of their seed, which are first crushed poppy are. It is worthy of trial whether in some parts of the Province these crops could not be profitably

But among plants, the success of which in some parts

I obtained ten tons of plaster of Paris and sowed it in the enlitvated, among other localities, in the Valley of the green crop fields. I find the casts and wheat raised on the point of the paster by remark the difference and inquire the cause. The plaster sounds on the Tobjuce, and can be had in Frederican for 15s. a ton. On the turalp land we sowed the plaster broad region in contrast with the rich wheat bearing country cast, and then drilled it. For pointoes, covered the difference flow of the pointoes, covered the drill, but hen the plaster again. For the last ten years we regularly use the plaster, James Rankin, Carleton. I have used gypsum, and have found it beneficial. I sow one there drops the crops the crops the crops the which it is applied about one third – Henry Hayward, King's. brooms, and from these the farmer's profit has hitherto

the earliest (being three weeks earlier than the large kind,) in of the progressing agriculturist. It fails in many cases a short season, when its seed will ripen, while the seeds of the to produce good effects, though it as certainly dues other kind fail to ripen, this may prove the most profitable good in others. According to the practical man of grop. The North River crop is ordinarily the best crop it is Virginia and Pennsylvania, it succeeds best on land the drys earlier than the large kind, and yields about 720h of the brush per acre-the brush, meaning the dried panieles, cleaned of the seed, with 8 or 12 inches of the stalk. The what rich in lime. New Jeisey, or large kind, yields a thousand or eleven hun-With bones, likewise, in various forms, small begin-dred pounds of brush per acre. The stalks and seed are large, nings may be made by way of experiment. And so with In good seasons, this is the most profitable crop. But in the present season, (1842,) owing to an early frost, (about September 23,) much of the seed of this kind will fail to ripen. There is also the shirley, or black brush.

Soil .- Rich, aliuvial lands are best adapted for the broomvance it, if only for his own benefit, and on his own corn, more especially if warmly situated, protected by hills,

principles were not understood, the art of this present is to cast a tea spoonful, or 30 or 40 seeds, in a hill; the ma-

Cultivation .- The broon -corn should be ploughed and heed three it nee-the last time, when about three leet high, though some hoe it when it is six feet high, and when they are conceale 1 by it as they are toiling in the field. The number of stalks in a hill should be from seven to ten. If there are only five or vix stalks, they will be larger and coarser 1 if there are about eight, the brush will be finer and more valuable. In

the first hoeing, the supernumerary stalks should be pulled up. Harvesting .-- As the frost kills the seed, the broom-corn is harvested at the commencement of the first frost. The long stalks are bent down at 2 or 21 feet from the ground ; and by taying those of two rows across each other obliquely, a klud of table is made by every two rows, with a passage between each where for the sake of their seed, which are first crushed table, for the convenience of harvesting. After drying for a for oil, and the cake then used either for enriching the new days, the brush is cut, leaving of the stalks from 6 to 12 manure or feeding stock. Hemp also is cultivated both inches. The longer it is cut, of course, the more it will weight manure or feeding stock. Hemp also is cultivated both inches. The longer it is cut, of course, the more it will weight for fibre and for the seed, which is also crushed and in the purchaser does not object, the benefit will accrue used as the seeds of the flux, the sunflower and the its weight is excessive, the purchaser sometimes requ. es a deto the farmer. However, the dry stalk weighs but little ; if Inction from the weight. As it is cut it is spread on the ta-ble still farther to dry. As it is carried into the barn, some blnd it in sheaves, and this is a great convenience for the further operation of extracting the seed. Others throw the brush into the cart or waggon, unbound.

of the Province is less doubtful, I would particularly mention the broom corn.[†] This crop is extensively have been raised 1000 and 1100th per acre, with 80 to 100 bushels of seed. The large kind grows eleven feet high.

bushels of seed. The large sing grows eleven text ngn, $False of the crop_{n-}About the year 1836 or 1837, the brush$ sold for 122 cents a pound; and one farmer in Northamptonsold his crop standing, unharvested, at \$100 per acre. Sincethen the price has been decreasing. This year it has been 4and 5 cents. At 6 cents, the farmer for 800b, gets \$48 anbushels for a function of the set o

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As a help and guide to Agricultural Societies and others.

almost altogether been derived ; hut the seeds which are No inconvenience is experienced from the building becoming vantage in the feeding of stock.

5th. To one other topic I advert, because of its great practical importance, though already frequently noticed in this Report.

The improvement of the breed of stock is in one point ebundant feeding, and for fold yards full of manure.

But in some parts of the Province there is a prejudice for the profit of his farming, not to the stock he can ture to insert in this place :keep, but to the huy he can sell off his farm. If so, he "It has been the practice from time immemorial to make

its original productive condition. I am informed that broken down. even the periodically flooded lands on the Saint John consists, not only in the early maturity which they atin good condition, and be compelled to produce abundant crops for an indefinite period of time.

As to the benefits of shelter, there is now no question among the most experienced breeders and fatteners of stock, as well as among theoretical writers, that an animal which is kept warm thrives better on the same quantity of lood, in fact can be kept in condition upon less food than one which is exposed to the inclemency of the weather. In regard to this point, there is not one law for New Brunswick and another for the rest of the world.

On this point, Mr. Goodfellow, of Miramichi, writes me as follows :---

" Fredericton, 29th November, 1849.

" S1R,-Having been requested to give you my opinion on the treatment of live stock in this country during the winter months, I beg to submit the following remarks :-

"When I first engaged in farming operations, I kept my cattle in a building similar to those used throughout this Pro vince at the present time ; but, about five years ago, I built a new barn on a side hill ; I excavated an under story for my cattle. One side, and part of the ends, are under the ordinary level of the ground. The side facing the hollow is where the level of the ground. The side facing the honow in where the cattle enter the building, which is of frame work, boarded and shingled. The building above is also boarded and shin-gled on the roof and sides. There is a yard in front of the under story of 45 feet square. A shed is built on the north and west of the yr 2 to break off the wind, the south side being

2d. R direction were in the former building, while a saving of 20 per cent. is the public effected in the food. My cattle are always in better condition in the Spring than those of my neighbours who keep their subject to the various distempers to which cattle are liable. Schools.

usually thrown away, may also be employed with ad-too warm in mild weather, as there is sufficient means for ventions in the fording of stock

"I have the honor to be, Sir, " Your obedient servant, " ALEXANDER GOODFELLOW.

(Signed) To Professor Johnston, &c. &c., Fredericton."

I cannot but recommend practical men to put faith of view the basis of the entire agricultural improvement in Mr. Guodfellow, and to follow his example. And of a district. Good stock necessitates good feeding, while they provide better stables for their cattle, they Much stock and good feeding produces much and rich|should also aim at sheltering the fields which the catmannre. Ample manuring enriches the soil, and causes the graze in, and the grain crops which grow upon their it to produce good crops; and these large crops again, farms, by those thicker fences and belts of screening whether of corn, hay or roots, afford the materials for plantations, to which I have adverted in a previous part of this Report.

6th .- On the method of constructing and repairing age ost improved breeds of stock. Thus Mr. Hubbard, ordinary fences in the climate of New Brunswick, I do of durton, writes me-" The stock of the country will not feel myself competent to offer an opinion; but the do better on what we farmers call stock hay and no suggestions I have thought it right to offer upon shelshelter, than the English breed will on merchantable ter for the purpose of warmth, remind me of some re-hay with shelter, and horses the came." I infer from marks upon fencing, with which I have been favoured these words of Mr. Hubbard, however, that he looks by Mr. W. Wilmot, of Saint Mary's, and which I ven-

keep, but to the may be can sen of mis turm. It so, nermany continue to rear the hardy animals—which after may continue to rear the hardy animals—which after all repairs early in the spring, as soon as the snow leaves the all repairs early in the spring, as soon as the snow leaves the ground. We wish here to reverse the order as to time, making all repairs in the autumn, atter the crop is gathered, and when make a profit by his good hay; but his land, like his reason for the bayest we nature all our fields, and have then careless stock, will degenerate in time, and it will cost his suc lafter the harvest we pasture all our fields, and are then careless cessors both skill and capital to bring it back again to in keeping up our fences so late in the season; and it is not uncommon to see bars left down, gates out of order, and fences

" The evil consequences of such neglect is seen to follow in River no longer yield the crops of hay they are known the spring. The stock after living upon dry food for near seven formerly to have produced. The profit of good stock months, show a great anxiety to seek for green food. The consists, not only in the early maturity which they atmeadow land, when the frost draws out, is very soft, their foot tain, and the larger produce of beef they yield from the prints are often seen from two to four inches deep, which is a same amount of vegetable icod, but in their furnishing loss to all mendows, particularly new meadows; and then the also the means hy which the land can be maintained holes remain as a lasting reproof to the owner till it is ploughed

up again years after. "Alter drawing this true position, our novel mode of repair will present itself to the best advantage, as it would effectually prevent any damage done to the soil, as the fields at that early senson would be as secure as at any other time, and the repairs more effectually done, as there is no frost at that season to hinder setting stakes. We have heard but one objection made to this season of the year, which we shall now state and have no rails in the fall to make those repairs.' We reply, that such an objection will apply to the objector as a reproof for not exercising sufficient forethought, that is so essentially necessary in every department through life; as every good farmer will always take care to provide the previous winter sufficient rails to meet any contingency of the kind, as a temporary fence is often wanted in large fields to give them the advantage of the after grass where a green crop is growing."

CHAPTER XVII.

Summary of the recommendations above given.

The following Summary comprehends nearly all the recommendations which have been adverted to and explained in the three preceding Chapters :-

I. Points to which the attention of the Legislature may be beneficially directed--

1st. Arterial drainage of wet lands, swamps, and marshes.

2d. Register of information for Emigrants, under the direction of each local Society or in each town or district. This Register to contain information regarding both the public lands and private farms which are for sale. 3d. The introduction of a certain amount of Agricul-

tural instruction into the Elementary and Grammar

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4th. Into the Normal Schools of Fredericton and/at each of the principal market towns, and local on Saint John.

5th. Into the Academy of Sackville and the College at Fredericton.

ion with the Academy and the agricultural instruction breeds. given there.

7th. An Agricultural High School or College at lands of good quality. Fredericton connected with a School Farm. In this with the existing College at Fredericton.

Markets to be held in stated places at stated periods, for the convenience of buyers and sellers, and the fixing of prices.

9th. To tax all granted and unimproved lands above n certain number of acres, the proceeds to form a fund for the arterial drainage and other general improvements of the surface in the Parish, Township, District, or on which crops grow too rank. or County.

Society, to whom the grants of money to local Societies should be entrusted.

11th. To open up some of the new roads through or into the ungranted lands of superior quality which are coloured red in Maps II. and III. attached to this Report.

12th. A removal of the difficulties which at present stand in the way of the selection, survey and purchase of land. These difficulties are a great hinderance to the emigrant, and have no doubt greatly diminished the inducements to settle in the Province.

13th. To lessen if possible the causes for litigation which at present arises so often out of the unsettled boundaries of farms.

14th. By township or district surveys to make it more easy for an emigrant to settle himself, and so to define the boundaries of farms as to leave no cause for such litigation among future settlers.

15th. By small special grants of money to aid in the formation of Agricultural Libraries.

16th. The employment of a peripatetic practical Agriculturist to visit the different settlements, at the prepared food in the feeding of cattle. application and under the direction of the local Societies, to instruct the settlers in the husbandry of manure,

turnips, and other practical branches. 17th. To obtain an economical and practical Survey of the Coal Fields of New Brunswick, with the view of fuel in the Province.

18th. As less urgent than this, a continuation of their ordinary food. the Geological Survey.

19th. An analysis of the various limestones found in the Province, in reference to their, fitness for agricultural and other purposes.

20th. An analysis of the iron ores of the Province, and an economical Survey and Report as to their extent, would also be an important work for the Colony.

II. Points to which Agricultural Societies are recommended to direct their attention :-

1st. Encouragement of thorough drainage by pre- loats as an article of ordinary diet among the people. miams, and by the introduction of machines for the home manufacture of draining tiles at a cheap rate.

2d. Of deeper and sub-soil ploughing by premiums, the locality

3d. Of the establishment of Agricultural factorships 27th. The covering of manure heaps, so as to pro-

district fairs or markets.

4th. Of the improvement of native breeds of Stock by judicious selection, or by the importation from ad-6th. An Educational Farm at Sack ille, in connex-joining districts, or from abroad, of better or purer

5th. The opening up of roads through ungranted

6th. Providing local registers of wild lands to sell-High School a full course of agricultural instruction their quality, locality, price, &c. ;-of partly improved should be provided, and it may or may not be connected farms which an emigrant may buy-their localities, extent, qualities and prices ;-and of farmers, who are 8th. The establishment of District Corn and Cattle in want of servants-the wages they offer, &c, &c.

> 7th. To discourage the system of selling off hay from the farm, and of otherwise robbing it, without aying something upon it which shall be equivalent to what it has lost.

> 8th. A trial of the use of lime, judiciously applied to laud rich in vegetable matter, naturally poor in lime,

9th. The formation of Agricultural Libraries in each 10th. The establishment of a Central Agricultural limited district-within which the books will be readily accessible-and the circulation of Agricultural Periodicals.

10th. To encourage trials in growing flax generally -hemp, where the soil is specially adapted to itbroom-corn, in warm and early situations-hops, for home use and exportation-the sun-flower and poppy, for the manufacture of oil.

11th. The establishment of one or more Agricultural Implement manufactories, and to encourage the use of home made tools.

12th. The more general preparation and use of composts of all kinds, and of green manures as a means of restoring worn out land.

13th. The erection of warmer, well ventilated cow houses for the cattle in winter.

14th. The adoption of a more generous and careful mode of rearing young stock.

15th. A better feeding of the whole cattle during winter.

16th. The use of linseed or of linseed cake, and of

17th. The growth and use of turnips and cabbage as additions to the usual winter's food of the cattle-and as a means of raising food for a larger number of stock from the same extent of land.

18th. A more generous feeding of milch cows in setting at rest the question as to the supply of fossil winter and spring, with the use of oil cake, linseed jelly, and the whey of their own milk, as additions to

> 19th. The introduction of chaff cutters, linseed and bean crushers, cob cleaners, horse rakes, &c.

20th. Attention to the curing of beef, pork and but-

21st. Collection of waste bones, the erection of bone mills, and the use of crushed bones as a manure.

22d. Experiments with gypsum, wood ashes, sulphate of ammonia, &c., as manures.

23d. More extended fall ploughing.

24th. Encourage the growth and consumption of

25th. The importation of changes of seed, and the sale of it in the district at reasonable prices.

26th. The encouragement of the home growth of and by the purchase of sub-soil ploughs for the use of grass, turnip, clover and other small seeds, of a pure and unmixed quality.

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tect them from the greatest heats of summer, and from washing of the rains and melting snows of spring.

28th. Attention to the growth of wool, either as an article of export or as a means of employment for the from imported animals. members of the farmers' family in winter.

29th. A more frequent use of marsh, swamp, sea and mussel mud, as a means of fertilizing the land.

30th. It would be important also to promote the keening of Meteorological Registers in each County, cow houses. by which the fall of rain, the temperature, the prevailing winds, &c., in different localities, may be acco-stables in saving food. rately ascertained.

As one way of promoting the objects above adverted tiful feeding in winter. to-Agricultural Societies may recommend, encourage and offer premiums for or on such subjects as the following :-

1st. On the clearing of land without burning.

2d. On the drainage of swampy places by leading cuts or outfalls.

3d. On the thorough drainage of clays, of soils resting on clay sub-soils, and of land liable to be baked or burned up in summer, or on which crops are winterkilled by the frosts of spring.

4th. For rolling and draining grass lands liable to be winter-killed.

5th. For experit: ents on deep and sub-soil ploughing.

6th. For the growth of winter grain.

7th. For wheat grown on old land.

8th. For the earlier cutting down of oats and other grain.

9th. For the best or most skilful rotation of crops. 10th. Experiments with other kinds of grasses besides clover and Timothy, commonly used. Native grasses might probably be found that would be equally nutritive, productive, hardy and lasting in the ground, mended to direct their attention :as these, or more so. Rye grass does not suit the land or climate, as it is usually thrown out or winter After the Timothy dies out other native killed. the Timothy, but if a good selection of native grasses depth of drain. were sown, and allowed to get hold of the land while it is in good heart, they might form a thick sole of grass, soil. which if properly pastured would not for many years become poor or mossy.

11th. For the raising of grass seeds, and on the best way of laying down to grass.

12th. On the growth of flax, hemp, poppy and sunflower.

13th. On the use of bones as a manure generally.

14th. For special trials with dissolved boucs and ammoniacal salts in promoting the growth of wheat.

15th. On the saving of Equid manure by tanks or otherwise.

16th. With lime, and with gypsum, or gypsum and salt, or lime and salt.

17th. On the use of nitrate of soda, common salt, milch cows and other stock. ashes leached and unleached, ammoniacal salts, and other similar fertilizing substances.

18th. With swamp, sea, mussel, and other varieties out lands of mud, either alone or in the form of compost.

19th. In ploughing in manure in autumu.

20th. On top dressing the young clovers with earthy be productive as formerly. compost in autumn as a preservative against being winter killed.

21st. For the leaving or planting of trees for the ing. purpose of shelter from cold, injurious, or prevailing winds.

22d. For the planting of maple groves and manufacture of sugar.

23d. For the best samples of home made flour and oatmeal.

24th. In improving stock from native as well as

25th. For cattle which give the richest milk.

26th. For the largest produce of milk, cheese and butter from a single cow, or from a dairy of cows.

27th. For the best arranged and most comfortable

28th. On the superior profit of warm well ventilated

29th. On the comparative profit of sparing and plen-

30th. On the use of the straw of Indian corn in feeding cattle.

31st. For the manufacture, importation, and use of oil-cake in feeding.

32d. On the feeding of milch cows with the whey of their own milk.

33d. On the curing of beef, pork, and butter. .

34th. On the comparative profit of horses and cattle in the cultivation of arable farms-especially in reference to the shortness of the season.

35th. For the introduction and use of any implements which save labour profitably.

36th. For the introduction of any new and profitable employment for winter.

37th. For the cleanest and best feuced farm-the best cultivated on the whole-the largest crops on the whole-the largest and finest crops of particular kinds -the finest and best treated stock of cattle, or pigs, or sheep- the largest, best managed, or most productive dairy, the most profitably managed, &c. &c.

III. Points to which individual farmers are recom-

1st. Thorough drainage of clay soils, wet slopes and bottoms, and marsh or dyked lands, where the fall is grasses come up which are almost always poorer than sufficient to admit of a ready outlet, and a sufficient

2d. Better cleaning and deeper ploughing of the

3d. More care in saving, collecting and applying manures of all kinds-liquid and solid.

4th. An abandonment of the system of cutting repeated crops of hay off the same land, till it is exhausted.

5th. An abandonment also of the custom of taking repeated successive crops of corn off the same land, without alternation with other crops, and without manure.

6th. Cutting down grain of all kinds before it is fully ripe, and grass before it runs to seed.

7th. Cutting down Indian corn with a knife as is done in New York, and use of the stalks in feeding

8th. Sowing buckwheat or rye to plough in green, and use of bone dust to renovate exhausted and wora

9th. Ploughing deeper in all cases than has hitherto been usual, but especially such land as has ceased to

10th. Taking advantage of every open day in the fall to plough and prepare the land for the spring sow-

11th. Selecting good stock of cattle, pigs and sheep for keeping through the winter.

12th Providing warm but well ventilated housing for them.

13th good c 14th adding food he 15th cover

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13th. Feeding them plentifully, that they may be influed still ungranted, there must also be the means of good condition when spring arrives.

14th. Growing turnips and linseed with the .iew of food he has at his disposal.

15th. Collecting carefully and preserving under new lands, facilities for obtaining speedy possession of cover all the manure made by his stock during the them, offices to give information in different parts of winter, that he may have it abundantly and in good the country, registers of lands on sale by private partime of planting or sowing comes.

out hay lands, when the land is not stumped, and there- industrious emigrants. fore cannot be ploughed up.

17th. Collecting carefully all waste hones, breaking and applying them to the land; especially the use of bones is to be recommended upon land which has been worn out by over cropping with corn.

18th. Sowing down always with artificial grasses, when land, after a corn crop, is to be left with the view of its producing hay.

19th. To provide shelter, by fences or plantations, for his fields and stock.

CHAPTER XVIII.

Of Emigration to New Brunswick, the success which has attended Agricultural Settlers in the Province, and the kind of Emigrants for whom there is at present the greatest demand.

1 might he excused from touching upon this subject of emigration from Europe to New Brunswick as a reliable and truthlike aspect of the case, than any distinct question, on the ground that the data I have which a single individual could present as the result of alrendy given are sufficient to enable the realers of this Report to judge for themselves, as to the propriety of choosing this Province as a place of settlement, or of recommending others to do so. However carefully of recommending others to do so. However carefully iollow agriculture, have grown up sober, industrous, vircaons, worded also recommendations may be, there will still and prosperous. D. B. Stevens, Saint John. be many who will mistake their meaning, and when disappointment occurs in consequence of these mistakes will blame the writer for the evils which have come upon them.

before Your Excellency, some of the materials towards forming a sound opinion upon this subject which have come into my possession during my residence in the without a penny in their possession who are now in easy cir-Province.

There are three points to which I shall almost exclusively confine my observations :-

First, the ability of the Province to receive, locate comfortably, and abundantly sustain a large number of emigrants.

Second, the kind and amount of success which has attended industrious agricultural settlers in past years.

Third, the class of persons who ought now to come, different parts of the Province.

I. On the first of these points little need he added to what has already been introduced into the third chapter of this Report. There is a very large extent of first ate upland in the Province, still ungranted, and much also, which though granted, is as yet unimproved, and is on sale at slightly elevated prices. The ved, and is on sale at slightly elevated prices. The articles, other than farm produce, can be procured.—John extent and position of these iands may be seen by a reference to the Agricultural Map which is intended especially to illustrate Chapter III. Indeed it is ob-vious to common sense, that if the Province is fitted farmers who have attended exclusively to their business have, by nature to exponent these of four solutions of the farmers. by nature to support three or four millions of inhabit-notwithstanding the pressure of commerce, and the failure of the crops, improved in their circumstances.-Mr.----- Westants, there must be ample room for crowds of emiants, there must be ample room for crowds of emi-morland. grants from Europe, and that if there he much good Farmers who have attended exclusively to their business

locating these immigrants comfortably.

At the same time, as I have elsewhere stated, faciliadding to the quantity and enriching the quality of the ties are wanting to make the country enticing and easily accessible to the new settler. Roads into the

condition for his potatoe and green crops when the ties, improved and unimproved—these are a few of the points which deserve the attention of those who desire 16th. Manuring annually, by top dressing, his worp to see the wild lands early settled by intelligent and

> 11. The kind and amount of success which has attended industrious agricultural settlers in past years. I have, myself, during my tour, seen numerous examples which were both interesting and highly satisfactory as to the opportunity which the Colony presents to the industrious man, to make a comfortable living by tilling the land-to the poor man, of bringing up and comfortably settling a large family of children. Instead, however, of detailing the particulars of the many cases I inquired into, which would be both tedious and open to suspicions from the bias I may be supposed to have had in favour of the Province or against it, I shall introduce in this place the information I have received from the various parts of the Province, in answer to a question as to the success which had attended settlers from the old country in the different districts. The varied statements and opinions thus obtained from different Counties and persons, will present a much more his personal observation :---

Sober men who have attended exclusively to farming, have invariably accumulated property, and their descendants who

There came here some years go thirty or screnty emigrants from Scotland, who settled altogether in the Parish of Saint James, in this County, they were all very poor when they came, and are now living quite confortable. There is another set-tlement called the Bailey Settlement, who were poor emigrants from Iraband who Lunderstand are yery comfortable. I consider it a kind of duty, nevertheless, to lay from Ireland, who I understand are very comfortable; also fore Your Excellency, some of the materials towards another settlement of English, called the Harvey, who are ming a sound oninion upon this subject which have

I have known scores of persons who were landed here cumstances, with farms and stock. of from fifty to five hundred pounds in value.-David Mowatt, Charlotte.

Industrious farmers who have attended exclusively to their business, have all done well and improved their circumstances. James Stevenson, Charlotte.

With regard to particular settlers or settlements, I can only state that in my immediate neighbourhood (a distance, say, of 4 to 6 miles) it is settled by Scotch from Perthshire, who came t. this country twenty five or thirty years ago; few of them had much or any money on their arrival, now they own farms Third, the class of persons who ought now to come, and stock, I may say superior to their neighbours; all this by and the encouragement they are likely to meet with in different parts of the Province. I might also state of an Irish Settlement from the North of Ireland, in the Bailey Settlement in this County, they settled in the woods and are now comfortable.-John Mann, Jr., Charlotte,

Persons upon leased farms, from 10 to 50 acres, have acquired in the course of a few years a certain means of a comfortable livelihood, paid for their stock, and have money laid by. consider one great advantage in this district to be the ready market which the States afford, and the cheapness with which

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have, notwithstanding the difficulty they have undergone, improved their circumstances.-R. K. Olibert, Westmorland. There is a settlement called the Irish Settlement, who are as

poor now as they were twenty years ago, and not more land poor now as they were twenty years ago, and not more hard cleared than was ten year ago. There is another called the Golden Mountain Settlement, where the people began poor about fifteen years ago, who are now living well, and are quite independent. Farmers who attended exclusively to their bostness were enabled to withstand the shock of bad times better than any other people in this district .- Howard D. Charters, Westmorland.

Persons with small farms, good land, and small families, and also persons with large farms, who have plenty of help within themselves, and little or no wages to pay, who have been industrious and prudent, have improved in their circumstances; but even they, at the present time complain that they cannot make ends meet.—The farmer's interest generally is in a very depressed state.—Robt. B. Chapman, Westmorland.

From the early scillement of the Province till within a few years past, such farmers as were attentive to their business were generally in improving and comfortable circumstances. Lumbering and pursuits of that nature, have operated to a habits of the people; the failure of the crops, and last, though Queen's County, more than two this ds of these settlers hav-not least, the operation of free trade principles, have caused ing emigrated from the old counties, within 20 years have Crane, Westmorland.

Industrious farmers who have attended solely to their own business have, in almost all cases, improved in their circumatances .- C. Dixon, Westmorland.

Industrious farmers who have attended to their business

The new settlers in this section of the County of Westmorland are most thriving, particularly those who have attended to their agricultural avocations .- Alex. Munro, Westmorland.

Industricus farmers who have attended exclusively to their business have, without exception, improved in their circumstances.-George Otty, King's. From my personal knowledge, I can enumerate several sct-

tlements inhabited by the poorer class of emigrants from Ireland, who have within the last fifteen years realized what may be termed an independence-say property worth from £300 to £1200-Lesides bringing up large families. Mechanics, when settled in country districts, soon become voprietors of land. -A. C. Evanson, King's.

I know of many who have attended exclusively to their their circumstances.—C. L. Hatheway, Sunhur, farms have become independent. I am acquainted with an Englishman who lived a servant with my father about 20 about 25 years ago—has made but slow progress, and is poor. years ago, who is now worth £800, and when he commenced Our River farmers have the most of them improved in their bad not more than one year's warge.

In King's County there are to be found many settlements grown up, and still progressing, comparatively in a very short well, but all possessing independent properties, and notwith-standing 5 years lailure of the crops, still making a comfortable count of want of capital, were compelled occasionally to hire ilving. There are the upper part of the Mill Stream, the Camp-bell, English, Irish, New Coik, New Bottle, Upper, Dutch to live on. Those who attend to their husiness improve in Valley, &c. Many have not heen settled more than 8 or 10 their eircumstances.—Charles H. Clowes, Sunbury. years ; the principal part of the men began with nothing but their are, or at furthest, one year's wages ; all of them are conomical and indeprious, Sunbury. now doing well .- Thomas Beer, King's.

There are very many farmers who by attending steadily to their profession, have made themselves and families com-fortable, and there can be little doubt that the man who minds his business and understands it, will always thrive. I must here observe, that a crying evil is the too general dis-1 posal of the wholesome farm produce at a sacrifice of time and formerly .substance for foreign grown food, &c .- Andrew Aiton,

King's. We have a neighbour who emigrated from England some grated from England some twenty years since, with little save mi-themselves and companions, located in an unbroken wilder-ness, aided by nothing but their perseverance and industry, John H. Reid, York. now constitute a flourishing settlement, enjoying all the pri-riers have invariably accountry. Sober and industrient.

poor settlers; being unskilful in the art of farming, they get discouraged, sell their lands, and go off.—Daniel M. Lauchian. King's.

This place was settled about the year 1814, by persons of no capital; those persons have raised large families, settled them, and are now worth from 10 to \$1500. All those who have attended exclusively to their business, have had success in farming.--Wm. Keith, King's.

Most all the settlers in this district were poor emigrants, and from industry on their farms have, in the course of eight or ten years, acquired property worth from 3 to £400, and are viving very comfortably. Settlers in this distoit should pay exclusive attention to their farms and not enter into lumboring pursuits .- Daniel Smith, Queen's.

There are several prosperous settlements in the rear of Gagetown. Industrious farmers who have attended exclusively to their business, have improved their circumstances .---Reverend Allan Coster, Queen's.

Every industrious farmer has progressed who has attended solely to his farm; the great difficulty is the want of energy and unceasing industry, with proper means .- John Robertson, Queen's.

much distress and privation amongst the agriculturists .- Wm | rendered their circumstances comfortable, reflecting much credit on their industrious havits. Industrious farmers who attend exclusively to their bushness, have prospered more than any other class that I know of .- Wm. Reed, Queen's.

I know of several persons who settled in this and the adjoining settlement without capital, who are now well off. Mr. Inch, (from Ireland,) in the New Jerusalem Settlement, set-Iden, from freind, in the New Selbasten Settlement, set ided on 100 acress of wild land, about 20 years since, and now owns three farms, in all 600 acres well improved. Mr. James Mahcod, in the Coothill Settlement, began on wild land without any capital 22 years since, and at his death in 1847, his property was valued at £800, and no doubt was worth \$2000 Semuel Method Operation

42 1000. - Samual Mahood, Queen's. A settlement of emigrants from Yorkshire, (England) was commenced in 1816, in Queen's County, and on seeing it in 1837, I was highly gratified in seeing a well settled district, intersected with good roads, and ornamented with beautiful helds and orchards. The Harvey and Cork Settlements on the Saint Stephen Road, as well as some on the borders of the Magaguadavic River, are in a thriving condition. Persons attending exclusively to farming have seldorn failed to improve

had not more than one year's wages.-Henry Hayward, circumstances until the last three or four years, but most of King's. The potato rot has them do something in the lumber way. been a great drawback to both rich and poor .- Nathaniel Hubbard, Sunbury. There are several back settlements in this County, com-

es.-Charles Harrison, Sunbury.

I have known several industrious farmers who have attended exclusively to their business, who have very much improved in their circumstances, until the 1 most general failure of the vere this year, will, I doubt not, go on as prosperously as -Edward Simonds, York.

There have been many men in this County and Province who came without any money, and by getting farms on the shares, or at high rent, have raised large families, and have

Now constitute a notation settlements endowing at the pro-vileges of competency and comfort. Soler and industious before they were farmers, and it was by humbering they farmers have invariably accumulated property.—Matthew got their farms stocked, &c.; but that lumbering or any other M-Leod, King's. Steady industrious settlers who have been brought up to dent enough. I know one or two farmers who, by industry farming, d attended exclusively to their business, have and attention to their farms, have materially bettered their cir-manifestly improved in their circumstances. It is always cumstances, but farming on the whole is not a thriving busi-observable that tradesmen who have bought land, make but ness. I am inclined, however, to ascribe the failure rather to a want o any inl York. Whe

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Sutherland, York. The Cardigan, Tay, Woodlands, &c. Settlements, all with-in a few miles of the residence 1 have built for my family, are, warded by the babita of without exception, making progress varied by the habits of the respective settlers. I know of no instance of an indus-tious and sober farmer, contented for a few years to live chiefly on the produce of his own farm, who has not improved in his circumstances.—Edwin Jacob, D. D., York. Near where I live are several hack estimanus: those thet

Near where I live are several back settlements ; those that have been industrious and prudent have made much progress, and in general have done well, have cleared up large fields and raised plenty of grain, in fact have done better than those set-tled along the river. Farmers who have well attended their farms, have in all cases improved in wealth, some more and some less, but all improved. Farmers who went lumbering, of course neglected their farms, and three-fourths of them have sunk their farms and much more.-Irrael Parent, York. Inductrious farmers who have attended exclusively to their

business have in every instance improved in theif circumstances.-Wm. Dow, York.

I know many single men who came here pennyless, and within fifteen years have fine farms of their own, well stocked, and are now with their families living in comfort and plenty. Industrious farmers, or even men who were no farmers, who attend exclusively to the business, invariably improved in their circumstances. If you see a farmer going back in the world you need not ask why—he has left his farming and in his haste to get rich has taken to lumbering .-- James Rankin, Carleton.

Industrious farmers who have attended exclusively to their business are doing well .- James L. Pickett, Carleton

Several settlers who commenced with little or no capital six years ago, are now independent, and the wilderness is last dis-

in most instances been so far successful as to be quite comfor table .- W. H. Steves, Albert.

There are several settlements in this County in a very prosperous state; and I know some settlers who went into the woods destitute ten and fitteen years ago, who are now in a very comfortable condition, out of debt and doing well. Farmers in this County who have attended solely to their farms, and have been industrions, have invariably improved in their circumstances, while others who have had better farms and greater facilities for farming, that have neglected their farms and bestowed their attention on saw mills, are in

debt.-John Lewis, Albert. There are several settlements in this County in a very pros perous state; and I know some settlers destitute ten or fifteen years since, who are now in a flourishing state. Farmers who have been industrious in this County have made great improvements .- Wm. Wallace, Albert.

With regard to particular settlers, I am acquainted with persons who with very little assistance, together with their own industry, have settled on new farms ten, fifteen, and twenty five years, who now are in good circumstances. In-dustrious farmers who have attended to their farms exclusively have invariably improved in their circumstances .- John M. Latchy, Albert.

There is a settlement a little distance from me, composed ex lusively of Scotch emigrants and their descendants ; they do not fall under any of these classes, those who know arr ved about 30 years ago worth comparatively nothing ; they choose land rather fertile, a short distance from the central or choose had rather fettile, a more distance from the central of best. If they are labouring men, they ought to be it; worked as industrious and indefatigable Scotchmen work; have now extensive and cleared farms; and brought up and educated families, even to grand-hildren. Experience in this county proves this, whoever years ago made his farm his chief business, the centre to which other things tended, and took on the wild or new lands can be bonght for three or business.

want of system and energy on the part of the farmer, then to any inherent defect in the climate or the soil.—Robt. Gray, at high prices then given ; is now in the independent, proud, York. Wherever farmers have applied themselves exclusively to farming they have, when the land was of a fair quality, not inductions for sources, and are now worth £100 to £500 each, and I know numbers of settlers, chiefly emigrants, who have gone into the wilderness, taken upland, have now good clear farms, good buildings, and are very comfortable. I know many industrions farmers who have principally attended to their business who are now in comfortable circumstances.—James Sutherland, York.

Industrious farmers who have attended exclusively to farm-ing have invariably done well. Persons of this character who began without any capital some twenty years ago to clear and cultivate lots of land which they purchased from Government, there began competitude indemudant that is, they have have become comparatively independent-that is, they have succeeded in reclaiming a part of their lots from its wilderness condition, and converting them into cultivated farms of thirty to eighty acres, well stocked, and free from any incumbrance. James Caie, Northumberland.

Where settlements have been occupied exclusively in farm-ing, they have invariably improved beyond other parts of the country. Every industrious faimer who has given the busi-ness his exclusive attention, has uniformly improved his cir-cumstances and become independent.-John Porter, Northumberland.

There are many instances of individual farmers who came to this Country in a state of almost positive destitution, who in twelve to eighteen years placed themselves by their own exertions in comparative independence. The settlements of Salmon Beach. New Bandon, and Kinsale, afford the most striking instances of the prosperity that can be secured by steady industry in this country. No farmers have improved permanently but those who attended exclusively to their farms and persevered .- Henry W. Baldwin, Gloucester.

Farmers who have attended exclusively to their business have improved very much in their circumstances.-E. Lockhart, Gloucester.

There is a settlement principally of Irish at Belledune, who being inconveniently settled for lumbering, attended to the cultivation of land, and became comfortable and independent in their circumstances. I have not within the last ten years known any person who attended exclusively to farming industriously, that had not improved in his circumstances .- Dugald Stewart, Restigouche.

years ago, are now independent, and the winderness is last our stewart, nesugement. appearing around them. All who have devoted themselves ex-clusively to Agriculture have, without exception, improved in their circumstances.—John Smith, Albert. Persons who have attended exclusively to their farms, and who have pursued an economical and industrious course, have who have pursued an economical and industrious course, have ion, it has all one main tendency, which could not be strengthened by any remarks of mine. In no country of Europe can it be said, as the above extracts, and nearly all the verbal opinions I have received, say of New Branswick,-" that every industrious person who has attended solely to this business has done well in farming."

> III. The class of persons who ought now to come, and the encouragement they are likely to meet with in different parts of the Province.

> There are three classes of persons who so far as I have seen and have heard from settlers of a few years standing, ought not to come to New Brunswick, perhaps to no new country like this.

> First, those who are well or comfortably off at home. Second, those who are afraid of hard work, or are likely to be discouraged by early privations and difficulties.

> Third, those to whom a severe winter, in a healthy climate, is a matter of dread.

Of the numerous persons in the old countries who a little of farming are most desirable and will succeed best. If they are labouring men, they ought to be an honest advantage of lumbering folly ; cut a few logs on his four shillings an acre, including all expenses. If he

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possess £200 or £300 of capital, he will settle him proved land can be had on moderate terms either to rent or to self more readily on a farm already partially cleared. With reard the embrance into this country, the main this which he will have many opportunities of buying in nearly all parts of the Province.

The following extracts contain the opinions of practical and experienced men in all parts of the Province. as to the demand for emigrants in their several locali ties—the class of men who should be recommended to come—and the price at which partially cleared farms could be more or less readily purchased :— A sober industrious class of emigrants, especially with a lit-be capital, might come to this country with advantage to them. There are have a sober industries of emigrants are to the control of the source
the capital, might come to this country with advantage to then-selves and the country. Upland farms, buildings included, with one quarter cleared and fit for cultivation, could be purchased at from 10s. to 50s. per acre-few farms are ronted, but could be procured at from £5 to £10 per annum, per 100 acres. -D B. Stevens, Saint John.

-D B. Stevens, Saint John. I think if there was a good industrions class of emigrants to come out to this country, they might do very well for themselves to aiuation, g and the public. In this country we have generally had the very poorest emigrants to crop among us. We require good industrious men with some capital.-Joseph Walton. Charlotte. Some capital. From the experience of thirty years devoted exclusively to farming pursuits, I have no hesitation in saying there is nothing in the soil or climate of this country to prevent an intelligent I have now

in the soil or climate of this country to prevent an intelligent and industrious man from being amply remunerated for the capital and labour expended in cultivating the soil. Cleared ing the farm ; rents are generally low in comparison with the partially cleared to suit those means.—A. C. Evanson, King's, value of the land.—Devid Mowatt, Charlotte.

would do well, say from £200 to £500. Good farm servants are much wanted, and would obtain from £16 to £20 per year and found,—James Stevenson, Charlotte.

and good dwellings, &c., is worth about £300 to £400 per one much, depending on the times, local situation, quality of the hundred acres; uncleared land from 5s. to 30s. per acre. In soil, &c. Cleared intervale farms will fetch from £10 to £15 hundred acres; uncleared land from 5s. to 30s. per acre. In soil, &c. Cleared intervale farms will fetch from £10 to £15 all cases convenience to market is to be considered.—John per acre, upland farms from £3 to £6, but are frequently sold Mann, Junior, Charlotte.

and the markets of the United States and the Province available at a small expense of carriage by water, and fish abundant. Small farmers or labourers who are i dustrious and persevering, Small tarmers or tabourers who are i dustrious and persevering, and who have means of getting over the first difficulty of making go; there is no "flicient guide or directory to be get, and unless new settlements may be recommended to came. The generality they have friends previously settled who will aid them, their

who have plenty of money and those who are industrious are who have pienty of money and those who are best calculated for this district, as all the or by purchase; the general standard per annum is £1 for every emigrants who have come here for three years, were nothing ton of hay the place cuts; price of farms £600 to £900.—Auacres cleared, with twenty five acres of marsh, will rent for about £20, and sell for £600 on credit .-- Howard D. Charters, Westmorland.

In my opinion little can be said in favour of immigration into this district ; we have now a dense population, and the question is frequently asked, where is the rising geteration to obtain land on which to make a living. Labouring men might be advised to come if it was not for our long winters, but it is only during the summer season that farmers can employ them, consequently, as has heretofore been the case, they must leave for the United States or elsewhere. If any come, capitalists would be the best, as there are a number of farms for sale; cleared farms could be purchased at a very low price; land has depreciated in value nearly fifty per cent. within the last three or four years.—Robert B. Chapman, Westmorland. Nothing favourable of any class under present circumstances;

farms are low for ready money .- R. B. C. Weldon, Westmor land.

Persons disposed to immigrate to this Province will find abundance of land suitable for cultivation, which can be obtained on reasonable terms. Persons possessing some capital would be more likely to be useful to themselves and the Province, than the class of emigrants that we have had heretofore. Im-

* By the halves is meant that the landlord takes halt the produce or profit of the farm after all expenses are pi id.

With regard to emigration into this country, the main thing to be done in my opinion is to keep the natural born aubjects from going away to the United States; if they could be encou-raged to settle, and in fact have any prospect of making a com-fortable livelihood, the country would soon be settled without any emigration.-Charles Dixon, Westmorland. A few skillul agricultural settlers would be an advantage to

There are large quantities of good land yet unoccupied suitable for settlement. It is desirable that new settlers should have some knowledge of agriculture, and also possess a small capital, say from ± 50 to ± 2200 , which would assist in their comfortable support until they were enabled to receive a return for their labour on the land. The value of 100 acres farms, with about 20 acres cleared, will be from ± 100 to ± 3200 , varying as a situating graduess of soil and other local circumstances. to situation, goodness of soil, and other local circumstances.loseph Avard, Westmorland.

It would be desirable to get men of industrious habits and some capital. The price of farms from £2 to £7 per acre; Rent from £20 to £50 for farms of about 200 acres.—George

I have always viewed emigration in a favourable light, both as regards the emigrant and the benefit to the Province at large. Farms can be had to rent, or on shares, at a moderate rate. farms can be purchased very low at present, from one to three The class of men best calculated to settle in New Brunswick, pounds per acre, often with comfortable buildings. Farms are small farmers, with a control from £50 to £500; mechanics pounds per acre, often with comfortable buildings. Farms are small farmers, with a capital from £50 to £500; mechanics frequently rent at the halves" in this county, the landlord stock-and labourers. The man with small means can obtain a farm

None will succeed except such as are able to purchase a good With respect to emigration, farmers with a small capital farm, the price of which varies according to improvements and Good farm servants quantity of level land, say from £500 to £2000.-Heury Hayward, King's.

year and found.—James Stavenson, Clarlotte. The industrious farmer with even a moderate capital is the elass required by the Province; also the sober, industrious jaiways sure to be employed, particularly if not exorbitant in mechanic, even without capital. Land partly cleared, fenced, and good dwellings. Ke, is worth about £300 to £400 to cone to any demands. Farms vary in value very by the lump at from £50 to £1000; the general mode of rating The land is productive, easily tilled, sea manure abundant, is £1 for every ton of hay cut on the farm .- Thos. Beer, King's.

The great evil of labouring men coming to this Province with their families, that when they arrive they know not where to and who have means of getting over the first dimension of maxing they have friends previously settled who will and them, then new settlements may be recommended to come The generality means are exhausted before they find a suitable location, or of the inhabitants earn an easy livelihood by fishing, but the build a cottage, or prepare for the winter; the same will apply to these of capital. Had the same man come out before his to they for capital. They have favourable to immigration in this district. Those different, whether as regards actual purchase, or the leasing of a farm. Cleared farms can always be obtained either on lease drew Aiton, King's.

I cannot say that I am actually in favour of emigration, nevertheless the soil is good and the climate healthy, so that industrious conigrants of a certain class might, (as some others have already done,) better their condition. The only class of men fit for this quarter, are intelligent, enterprising farmers of some capital, who could always find farms partly cultivated, very reasonable. The value of farms for sale differs according to local situation, quality, &c. Intervale farms of 200 to 300 acres, with good buildings, cannot be bought for less than £1000 to £1500, but tolerable highland farms of 200 or 300

acres, can be bought for £300 to £400.—D. M Lauchlan, King's. I think emigration would be profitable in this district. Eng-lish and Scotch cspitalists would be very beneficial to the Pro-vince and also to themselves. Cleared lat.i is worth £5 per acre.-Wm. Keith, King's

A man with a small capital and two or three sons, might settlein this district with great advantage to himself and the Pro-vince. No cleared land for sale or lease, but a large quantity of good wilderness land can be purchased for about 2s. 6d. per acre.-Daniel S. Smith, Queen's.

Farmers possessing from £200 to £500 might be advised to come, also farm labourers of all kinds. Land sltogether cleared sells commonly for £5 per acre, partially cleared, for £2 per acre ; land rents for about 3 per cent. of the cost .- Allan Coster, Queen's.

There o only class purchase

acre.-Jol Young be advised rent for £

No favo favour of Governme will comm custom whand half th labour : tl

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Immigra freeholder thy of imit Healthy p young, and cultural en proved far fail to bene times rente without the and 20 acre Sunbury.

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ccupied suittlers should sess a small sist in their eive a return e farms, with 0, varying as amstances.-

a habits and 67 per acre; res.-George

le light, both ince at large. oderate rate. Brunswick,): mechanics obtain a farm nson, King's. rchase a good vements and -Heury Hay-

at all times ick, they are exorbitant in a value very uality of the n £10 to £15 equently sold node of rating Beer, King's. Province with not where to ot, and unles: d them, their location, or me will apply at bofore his ld have been the leasing of ither on lease s £1 for every o £900.-Au-

nigration, neilthy, so that s some others only class of ing farmers of ly cultivated, fers according of 200 to 300 for less than of 200 or 300 chlan, King's. istrict. Engal to the Proworth £5 per

e sons, might If and the Prolarge quantity ut 2s. 6d. per

be advised to gether cleared d, for £2 per -Allan Cos-

Any or imitation, and are annually extending their improvements. Healthy persons from rural districts, whether male or female, young, and of good character and temperate haltis, also agri-cultural capitalists who would be able to purchase partly im-roved farms for less than the improvement cost, could hardly fail to benefit themselves and the Province. Farms are some-times rented for half the produce, sometimes with and sometimes without the stock. Upland farms of 200 acres, with buildings and 20 acres cleared, sell from £100 to £150.—C. L. Hatheway, Sumbury. The working class of men would be useful to the source of the real value.—Israel Parent, York.

in the summer, and 20s. in winter, but just as few even at that price in winter as possible. A farm of 100 acres, 25 of it cleared, situated on the River Saint John, with necessary buildings, worth £300, and the rent say £20 per year.-Nathaniel Hubbard, Sunbury.

I cannot say much in favour of immigration conducted upon the old system. I think a few industrious farmers, possessed of small capital, might invest their money to good advantage in this country. They might purchase lands in the back settle-ments, partially cleared, at from £100 to £250, or if they H. Clowes, Sunbury.

The best class of men would be farmers with small capital, say from £250 to £1000. Cleared farms (except in the vicinity of Towns,) generally rept at the rate of 20s, for every ten of hay they will cut .- Edward Simonds, York.

viz :-- young men of no experience in any sort of business, who, instead of attending to farming, spend their money in extrava-Scotch or English farmers may be advised to come. Rent for instead of attending to farming, spend their money in extrava-gant living, and then to please their Governors at home, put all the blame on farming: the second class are poor labourers, £10 per acre for cleared land.—James L. Pickett, Carleton. who are the best for the country, if people had capital to em-ploy them. The class I would recommend is the practical farmer with capital. The value of upland farms, with improve-ments, £1 per acre—Island lands from £10 to £20 per acre. Farms can be had at any price.—J. H. Reid, York.

There is nothing in the appearance of the country, the eli-

from Ireland, and many of them are as awkward as if they had never seen a farm, and cannot use any tool but the spade or encouraged to come to this County, as it would not advelope shovel. We know of no class of emigrants that would be a the resources of the country. I would not advee any to come greater acquisition, nnder our peculiar circumstances, than so-ber, practical and industrious far mers, with a small capital at least, as there are as many furms in different parts of the Pro-are in a state of pauperism, would be a very great injury to vince, the present owners of which have become embarrased let to the halves, the landlord furnishes the stock, implements encouraged to come to this County—I would advise young men of husbandry, and half of the seed required. In this instance and women—who were in possession of a small capital to ena-the tenant has a decide advantage, while the landlord often be the two was all interest for the capital expended.—Wm. Wilmot, York.

There can be but little said in favour of immigration. The only class of men who could be encouraged are those who could purchase farms. The value of land varies from 20s, to 30s, per very well, and some again do very bally. Some farmers in acce.—John Robertson, Queer's. Young men with small capital and industrious habits might be advised to come. Farms from £100 to £200. Good farms being applied.) they live decently. Farms can be bought rent for £25.—Elight A. Perkins, Queen's. No favourable inducements can be reasonably advanced in from £60 to £700.—Robert D. James, York.

No favourable inducements can be reasonably advanced in favour of lumigration to this district, no lands being owned by Government in this part of Queen's County. Improved farms well. Farmers of capital and enterprise will benefit both will command from £1 to £5 per acre. It is the prevailing ustom where farms are let, for each party to find half the stock and half the seed, the person taking the farm to perform all the "eccommended. The class of men who may be advised to come labour: the hay is never divided, but kept for the joint stock. Farmers possessed of a small capital, of sober, industrious, frugal peasantry, with means adequate to their set-habits, or mechanics, such as blacksmiths, shoemakers, tnilors, 255. to 403. per acre, and rent from £10 to £23, according to the stock they can keep.—Samuel Mahood, Queen's. Immigrants have arrived here and succeeded in becoming from 55. to 208. for the remaining forest.—Edwin Jacob, D.D., freeholders acting an example of comonw and industry, work.

The working class of men would be useful at 30s, per monthinerally in debt, consequently land is sold for much less than the aummer, and 20s, in winter, but just as few even at that its real value. Industrious scientific farmers, with not less than $\pounds 200$, may be advised to come. Farms with an equal portion of cleared and wood land, with buildings, can be purchased for from £1 to £3 per acre ; the general rent amounts to about the interest of the purchase money .- William Dow, York.

Facts might be produced to prove that this district is equal to any in the Province for agricultural purposes, and to every man who is frugal and industrious, a fair competency is before him. There are two classes who may come, with certainty of wellow to rent, by laving money to stock the furn and buy success, if they are only careful and persevering.—Ist. Agri-implements, they could work to a much greater advantage than if they commenced, as they generally do, with nothing.—Chas. H. Clowes, Sunbury. to 100 acres cleared, and at once enjoy all the rough comforts and many of the luxuries of life. Farms of 100 acres, with from 25 to 30 acres cleared, can be had for about £120, but y of Towns,) generally rent at the rate of 20s, for every ton of hy they will cut.—Edward Simonds, York. Immigration has been confined to two sorts of emigrants, immed depends upon the quality, and condition, and situation of the soil. The wild lands in a good situation, many prefer to most of our cleared land.—James Rankin, Carleton.

A very limited number of emigrants would be required in

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It is my opinion that immigration into this County, from the that reason.

I would remark, that so far as a healthy climate, fertile land light taxation, a well watered country, moderately traversed with roads, with the privilege of buying lands by making a road through it, is an inducement—such exists 1 on the other hand, for a year or two, long winters are a serious drawback to poor settlers, as there is but little work now in what they can engage. If emigrants would benefit themselves or the Province, they must be partly young men, healthy, with firm hearts, and some capital—capital is wanted to give them a start in their new farms, in improving them, and to assist in their support till improved. A settler with about £100 would soon become independent; even £50 would give him a good soon become independent; even ±50 would give him a good start. Scotch emigrants succeed best. At the present time £100 would purchase a very snug farm, house and barn, &c.; scarcely one farm in a hundred is rented.—J. C. Wheten, Kent

Although this is commonly called a poor country, it is only because there are nono among us who have grown over rich lowing communication of Mr. David Wark, M.P.P. :the reason of which, I believe, may be traced to the general independence of the labouring classes, there being no such thing as poverty known, as it exists in the older countries. I think the class of men most wanted here are farm labourers. The value of cleared farms depends much upon the situation, &c. ; say 100 acres of good land, with 20 acres partially cleared, might be worth from £75 to £300.—J. G. G. Layton, Kent. Farmers having a small capital of £100 or £200, and of in-

dustrieus habits, would succeed well in any part of this County; containing neither a Church nor a resident Clergyman of any farm servants of like habits are much wanted, and would, with denomination, and on inquiring the cause, it will generally be care and economy, be able in a few years to obtain farms, and found that they are composed of several different denomina-stock them for themselves. Farms of 100 to 300 acres, with those of christians, none of which is sufficiently numerous to one fourth for idenserves. Farms of 100 to 300 acres, wind tons of an articlas, note of which is sufficiently indiferent to one fourth part cleared, might be purchased at present, owing support a Clergyman. "The French population have pursued a more judicious acre. Farms are very soldom rented in this County.-James course. Instead of forming small detached settlements or mix-Caie, Northumberland.

There is a great abundance of cultivated farms and uncultivated land accessible for farmers, either to purchase or rent.

Join Force, Northumbertand. Industrious immigrants are almost certain of employment at fair wages; two year's wages would purchase 100 acres of land, build a log lut, and clear 4 to 5 acres; with this properly managed he can afterwards support himself, unless his family be very large. The best class of men for this country are those processing health strength wingerous countinging a superpossessing health, strength, vigorous constitution, and obeut £150 in their pockets. Cleared farms can now be had very reasonable; price varies according to situation. In a general way, farms may be obtained at the rate of £4 to £6 per acre. for cleared land, and 5s. per acre for the woodland; few or none are ever rented in this County; sometimes they are given on shares—the owner gives the land, the seed, the use of horses, or working cattle for ploughing, &c., a cow or more, and receives back half the crop and increase.-H. W. Baldwin, Gloncester,

Employment is scarce, but there is plenty of land to be sold, consequently persons well acquainted with farming, and pos-sessing a small capital, might do well, and benefit the Province. Farms of 100 acres, with 20 acres cleared, are worth from £50 to £100. Rent is very low.—E. Lockhart, Gloucester. It is difficult to see one

I know of no place where a limited number of practical farmers, with small means, and farm servants, can do better than in this County; and I may add, as the Bay of Chaleurs abounds with fish of various sorts, men who understand taking and caring fish on the West Highlands, will also do well much. The Legislature might probably assist by Farms partially cleared may be purchased or rented from the giving special facilities and encouragement to any body present owners on moderate terms, and they would move back of settlers who might unite at home, with the view of on new farms .- Dugald Stewart, Restigouche.

Though there is considerable diversity in these an gyman and Schoolmaster with them. This method has swers, even when they refer to the same County, yet been adopted with much success by the Free Church they, on the whole, speak very favourably of the pros-settlers in New Zelaud, and by the Reformed Dutch, peets of the immigrants. I have considered it right to who, with their Pastors, have lately emigrated in large insert every written opinion I have received, and the numbers to the United States. value of the above collection is greater, I believe, for

While it exhibits desrondency and dis-It is my opinion that immigration into this County, from the that reason. While it exhibits despondency and dis-mother country, would tend to develope and open up the re-sources of the County. I would not advise more to come into this part of the Province unless they are in possession of a small capital to commence a new farm; to encourage a classifie, that it is fitted to give comfortable homes to many of persons who are in a state of pauperism to come, would be a very great injury to themselves and the County.—John M'Latcity, Albert. I would remark, that so far as a healthy climate, fertile land, for purchasers is more abundant and accessible. I add as an Appendix to this Chapter a letter from

I add as an Appendix to this Chapter a letter from Lieut. Col. Hayne, the resident Director of the New Brunswick and Nova Scotia Land Company, one from Captain Beer of Saint John, and a Memorial placed in my hands by the Northumberland Immigration Society, all of which coutain valuable additional information regarding immigration into the Province, and the

One other point in regard to emigration which must be interesting to settlers, and will be felt to be of importance by the inhabitants of the Colony, has been brought under my observation frequently during my tour, and has been presented to me in a definite form in the fol-

" Richibucto, Nov. 19, 1849.

"SIR,-In reporting on the agricultural capabilities of this Province, the subject of emigration will no doubt claim a share of your attention, and I beg to suggest that it would tend greatly to promote the prosperity of new settlements if each of them was composed, as far as practicable, of one denomination of christians. Extensive settlements are now frequently met with

ing with other classes. they extend their own settlements till each is able to crect a Church and support one or more Schools. Were others to imitate them in this respect, I beviauais can be had at low rates. The climate is healthy and Presbyterian Settlements not able to contribute half the sup-bracing, and water of the finest description abounds. The class port of a Minister, which are capable of being extended over of men intending to emigrate to this country should be indus-contribute the settlements of the land till they would form respectable trious, persevering and frugal in their habits, and practically congregations, and in other parts of the Province there are no acquainted with the farming operations of their own country. John Perter, Northumberland. lieve their interests would be greatly promoted by it.

in the subject of emigration. "I am Sir, your most obed't. serv't., D. WARK. To J. F. W. Johnston, Esquire.'

No one can mistake the laudable religious spirit breathed throughout this letter, nor doubt that the adoption of the course suggested by Mr. Wark, would contribute much to the comfort of settlers, both new and old. Next to Schools for their children, which are now provided very generally throughout the Province, the means of religious instruction and of spiritual comfort, according to the forms of the denomination of christians to which they belong, are by the best class of emigrants regarded as the strongest inducements to select this or that County or locality as the future home

It is difficult to see one's way to definite measures by which the desired end could be promoted. It must be effected chiefly, I believe, by private co-operation, and the Ministers of the several denominations might aid it settling together, and bringing out at once their Cler-

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DEAR residence Brunswick from the clearance three or fo tion led hi a knowled geueral re possibly e mation you Brunswich papers, fu cular of th uninteresti You ask

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. 19, 1849. ilities of this claim a share tend greatly omination of ntly met with yman of any generally be it denominanumerous to

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D. WARK.

rious spirit ht that the ark, would , both new Iren, which t the Proof spiritual mination ci best class of cements to future home

measures by It must be eration, and might aid it assist by to any body the view of their Clermethod has ree Church ned Dutch, ted in large In concluding this Report, allow me again to express to Your Excellency my strong sense of the numerous imperfections it contains—arising at once from the mpidity with which my services of the Province was necessarily made, and the equal rapidity with which the judgment, which I cannot fail to have made, and mis-takes in substance, arising from imperfect information, numerous repetitions and verbal faults must, I fear, inve-erent into a manuscript, the copy of which I have mat had leisure to re-read, much less to revise. For the last five Chapters I must ask an especial share of in-comparative independence as well in New Brunswick as in mot other parts of the world. last five Chapters I must ask an especial share of indulgence. Written in the United States since my departure from New Brunswick, sometimes amid the idea of the amount of improvement made in the various settlehurry of travel, and always while more or less occupied ments on the Company's tract of land,—1st, because the im-with other subjects of thought, they cannot fail to be introduced, they themselves not having hitherto been permitted both hasty in style and defective in matter.

I only regret that I have been unable to do more for the Province in the time I have devoted to the study of its agricultural condition and capabilities. What] have accomplished in so far as it is set forth in the present Report, I trust your Excellency and the Houses of Legislature will regard with that uncritical and forbearing eye which its many defects demand.

I have the honor to be Your Excellency's most ohedient and most ubliged servant, JAMES F. W. JOHNSTON. Boston, Massachusetts, 22d February, 1850.

APPENDIX TO CHAPTER XVIII.

1st. Letter from Lieutenant Colonel Hayne, resident Director of the New Brunswick and Nova Scotia Land Company.

2nd. Statement of the Stock, Crops, and improvements on cer-tain Farms of the above Land Company. At the close of 1947, an estimate was made of the value of tain Farms of the above Land Company.

3rd. Letter from Captain Beer, R. N., of Saint John.

4th. Memorial of the Northumberland Emigration Society re-

No. 1.

Fredericton, November 17, 1849. DEAR SIR,—Although the experience acquired during a residence of upwards of twenty years in Canada and New Branswick—a constant intercourse with farmers of all classes. from the near souther computer large but computed by from the poor settler occupying a log hut, surrounded by a clearance of five acres, to the comparatively wealthy owner of three or four hundred acres of land, whose means and inclination led him to attempt scientific improvements-coupled with a knowledge of the process of reclaiming wild land, and the unreasonable to suppose that what has been accomplished in general result of the first year's cultivation of the soil, might these settlements, and on the Company's lands, may be done possibly enable me to add a word or two to the mass of infor- in other parts of the Province, the land being of an equally good Brunswick. I am unwilling to swoll your already accumulated generally is well calculated to receive a large portion of the 9th query in your Cir-cular of the 3rd September last, which I trust will not prove uninteresting to you.

farmers who have attended exclusively to their business have improved in their circumstances."

Commencing then from the formation of the Company's Set tlement at Stanley, let me inform you, that in 1835-6 prepara-tions were made for a certain number of emigrants, to the extent or a log house, four or five acres of land cleared and cropped, at a cost of about £50 currency per lot of 100 acres. The land was laid out in contiguous lots on the Stanley Road, and I have the terms, &c. &c., on which the Prospectus," setting forth much pleasure in adding, that the emigrants from Berwick on I have the terms, &c. &c., on which the company dispose of their much pleasure in adding, that the emigrants from Berwick on I have it is vicinity, who settled on the Company's lands on the above given place, for the most part reside on their original allotments, and are doing well; and I have no hesitation in ex-pressing my belief, that no better arrangement can be made for the reception and subsequent well-doing of a body of immigrants. An outley of £50 in the many expenses which could not be calculated on, and tend moreover to promote a content-I To Professor I chester. not be calculated on, and tend moreover to promote a content- To Professor Johnston, &c. &c. &c.

most other parts of the world.

The statement here referred to furnishes but a very indistinct introduced, they themselves not having hitherto been permitted to enter the lists with our original settlers; --2d. because many settlers, the value of whose improvements did nut approach very near to any of those in the competition list, declined secri-ficing the small entrance fee, 1s. 3d., believing they had no chance of a prize, and consequently no valuation was made, or I should rather say, appears, of the improvements of any settlers excepting those competing for the prizes, although 1 am well aware that the improvements on many of the pon-competing aware that the improvements on many of the non-competing larms, might be safely valued at from £100 to £250 and upwards.

Casting your eye over the *tabular statement* you will be doubtless much surprised to see so small a portion of the *land cleared*, being under *cultivation* in 1849. This upparent incon-sistency may be perhaps accounted for in two ways—lst, from inability, annunting indeed almost to an impossibility, to ob-tain seed, as the want pervaded the whole Province more or lass.—and 2nd a discoverate sweath of this stock, which less ;-and 2nd. a disproportionate amount of live stock, which involves the necessity of holding a large quantity of land in pasture and meadow.

By my tabular statement you will see that the estimated value of the stock and the improvements possessed by the slxteen competitors for the Company's prizes, amounts to no less

the crops raised by the settlers (216 in number) residing on the Conpany's lands in that year, which anomuted to F10,485 cur-rency, or about £48 per head. The value of the improved land garding Emigration to that and the adjoining Counties at the same time amounted to £17,697 15s., to which let me add the value of the improvements since made, and it will be seen that the land brought into cultivation (within the Compa-ny's limits) since 1835, may be fairly valued at $\pounds 20,000$. Lest the estimate should appear to you to be overcharged, it is but right that I should inform you that I have been governed in my prices by those given in a Report transmitted by His Excellency Sir William Colebrooke to Her Majesty's Colonial Secretary, showing the value of the improvements, &c. &c., made in " the Harvey," " the Cork," and " the Mechanics' Settlements," in 1846, if I mistake not ; and as this Report is even more encouraging than that I have ventured to set before you, it is not

The state of the s Nashwaak, close by the roud, about thirteen miles from Fre-dericton. Dr. Robb being aware of the existence of these facts, I feel it unnecessary to trouble you with any further re-

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Professor Johnston's Report on the

No. 2.

Statement of Examination of the Stock, Crops, and Improvements on the Farms, for the purpose of awarding the Pri-zes to be given to the Settlers occupying the New Brunswick and Nova Scotia Land Company's Tract, in 1849.

1	ion.		UNI	DER (r, Si Acres		JN 1	184	9.			oc ĸ. iber.)				ND. rea.		ف	REMARKS.
NAME OF OCCU- PANT AND COMPETITOR,	Date of occupation	Wheat	Buckwheat	Oats.	Barley.	Ikye. Corn, Peas,	Beans, &c.	Potatoes.	Turnips.	Hay.	Horned Carle.	Horses.	Sheep.	Piga	Cleared new 1849.	Ploughed new 1849.	Total plough'd.	Cleared.	Estimated va	In the last column, Dwelling Houses, Barns and Out-build- ings are included in the ostimate; but the Crops raised in 1840 are not taken into
 4th. Benson Smith, David M'Lea, Geo. Humble, 5th. Win. Pringle, Thos. Joffrey, Geo. Jeffrey, Win. Currie, 3d. D. Turnbull, Thios. Douglas, 2d. ⁻Angus Boies, 1st. Geo. White, Thos. Bartlett, 	1844 1630 1836 1836 1846 1830 1830 1830 1842 1838 1842 1841 1836		3 2 3 1 1 1 1	5 4 5 4 5 3 4 5 3 4 5 3 4 5 3 4 5 8 4 6 5 2 3	•••	24 2			20110111111111111111111111111111111111	tons 13 13 84 71 4 1 3 8 5 0 21 9 84 5 4	$ \begin{array}{c} 11 \\ 7 \\ 5 \\ 7 \\ 7 \\ 5 \\ 4 \\ 9 \\ 3 \\ 6 \\ 14 \\ 10 \\ 7 \\ 5 \\ 4 \end{array} $	112:14:212132:4	4 12 14 16 8 5 9 11 14 11 20 41 20 9 5 3	3854535334843345	5 9 . 9 5	······································		49 97 65 49 38 155 100 34 38 45	£520 400 345 285 335 400 192 420 377 310 970 9700 250 245 350	4th prize, £3 15 0. 5th prize, £2 15 0. 3d prize, £4 10 0. 2d prize, £6 0 0. 1st prize, £8 0 0.
		64	314	801	4	24 5	1 2	54	94	1231	108	24	202	70	51]	27	1369	864	£6234	1

N. B.-The Wheat, Onts, &c. &c., grown on the Lands above specified, not having been thrashed out, no estimate is made of the probable quantity raised, but it may be satisfactory to learn, that the Crops (Hay excepted) have exceeded the common average.

Of the 155 acres cleared, or rather under the head of "Land cleared," by "Angus Boles," It is right that I should observe, that upwards of 20 acres were cleared at the cost of the Company, prior to the occupation of this farm by Boles. Henry Rogers and Thomas Jeffrey, whose names are to be found in the foregoing list, obtained prizes last year. The comparative small quantity of Land cleared and ploughed by "Charles Robbins," induces me to observe, that Rob-

bins is a Carpenter and Wheelwright by trade ; and that his Land, which joins the Town Plat of Stanley, amounting in all to about 21 acres, is well cultivated. R. HAYNE, Com. N. B. & N. S. Land Company.

November, 1849.

my own which may be worth the perusal.

colt, and drive their own horse to market with snrplus pro- but little from the merchant or trader. In the course of twelve duce, and have a comfortable house to live in.

Young handy men have no difficulty in finding situations, or perhaps only their axe, in possession of a good farm, that only let them be moderate in their expectations. The first they will not sell for £500 or £600, perhaps more—their year let them be content with £14 or £16 from any respecta-daughters beginning to be married and settling around them ble farmer that offers it; the second year they can choose a —their sons beginning farms of their own. The only difficulty situation. The men with industrious wives will easily find now is to keep one or two about the homestead, to prevent farmers glad to take them; the men with wife and child will be offer will have to make provision for them the first wares that the commences the ouward progress stops. dren, will have to make provision for them the first year, but

After two or three years they save sufficient from their wa-mount the few difficulties we must at first have to contend ges to purchase wilderness land, on which they commence, with? Are you ready to perform your own household work, finding every body around ready to assist in building their and to make not only your own, but my clothes and the boys? log house, which is a warm, comfortable dwelling; they then for servants, mantuamakers and tailors, are not always to be cut down sufficient trees during one winter to enable them to obtained in a new country, even if you have the means to pay burn and clear up before the first week in June, (the last week them, and are always exorbitant. If the females are not ready in May and first in June, is the best and sure time to plant and willing to meet these cases with patience and perser-potatocs.) in which they plant with the hoe as many potnoes rance, let the family remain in England. However, supposing as will suffice them the year; the crop is a sure one. Any they are so, and the family arrive at Saint John or any other land not ready before middle of June, sow with turnips, or, not too late, with buckwheat, sure to grow and yield a good purchase this or that farm, nor let him tell any one that he haw

No. 3. Saint John, N. B., October 12, 1849. S1R,—I beg leave to put you in possession of some ideas of the following autumn; and so they progress. Two or three works with a source of the following autumn and so they progress. families settling near each other, insures a Government grant It is true that farmers labour under disadvantages in this of money to make a tond, which is sold by nuction, and they country, from variety of climate and length of winter-but become the purchasers; nothing is required of them, but where is the country to be found without its local disadvantages? Notwithsanding all we have to contend with, if now surmounded; let them keep clear from running in debt labour was more abundant and could be varied at the clifferent traders but in tows and counter trades for a surged abundant and they country for the surged abundant and they country is a surged bundant and they clear from running in debt to be clear from ru tages? Notwitisanding all we have to contend with, it to the different traders both in town and country—rather deny labour was more abundant, and could be procured sta cheaper rate, the farmers in New Brunswick would do well. As to standy petition form however, there is no country in the state of the st As to stendy, patient, farm labourers, there is no country in the world where they can so soon or so easily obtain an inde-pendent livelihood; I know many men who 12 years since had little more than their axe, have now there two or three cows, a yoke of oxen, ten or twelve sheep, a mare and of three or four years they may live within themselves, requiring of three or four years they may live within themselves, requiring of three or four years they may live within themselves, requiring the world when they can be a mare and of three or four years they may live within themselves, requiring the world when they can be a mare and of three or four years they may live within themselves, requiring the world when they can be a marked with structure they may live within themselves to the twelve they be a solution they are a marked with structure they may live within themselves to the twelve they be a solution they are a solution to the twelve they may live within themselves to the twelve they be a solution they are a solution they are a solution to the twelve they be a solution they are a solution they are a solution to the twelve they are a solution to the twelve they are a solution to the twelve they are a twelve they are a solution to the twelve they are a twelve they are a twelve they are a t or fifteen years, we find these men who began upon a triffe,

To the farmer who wishes to leave England with a capital After two or three years they save sufficient from their war-mount the difficulty vanishes the second year, particularly it the wo-pars, that in expecting too much they obtain nothing. After two or three years they save sufficient from their war-mount the few difficulties we must at first have to contend the neighbourhood they chance to fall; but it too often hap of a family, because on their dispositions and habits his suc-ess greatly depends): Are you ready to put up with and sur-mount the few difficulties we must at first have to contend the few difficulties we must at firs

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money ; triends tlent, loc at least o bought i bounds, every th terest an to a coun he has a dispose o force a sa out of ter out of de are all in is far bey

But as farmer, 1 most like I think

into more land ; iro it require but when ing will fi but will g ploughed excellent been the them a re ter part o crops mig sow itself when it w first, with as good h Netherlan I could pu

To Profes

At an adje

Society

The Ho The Cor Johnston, of New B submitted

We, the by the Box communic. port upon emigration emigrante

beg to subs This Cor mense trac procured f moderate purchase, year, with of sale twe Patent wh free of fur cumbrance

That the to private chase or re cording to on many of immediate That, th

sion has be District in provided w for which possible am amount de That the

Instruction

money; the moment this fact is known he will find numerous peculiar form of Religious Instruction, without compulsory friends ready to give advice interestedly; but let him he pa-tients, look round and judge for himself, and be in the country. That the soils of this, and the adjoining Counties of Ohnces-at least one year before he lays out his money. After having iter, Restigouche, and Kents, called the North Eastern Connties bought a farm, let him confine his wants within limited of the Province, have been considered by Agriculturists highly bounds, and be determined not to get in debt to any man, for adapted for the culture of grains of every description is but as every three months will bring him his account with the in- this branch of the subject more particularly devolve up to the to a country dealer. Will soon let him how that licet. Suffect it o say, that as Link as King. to a country dealer, that dealed to it; it he be defor Agricultural Board, we abstant from asymptotic more on the sub-to a country dealer, that dealed to it; it he be defore a great abundance within the District, and as they have been dispose of to pay his dett, and ultimately he will be obliged to found well adapted to the solis generally, the same can be force a sale when the market is at the lowest, and nine times brought to the highest state of perfection, through the means out of ten the dealer becomes the purchaser; but let him keep of lime. That this Country is intersected throughout by a great ex-renall his ference is use counter to progress slowly, and the chances.

Is far beyond the means of any farmer to pay. But as I have before observed, the poor labouring steady farmer, without any capital but his own labour, is the man

Intimer, without any tapitat but its own income, is the man most likely to thrive in the cultivation of land in a colony. I think that buckwheat would be a good grain to introduce into more general use in Great Britain, particularly in Ire-laud ; from seventy five to eighty days brings it to maturity; it requires a certain management both in milling and cooking, but when remarks a sense wholeance dist. but when properly managed is a most wholesome diet; nothi-ing will fatten pigs quicker; it does not require a rich soil, can Republic, and Tropical Climates, are unknown; and but will grow anywhere, if notaltogether too wet and burren; if will moderate attention and cure the inhabitants live to great ploughed into the land when six inches high, makes a most excellent fallow; during the blight on the potatoes, it has been the saving of the poor in this country, always giving them a ready meal, and ready to be taken to the mill the lat-crops might be obtained during a sensor; the Causak will sow itself; it is only necessary to harrow the ground over, when it will produce a second crop perhaps better than the sag gool linen in this country as ever was preduced in the trading to this country as ever was preduced in the sag gool linen in this country as ever was preduced in the trading to this port in balast, from every port in Great Buritan, Netherlands, but it cost me in labour three times as much as and on their arrival can be conveyd to any part of the Country could purchase the article for in the stores. but when properly managed is a most wholesome diet; noth-I could purchase the article for in the stores.

I have the honor to be, Sir,

Your obedient servant, THOMAS BEER, King's County.

To Professor Johnston.

No. 4.

At an adjourned meeting of the Board of the Immigration Society, held at Douglastown, the 13th October, 1849,

The Hon. Alex. Raukin, Vice-President, in the Chair,

The Commute composinted to prepare a Report for Professor Johnston, showing the capabilities of this part of the Province of New Bissick for Immigration purposes, &c., having submitted the Report, which is as follows, viz :--

We, the und migned, having been appointed a Committee by the Board of the Northumberland Immigration Society, to communicate with Professor Johnston on his arrival, and re-port upon the capabilities of this part of New Brunswick for port upon the capabilities of this part of New Brunswick for eligibility, without reference to country or creed; ability and emigration purposes, and the facilities and inducements for integrity being the ingredients of success and promotion. migrants coming among us, having entered upon the same.

beg to submit the following Report, viz: This Committee, in the first place, report that there are immense tracts of uncultivated Government lands, which can be procured for actual settlement, on a fee simple tenure, and at moderate rates, say three shillings currency per acre for the purchase, payable in four yearly instalments, one fourth each year, without interest, or on payment of the whole on the day their cultivation, have rewarded the Husbandman with plenty, of sale twenty per cent. discount is allowed ; in either case a Patent will issue to the Grantce, his heirs and assigns forever, free of further expense. That the Grant is subject to no incumbrances such as quit rents, tithes, &c. &c.

That there are also vast tracts of cultivated lands belonging to private individuals, which can be procured either on purchase or rent, and at moderate rates, the prices varying accooling to the eligibility, or local situation of the lands; and on many of these lands, buildings are erected suitable for the immediate reception of settlers.

That, through the bounty of the Legislature, liberal provision has been made towards Education, and in almost every District in this County, ever so remote, the youth has been provided with the means of Education within their reach, and for which the settler is called upon to contribute the smallest

Instruction, and all classes and creeds have the choice of their cause of the evils, whereas the true and only one rests solely

are all in his favour-six per ceut, interest for money borrowed is far beyond the means of any farmer to pay. But as I have before observed, the poor labouring steady have provided boundfully towards the Road Service, which

may be now said to be in an admirable state of forwardness. That many extensive and very valuable Mills, worked by steam and water power, are in operation, where grain of all description can be manufactured, and lumber prepared for building, export, and other purposes.

That the climate is bracing and healthy, and the prevniling diseases of many parts of Canada, of the interior of the Ameri-can Republic, and of Tropical Climates, are unknown ; and with moderate attention and care the inhabitants live to great

for a mere nothing, the inland communication being of so little extent.

From an accurate survey of the Province, made by the Government, mineral resources are said to be in great abundance, and coal fields are described in many places, and of great extent.

That wood is in abundance, and the settler can procure that article on all occasions from his own farm for his own use or otherwise.

That the Fisheries of the Gulf of Saint Lawrence, which bound the north eastern section of the Province, are described as the finest in the world, and can be taken by all Her Majesty's subjects ; no exclusive right or privileges having been granted to any one.

That the form of Government is truly British, being composed of a Governor appointed by and representing our Soveeign ; a middle, or Upper Branch, appointed by the Governor, and snuctioned by the Queen, and beyond popular control; and the Popular Branch, elected by the people having Freehold Suffrage; that all classes are within the pale of official

That Mr two years previous to the last some portion of the crops have, to a certain extent, been a tailure, particularly the wheat having suffered by weavil and rust, and the potatoes from the awful scourge, rot: all countries, however, have more or less suffered from the latter, and many to a greater extent than New Branswick; but in a general way the crops of this section of the Province, where attention have been paid to and to spare. And we are warranted in saying that our crops have been more certain and productive, than in countries more highly favoured, and more moderate in their climates. Where success has not crowned the sanguine expectations of the farmers, the cause has arisen to a great extent from their own want of care and attention, having devoted their time and labour, which their farms should have exclusively claimed, upon lombering and other pursults, thereby yielding a secon-dary consideration their farms. In this way their expectations have not been mulized, the fault has been their own, and their want of success is not atributable either to our climate or soil. We regret to sav that our farmera have, in too many instances, abandoned to a great extent the honorable and lucrative employment of their farms, and madly followed after the lumber trade, which have disappointed their expectations, by which the steart is can a point of the Teacher, and even that amount depends upon the voluntary act of the donor. That the County has been liberally provided with Religious cried down, and her climate and their provided with Religious

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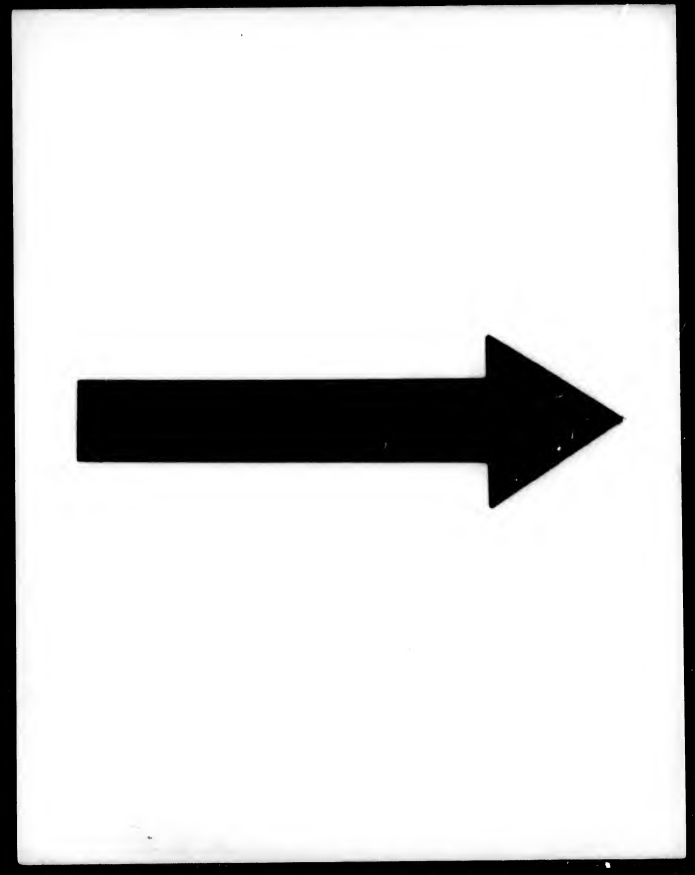
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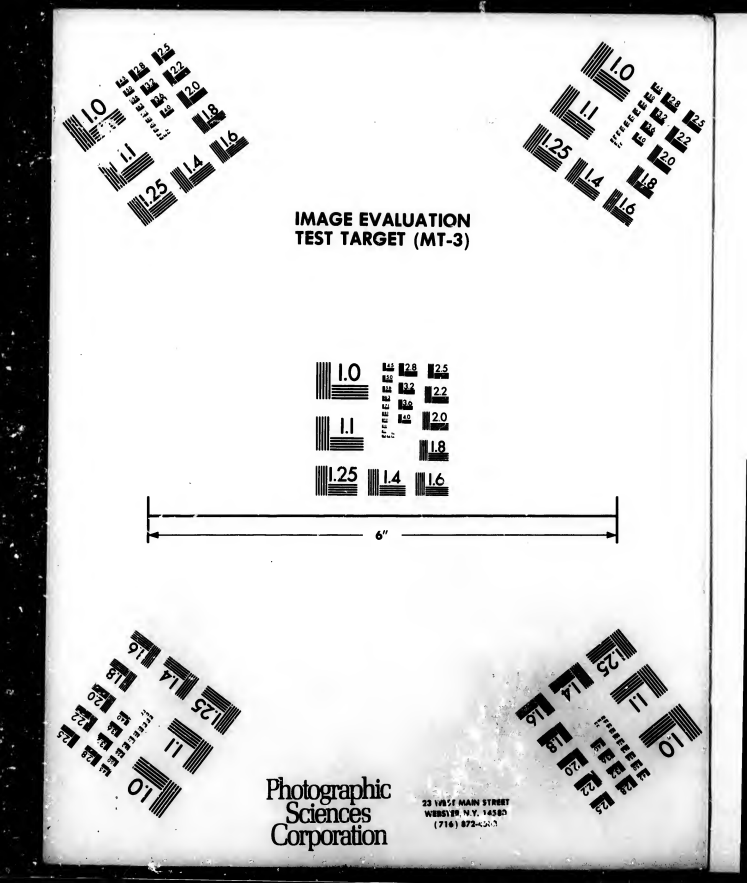
ter sye, harir bread early Two or three ument grant of them, but ifficulties are ning in debt -rather deny n the 17th of the labyador Ithy beverage te the trouble in the course res, requiring rse of twelvo upon a trifle, d farm, that

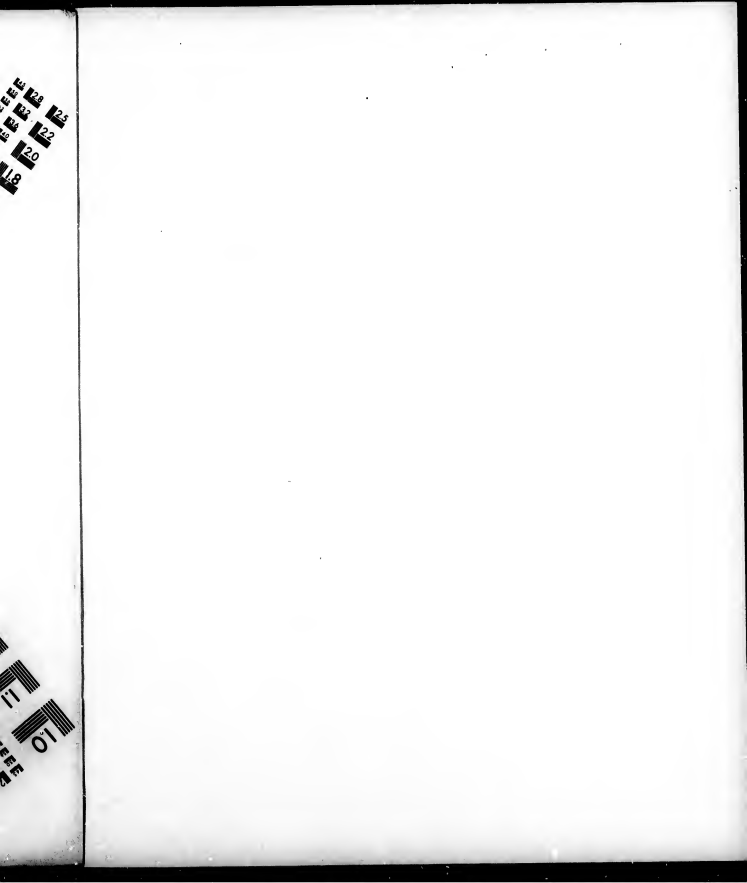
more-their around them only difficulty i, to prevent hiring labour, stops.

with a capital irst ask these to the females abits his sucwith and surre to contend sebold work, nd the boys ? always to be means to pay are not ready

and perseveer, supposing or any other in a hurry to that he has







we can adduce numerous examples where Emigrants from Great Britain, almost pennylesson theirarrival, have procured money, lived comfortably, and have now a competence for and comforts which, without means, would take time and thenselves and families, tree from debt and difficulty, and are labour to acquire.—All of which is respectfully submitted. contented and happing in their lot; while their neighbours more highly favoured, with farms purchased and paid on the arrival of the farmer, having left them to follow after lumbering pur-suits, are now farmless and pennyless. This truth, without

any exaggeration, we hold up as an incontestible proof of what we are contending for.

we are contending for. Having now given a very brief outline of the capabilities of his part of the Province for Immigration purposes, we would, in conclusion, suggest the description of settlers that would be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the country and be successful, and become useful alike to the sufficient to the sufficient to the sufficient skill to a considerable sun, which can be appropriated to the objects bring that experience with them, and turn the same to the best account on arrival. They should be industrious and per-constitution Emigrants on arrival will be assisted from the severine. moderate in their wants and desires, and frugal in flows with means to enable them to settle on lands, and also their habits, and above all should be contented, and give the to purchase seed for the first year's sowing. When the Emi-country a fair and impartial trial, and not draw invidious dis-grants, selected at home under proper authority, and only tinctions between the country they had left and the home oit those encouraged to come who would realize the wishes of the their adoption; always bearing; in mind that the one is the Society, and the Society be satisfied of their becoming per-most highly favoured spot on the Globe in every point of view, while the other is in comparative infancey. They, should be det rmined to devote their time, labour, and exclusive attention the under the society be satisfied of their becoming per-most highly favoured spot on the Globe in every point of view, manently attached to the country by settlement, this Society while the other is in comparative infancey. They, should be induced to appropriate a part of their funds towards det rmined to devote their time, labour, and exclusive attention de-in appropriating their mans for the latter object. We would tracted from the one grand object, Farming. They i ould be further state, that farm servants, well acquainted with the thankful and contented with the produce of their own farms various branches of husbandry, would be well rewarded by produced therefrom. An Emigrant arriving here with such a determination, we are constrained to say, would be eminently successful; and by proper representations to his friends across EDWD. WILLISTON. Secretary. determination, we are constrained to say, would be eminently ALEX successful; and by proper representations to his friends across EDWD. WILLISTON, Secretary.

upon the overdone lumber trade, where even the farmers is the Atlantic, the tide of Emigration which have tended to-gardless of their farms and honorable employments, have rushed wards the far West would be directed towards this hitherto madly into its toils. Within this immediate neighbourhood neglected British Province. We do not in the foregoing recommendations wish it to be inferred that farmers of capital should not come to this country, far from it; a farmer so cirfartos aud settled on them, and by moderate toil, and exclu-sively engaged in their cultivation, have paid the purchase and to better advantage, and gather around him those luxuries

> ALEX. GOODFELLOW, Committee JOHN FRAZER. of the of the EDWARD WILLISTON, Immigration JOHN PORTER, Board. ALEX. RANKIN, Vice President.

severing, moderate in their wonts and desires, and frugal in lunds with means to enable them to settle on lands, and also their habits, and above all should be contented, and give the to purchase seed for the first year's sowing. When the Emi-owner the scheme diversity is a settle on lands and also

ADDITIONAL APPENDIX.

- 5th. Act to facilitate the sale and improvement of the ling to improve the same, to cause portious thereof to Crown Lands in New Brunswick.
- 6th. Report and Statistics of the Harvey and Teetotal and manner as may be deemed most advisable. Settlements formed in the Wilderness under the superintendence of the Houorable L. A. Wilmot.

No. 5.

12 VICTORIA, CAP. IV.

AN ACT TO FACILITATE THE SALE AND IMPROVEMENT OF CROWN LANDS IN CERTAIN CASES.

Passed 8th March, 1849.

" WHEREAS every facility and encouragement should ' be afforded for the occupation and improvement of the ' ungrauted Lands in this Province : Aud whereas it is ' vested with power to dispose of the Crown Lands in acres. certain cases by private sale, upon such terms and

· chaser ;' I. Be it therefore enacted by the Lieutenant Go-

vernor, Legislative Council and Assembly, That notwithstanding any thing contained in the Fifth Section of an Act made and passed in the eighth year of the Reign of His late Majesty William the Fourth, intiof this Province, it shall and may be lawful for His of September next. Excellency the Lieutenant Governor or Administrator of the Government for the time being, by and

be surveyed and laid off in such place and in such way

II. And be it enacted, That it shall and may be lawful for His Excellency the Lieutenant Governor or Administrator of the Government for the time being, by and with the advice and consent aforesaid, to sell and dispose of the Lots so surveyed and laid off as aforesaid, by private sale, for such price as may be deemed advisable, and upon such terms of payment, either in money or in opening and making the Roads through such Lots, or otherwise, as may most readily facilitate the occupation and improvement thereof by orderly and industrious Settlers ; provided always, that no Lot be -old at a less rate than three shillings per acre, or deemed advisable that the Government should be in shall contain a greater quantity than one hundred

III. And be it enacted, That His Excellency the conditions as may be most encouraging to the pur-Lieutenant Governor or Administrator of the Government for the time being, by and with the advice and consent aforesaid, shall have full power and authority during the continuance of this Act to make, publish and enforce such Rules and Regulations as may be required for carrying out the objects of this Act.

IV. And be it enacted, That this Act shall not tuled An Act for the support of the Civil Government come into operation or be in force until the first day

REGULATIONS.

I. That the Local Deputies do, as soonas practiwith the advice and consent of the Executive Council, cable, report to the Surveyor General the most desirafrom time to time, and as often as occasion may reble Tracts of Land for immediate settlement in their quire, and with a view to the early disposal of the respective Districts, and the probable number of Lots vacant Crown Lands to persons who are able and wil- that may be required for immediate settlement, and that occa 2.

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13. labour shall fo be she have tended tods this hitherto he foregoing reirmers of capital a farmer so cir-If more eligibly, Im those luxuries I take time and submitted.

Committee of the Immigration Board.

ccepted, and the xander Rankin, gentleman, and Professor on his

DN, Secretary. has now on hand ed to the objects 1. That by the ssisted from the lands, and also When the Emihority, and only the wishes of the ir becoming perent, this Society ir funds towards a proper discri-ould not feel safe ject. We would ainted with the vell rewarded by ne, as they could for their labour. lice . President.

tions thereof to nd in such way lvisable.

all and may be nt Governor or the time being, said, to sell and off as aforesaid, deemed advisaeither in money through such y facilitate the by orderly and that no Lot be s per acre, or one hundred

Excellency the of the Governthe advice and and authority make, publish ions as may be this Act. Act shall not

til the first day

soonas practihe most desiraement in their number of Lots ettlement, and

that similar Reports be made from time to time as shall forfeit his right under the Sale, and his allot nent occasion may require.

cular Tract for Settlement, under the provisions of the thereon. nbove Aer do signify the same forthwith either to the

in Money or by Labour upon the Roads.

4. That no Land will be sold at less than three shillings per acre, and no person shall be allowed to pur chase more than one hundred acres under the provisions of the above Act.

whole amount in Money on the day of Sale, a discount will be made thereon of twenty per cent.

6. That where the Lands applied for require to be Surveyed, the expense thereof shall be paid by the perform any labour in payment.

7. That where the purchase is made for Money under the Regulations, if the payments required are not all the benefits and advantages of the said Act. duly made according to the terms of Sale, and any Into any improvements which may have been made by the former purchaser.

8. That all payments of Money shall be made to not be entertained. the Local Deputies, except in case of purchases in (Passed in Council 29th October, 1849, 19th February, 1850, York and Sunbury, when they will be made to the Receiver General.

9. That the Local Deputies shall render Returns, make remittances, and be entitled to receive and retain the same Commission on Monies received under Report from Honorable L. A. Wilmot, Commissioner the above Act, and by virtue of these Regulations, as they do at present under the Regulations of the 11th May, 1843.

10. That as the avowed object of the Legislature in passing the above Act was to secure the occupation and mitted for a longer period than three months, unless Lots. upon good cause shewn therefor to the satisfaction of time, and not satisfactorily accounted for, the Lot shall lions of Wilderness Lands. be open to re-sale, and upon application made will be by the former purchaser.

11. That the occupation and improvement under the and 15,000 bushels of Grain, Potatoes and Turnips. last Rule shall be by bonu fide settlement upon the Lot, and shall be such as plainly to indicate the intention of be circulated among the Settlers' friends and countryresidence thereon.

purchase money.

13. That if any purchaser shall refuse to perform labour when required as aforesaid, the Commissioner shall forthwith report the same ; and unless good cause His Excellency Sir W. M. G. Colebrooke, he shewn for such refusal, the purchaser so refusing K. H., &c. &c. &c.

shall be open to new application, and will be sold with-2. That all persons desirous of selecting any parti lout reference to any improvements he may have made

14. That no Grant of any Lot purchased under the Local Deputy of the County or to the Surveyor Ge-provisions of the above Act shall issue until it he provneral, in order that such Tract, with the Rond to aud ed to the satisfaction of the Lieutenant Governor and through the same, may be hid off preparatory to sale. Council that, in addition to payment for the Lot by 3. That the Applicants in all cases shall state in Money or Labour, the purchaser has actually resided their Petition whether they wish to pay for their Land thereon for the space of one year, and has brought at least ten acres thereof into a state of cultivation.

15. That if my purchaser do remove or cause or permit to be removed from his Lot any Timber or Logs before he shall have received a Grant of such the above Act. 5. That where the purchaser shall prefer paying the leited to the use of the Province; and the Lot from which such removal shall have taken place shall be open to new application, without reference to any improvements of the original purchaser.

16. That in case any purchaser shall be detected in applicant before he be allowed to take possession, or any fraud, deception or misrepresentation in his dealings with the Government under the above Act and these Regulations, he shall thenceforth be excluded from

17. The remuneration to the Commissioners apstalment is not paid on or before the day when it he-pointed under the said Act, shall be Five per cent. of comes due, the Land in all such cases shall immedi- the value of the labour performed, the same to be paid ately upon default made, be open to re-sale, and upon by the purchaser to the Commissioners on approval of application made, shall be disposed of without reference the work, and to be deducted from the purchase money. 18. That applications to purchase Land by labour under the above Act, in detached or isolated Lots, will

and 4th July, 1850.)

No. 6.

HARVEY SETTLEMENT.

for Harvey Settlement.

Fredericton, 9th Feb., 1844.

(Copy)

MAY IT PLEASE YOUR EXCELLENCY.

I have the honor to lay before Your Excellency a improvement of the ungranted Lands of the Province, Statistical Return of the Harvey Settlement for the no neglect of occupation and improvement will be per-past year, including also the new Settlers in the rear

The great success which has followed the labours of His Excellency in Council; and in case of the non-these industrious and valuable Settlers is an unquesoccupation and improvement of any Lot beyond that tiouable proof of what may yet be done on our mil-

The Return shews that from Land where not a tree disposed of without reference to any improvements made had been felled in July 1837, there have been taken during the past autumn, 260 tons of Hny and Straw,

It is desirable that the accompanying Return may the purchaser to do all in his power to make a permanent men in the North of England, as well as in other parts of the United Kingdom, so that the capabilities of our 12. That in all cases where the purchaser is to make new land soil may appear, and that it may also be made payment by Labour on the Roads, he shall perform the known that we have at least five millions acres yet unlabour at such times and at such places as shall be fixed disposed of-a great portion of which is of better quaupon by the Commissioners to be appointed for that lity than the Land at Harvey-whereon the sober and purpose; and in no case shall less work be done in at y industrious Emigrant may create a home under the proone year than will be equal to one-fourth of the whole tection of British Laws and in the enjoyment of British Institutions.

I have the honor, &c.,

L. A. WILMOT, Com'r.

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Professor Johnston's Report on the

Return of Harvey Settlement for the Year 1843.

NAMES.	Acres in Crop 1843	Actes new Land for crop next year.	Acres in Meadow this year	Acres in Pasture.	Tons of Hay.	Tons of Straw.	Bushels Potatoes.	Bushels Wheat.	Bushels Oats.	Bushels Barley and Buckwheat.	Bushels Turaips.	Bushels other Roots	Cows.	Hornes	Sheep.	Swine.	Young Cattle.	Dweiling Hiruses.	Other Out Houses.	Number in Family.	Estimated value of Land and Improve- ments.
Villiam Embleton, ames Mowutt, Villiam Messer,	6 8	3 4	3 8	1 3	3 .3	3 3	300 300	12 4	100 90		3 0	1 0	2 1	0	0 4 U 0	2	2 2				£60 0 0 100 0 0
Chomas Herbert, Viliam Grieve,	14	8	12	3	5	5	400	6	250	31	0	1	2	0	1 7	4	1	1	1 2	8	155 0 0
ohm Cockburn, David Letford, Javid Letford, John Thomson, Robert Wilson, Ienry Gralgs, Villiam Bell, Thomas Mowatt, ames Wishet, Mexander Hay, Merew Montgomery, Atthew Percy, Amea Corne, Thomas Fay, Feorge Davidson, John Scott, Thomas Percy, John Carmichael, John Carmichael, John Nesbitt, Lobert Tait, Villiam Patterson, Villiam Robison,	16 63 15 114 8 5 10 64 11 9 64 4 5 8 6 7 10 10 10	10 5 4 10 5 4 13 5 5 3 3 2 4 2 3 5 3 4 6 5 4 6 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 12\\ 4\\ 7\\ 13\\ 2\\ 6\\ 3\\ 14\\ 2\\ 6\\ 7\\ 6\\ 3\\ 2\\ 6\\ 5\\ 3\\ 4\\ 10\\ 0\\ 6\\ 4\end{array}$	6 2 2 2 3 1 1 1 6 1 0 2 4 1 1 2 5 1 1 4 0 0 1 0	14 3 6 12 9 3 1 8 1 1 6 3 3 2 2 8 1 6 5 0 5 4	5246533241643245235333	600 40 200 200 200 100 200 150 60 400 200 205 150 80 300 300 300 300 330 453	$ \begin{array}{r} 5 \\ 12 \\ 16 \\ 8 \\ 5 \\ 12 \\ 7 \\ 15 \\ 4 \\ 19 \\ 13 \\ 4 \\ 15 \\ 7 \\ 4 \\ 15 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 7 \\ 4 \\ 5 \\ 5 \\ 7 \\ 7 \\ 7 \\ 6 \\ 5 \\ 7 \\ 7 \\ 7 \\ 6 \\ 5 \\ 7 \\ $	$\begin{array}{c} 250\\ 50\\ 70\\ 300\\ 120\\ 100\\ 200\\ 100\\ 50\\ 200\\ 100\\ 90\\ 70\\ 80\\ 100\\ 50\\ 100\\ 70\\ 80\\ 100\\ 230\\ \end{array}$	$18 \\ 1 \\ 50 \\ 8 \\ 14 \\ 42 \\ 16 \\ 44 \\ 0 \\ 48 \\ 76 \\ 26 \\ 10 \\ 11 \\ 15 \\ 25 \\ 15 \\ 8 \\ 8 \\ 10 \\ 11 \\ 15 \\ 25 \\ 15 \\ 8 \\ 10 \\ 11 \\ 15 \\ 15 \\ 8 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	70 4 0 6 13 9 1 0 0 0 0 0 0 0 0 0 0 12 1 10 0 0 0 10 10 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 3\\1\\0\\3\\0\\1\\1\\0\\3\\1\\1\\0\\0\\3\\0\\0\\0\\0\\0\\0\\$	2111212221311212			5 2 9 3 2 2 2 5 3 4 4 2 3 3 5 2 3 7 5 4	0 0 3 0 0 2 2 2 3 1 1 2 3 1 2 1 5 1 3		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7805562845843247682	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
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obert Embleton, eorge Nesbitt,	7 0	4	1	0	1	4	200		100	15 0	14	0						1	1 3		£78 0 0
corge Embleton, corge Cockburn, annes Swan, homaa Briggs, latthew Little, arres Little, villiam Little, havid Little, . Hughen, nke Craigs, annes Craigs, annes Craigs, homas Brown, t. Güll, Yilliam Cockburn, obert Piercy,	0 73 6 14 6 9 43 3 0 3 0 6 6 0 0	6 5 5 3 3 3 1 2 7 6 7 4 4 3 7	0 11 4 4 21 21 6 0 0 0 0 0 0 0 0 0 0	0 0 0 1 3 2 0 0 0 0 0 5 0 0	0 134237 700200000 00000	0 4 3 7 1 6 2 1 4 0 0 2 0 0 2 0 0 0	0 200 180 700 300 570 350 200 130 100 30 0 0 2960	0 12 20 5 0 3 0 0 0 0 5 0 0 0 0	0 130 300 70 240 60 50 0 30 0 50 0 0 0 0	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				22352822732200	0 20312321020000	1 1 1 1 1 1 1 1 1 1 1 0 1 1 1 0	D 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 1 0 1 0 0 0 0 0 0 0	4 5 1 1 1 3 5 4 3 1 0 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

REMARKS. - I no estimated value of improvements is made up exclusive of the Buildings, and no one Settler would part with his Lot at the stated value. There is a good School in the mildle of the Settlement, and the average attendance of Scho-lars during the past year was thirty. The Settlers accompany the original Return with the following observations: "The Climate of New Brunswick agrees well with the constitution of Englishmen; the air is salubrious, and the water as pure and wholesome as any in the world. During the six years of our location there has occurred but two deaths, while there have been thirty nine births without the presence of medical aid. Six years experience have convinced us that notwithstanding the privations to which new Settlers are exposed, diligence and perseverance must ensure success." *February* 9/A, 1844. (Signed) L. A. WILMOT, Late Commissioner.

February	11/6	18.44

1	Recupitulatio	n.		Recapitulation-Continued.							
	Old Settle't.	Back settl'rs	Totals.		Old Settle't	Back settl'rs	Totala.				
Acres in Crop,	219.	72	2914	Cows,	41	13	54				
New Land for Crop next	y'r, 111	100	211	Oxen,	19	8	27				
In Meadow,	158	21	179	Horses,	9	1	10				
In Pasture,	49	114	61	Sheep,	59	3	62				
Tons of Hay,	115	234	1381	Swine,	97	72	169				
Tons of Straw,	91	31	122	Young Cattle,	40	16	55				
Bushels Potatoes,	6955	2960	9915	Dwelling Houses,	28	13	41				
Bushels Wheat,	270	71	341	Barns,	26	10	36				
Bushels Oats,	2920	1160	4080	Out Houses,	47	7	54				
Bush. Bailey & Buckw't	504	56	560	Number of Souls,	147	35	182				
Bushels Turnips,	160	17	177	Estimated value of im-							
Buahels other Roots,	20	1 1	21	provements.	£3,007 10 0	£1,280 0 0 d	£4,289 10 0				
Fredericton, Februar	v 1844.	·····	(Signed)	L. A. WILMOT, Commissioner.						

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l'ra	Totals.
	54
	27
	10
	62
	169
	55
	41
1	36
	54
	182

0 £4,289 10 0 ommissioner.

TEETOTAL SETTLEMENT.

Report from Honorable L. A. Wilmot, Commissioner for Tectotal Settlement.

Fredericton, 25th Jan., 1844.

MAY IT PLEASE YOUR EXCELLENCY,

I have the honor of herewith laying before Your to the close of the last year.

been engaged, in forming Settlements in the Wilder- which can now be referred to. ness, have afforded me the most unmingled gratification.

of £1,137 in Buildings and Clearings, and when there isladded to this the market value of the Crop, exceeding £200, we have about £2000 return (exclusive of the making of four and a quarter miles of Road) from a truct of Land, which, in its Wilderness state, would not in the same time have produced one shilling.

I cannot now consider the successful occupation of Excellency a Tabular Return of the Improvements, our Wild Lands by associated bodies of Settlers, hav-Crops, Stock, &c., of the " Teetotal Settlement," up ing the privilege of making their own Roads at a reasonable rate, as a doubtful experiment. No antagonist The results of this, the second effort in which I have theory can prevail against the practical experience

Similar management must produce similar results, and I am well persuaded that no other system is so well Where but two years ago stood a dense Forest, there calculated to promote the improvement of our millions have been gathered by thirty Settlers during the past of wilderness acres, and thus to advance the Popula-Autumn seven thousand two hundred and seventy six tion and Commerce of the Province.

bushels of Grain, Potatoes and Turnips. The accompanying Return shews an estimate value,

I have the honor, &c. (Signed)

L. A. WILMOT, Com'r.

Return of Teetotal Settlement for the Year 1843,

rct 1 a series of the

NAMES.		Houses.	Out Houses.	Acres clear'd	Acres crop'd.	Bushele Potatocs	Bushels Turnips.	Bushels Oats.	Bush. Wheat	Bushels other Grain.	Cows.	OtherCaule.	Swine.	No.in Family	Estimated value of Im- provements.	
James Bartett, Daniel Donovan, Richard Davis, John Sullivan, Michael Sullivan, James Crane, James Crane, James Crane, James Crane, James Crane, Cornelius McDonald, David Scaulia, Michael Orbrien, Gornelius McDonald, David Scaulia, Michael Crowley, James Gormin, Oweu Smith, Daniel O'Brien, John Mabony, Dennis Riorden, John O'Brien, George Wynne, Michael Mahoney, Daniel O'Leary, Simon O'Leary, Michael Mahoney, Daniel Chary, James Diriscoll, James Driscoll, James Driscoll, Jenniscoll, St. James Congean, Jeterniah Donovan, Jeterniah Donovan, Jeterniah Donovan, Jeterniah Connor, John Barty, Edward Connor, John Mcurdy, Daniel Sullivan, John Mcurdy, Daniel Sullivan,		I I	O 12222222101101111112211110002220012200111111	V 2733554553356754455455435533565464	V 25425422423345344354053324322343342	Crops 130 200 200 200 150 200 200 200 200 200 200 200 200 200 2	m m lost 0 0 12 300 0 12 300 0 12 300 0 12 300 0 12 300 0 12 20 15 0 20 0 20 0 12 15 0 12 0 12 0 13 20 15 15 12 15 12 13 20 15 12	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} \dot{m} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	m 3 0 0 0 10 0	C 0 0 1 0 0 1 0	0 0 0 0		1 1 5 1 2 3 1 1 1 1 2 3 1 1 1 1 1 2 3 1 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 5 2 1 1 0 0 4 4 0 1 5 3 3 4 4 6 0 1 5 1 3 3 4 4 6	$\begin{array}{c c} \underline{s} & \underline{s} \\ \underline{s} \\ - & \underline{t} \\ 14 \\ 49 \\ 14 \\ 39 \\ 14 \\ 39 \\ 14 \\ 39 \\ 14 \\ 35 \\ 14 \\ 35 \\ 14 \\ 35 \\ 14 \\ 35 \\ 14 \\ 31 \\ 14 \\ 33 \\ 11 \\ 14 \\ 31 \\ 14 \\ 37 \\ 11 \\ 14 \\ 37 \\ 11 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37 \\ 37$	
Timothy Daly, 1st John Couglan, - John Russel, -	· ·	1 1 1	1 1 2	5 5 4	4 4 5	250 300 330	20 20 25	30 40 40	6 10 0	0 0 0	1 1 0	$\begin{array}{c} 0\\ 0\\ 0\\ \end{array}$	0 1 1	4 4 2	35 35 37	1
Timothy Daly, 2d James Mahon, - Henry Wynne, -	: :	1 1 (0 0 0	3 3 3	3 2 2	200 100 130	20 0 0	30 10 20	0 0 0	0 0 0	0 0 0	0 0 0	1 2 0	3 7 1	24 20 14	1
TOTALS,		33	41	177	127	5700	464	\$80	95	37	11.	3	29	101	£1137	

REMARKS .- The valuation is exclusively confined to the improvements, and does not include the Purchase Money to the rown .- In making up the Estimate, each House is valued at £6. Out House, £3, and £4 per acre is allowed for the Land Crown.thoroughly cleared, and £2 per acre for that only partially [cleared.

RECAPITULATION.

Houses, 33; Cut Houses, 41; Acres cleared, 177; Acres cropped, 127; Bushels Potatoes, 5,700; Turnips, 464; Oats, 980; Wheat, 95: other Grain, 37; Cows, 11; Horses, 3; Swine, 29.-Total number of Souls in Settlement, 101. (Signed)

L. A. WILMOT, Commissioner.

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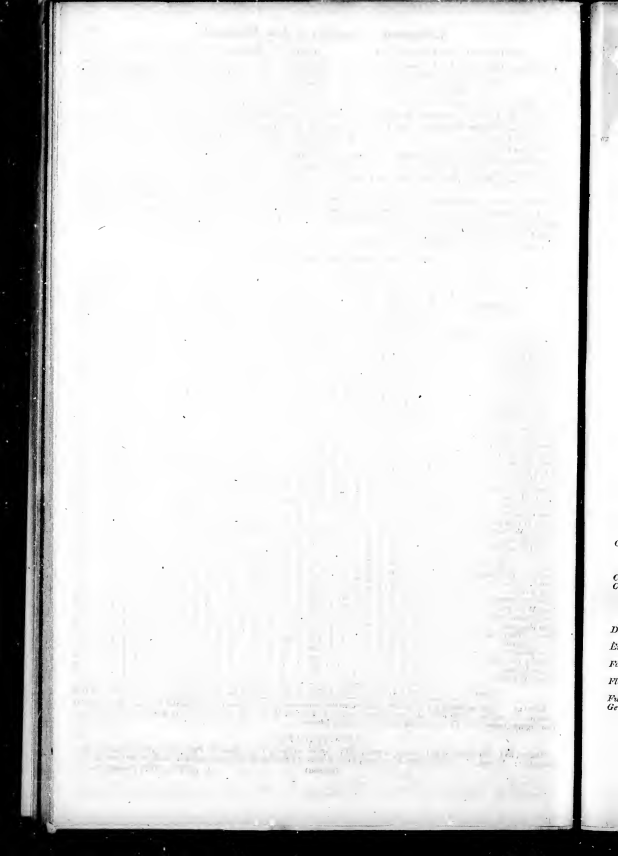
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