IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences Corporation

## CIHM/ICMH Microfiche Series.

## C!HM/ICMH Collection de microfiches.

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliugraphically unique. which may alter any of the images in tha reproduction, or which may significantly change the usual method of filming, are checked below.

Coloured covers/
Couverture de coulnur

## Covers damagadi

Couverture endommagée
Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée
Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes géographiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur

Bound with other material/
Relié avec d'autres documents

Tight binding may cause shadows or distortion ylong interior margin/
La re liure serrée peut tauzer de l'ombre ou de la distorsion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whenever pussible, these have been omitted from filming/ Il ss peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte. mais, lorsçue cela était possible, ces pages n'ont pas été filmées.

Additional comments:/ Various pagings.

L'Institut a microfilmé le meilleur exemplaire qu'il lul a été possible de se procurer. Les détails de cet exemplaire qui sont peut-étre uniques du point de vue bibliographiqua, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.


Coloured pages/
Pages de couleur
Pages damaged/
Pages endommagées
Pages: sstored and/or laminated/
Pages restaurées et/ou palliculées
Pages discoloured, stained or foxed/
Fages décolorées, tachetées ou piquées
Pages dstached/
Pages détachées
Showthrough/
Transparence
Quality of print varies/
Qualite inégale de l'impression
Includes supplementary material/
Comprend du matériel supplémentaire
Oniy edition available/
Seule édition disponible
Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/
Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure. otc., ont été filmées à nouveau de fac̣on à obtenir la meilleure image possible.

This item is filmed at the reduction ratio shecked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.


The iest recouded frame on wach microfiche shail contain the symboi $\rightarrow$ Imeening "CONTINUED"). or the symbol $\nabla$ (meaning "END"). whichover epplles.

Meps, pietes, cherts, atc., moy be flimed at diffarent reduction ratios. Those too lerge to be entirely inciuded in one exposure ere flimed hoginning in the uppor ioft hand corner, ieft to cight and top to bottom, es meny frames se required. The foliowing diagrams lifustrate the mathod:


L'oxempleire fiimd fut reproduit grace à la générosité de:

Bibiiothèque<br>Agriculture Canada

Les images suiventes ont dute reproduites avec ie piue grand soin, compte tenu ae ie condition ot de la netteted de i'axemplaire filmd. ot an conformité evec ies conditions du contrat de filmege.

Les exemplaires origineux dont le couverture en pepior est imprimde sont filmds en commonçant par le promier plet ot en terminent soit par ia dernidre pege qui comporte une empreinte dimpreasion ou d'illustration, soit per le second plat, selon ie cas. Tous les autres exemplaires origineux sont filmds en commençant par ia premidra pege qui comporte une ampreinte d'Impreasion ou d'illustration ot en tarminant par la dernidro pege qul comporte una telle empreinte.

Un des symboles suivents epparaitra sur la dernidre imege de chaqte microfiche, selon ie cas: is symboie $\rightarrow$ signifia "A SUIVRE", le syinboie $\nabla$ signifie "FIN".

Les cartas, plenches, rablasux, etc., pauvent atre filmbe al des taux de réduction diffírents. Lorsque le document est trop grand pour àre reproduit en un saul clichd, il est filmé à partir de l'angle supd́rieur geuche, de zouche à droite. ot de haut on bas, en prenant ia nombre d'images nd́cessaire. Les diagrammes suivants iilustrent ie méthode.


## DESCRIPTION

OF THE

## SURVEYED TOWNSHIPS

AND

## EXPLORED TERRITORIES

OF THE

## PROVINCE OF QUEBEC

taken from the official reports of surveys fyied in the crown land department, as Well as fron those of the geological survey of canada and other official sources

PUBLISHED BY ORDER OF THE LEGISLATURE


QUEBEC
PRINTED BY CHARLES-FRANÇOIS LANGLOIS Printer to the Queen's Most Excellent Majesty
do

Bellechasse do
do
do do
Berthier .: do do Bonaventur do do .. do do... do do ...

## TABLE OF CONTENTS.

Commissioner's Report Pages.
Preliminary Notes ..... XIII
XVII
SIJRVEYS.
County. Township. Surveyors.
Argenteuil . . Grandison do .. Grenville, Gore . . . . . .. . . . . . . . . (MacMartin) ..... 3 (Quinn)
do .. Montcalm
do .. Montcalm ..... 4 ..... 4
do . . . . Wentworth ..... 4
(Barnard)
do . Wolfe ..... 5
(Laviolette, Barnard, Leclerc) ..... 6
Ar thabaska..Bulstrode
Ar thabaska..Bulstrode (Legendre).
Beauce. . . ....Adstock ..... 13
(Legendre)
do.. Ditchfield ..... 14
do ... Gayhurst
(O'Neil, T.-G. Bignell) ..... 14
do . Jersey.
(J. Bignell). ..... 16
do Linière
(W. Henderson, R.-J. Ross) ..... 17
do Louise
(Neilson, R.-J. Ross) ..... 21
do Marlow
(J.-G. Bignell) ..... 22
do Price.
(A. Ross, J.G. Bignell) ..... 22
do Risborough (T.-B.-O. Legendre, F. Legendre). ..... 24
do . Shenley (Bouchette: A. Ross, J.-G. Bignell) ..... 25
do Spalding (J. Bignell) ..... 29
Bellechasse . . Armagh ..... 29
do Bellechasse ..... 31
do Buckland ..... 31
do Daaquam (A. Ross, Dubé, Fournier) ..... 33
do Roux ..... 35
Berthier . . . . Brassard
(Têtu, Lavergne), ..... 35
do Provost and Brassard
(Laporte) ..... 39
do Provost ..... 40(Laurier).
Bonaventure. Carleton
(Laporte) ..... 41
do Casupscull
(Murison, Lepage) ..... 46
do ... Cox. (Legendre) (Legendre) ..... 50
do . Mann
(Bélanger) ..... 50
do . . . . Metapedia
(Legendre) ..... 55
do .... . Milnikek (Legendre, Lepage, Bélanger) ..... 58
(LeBcr) ..... 67
do ... New Richmond
do ... New Richmond
do . Patapedia
(Roy) ..... 68
do . Port Daniel
(Macdonald) ..... 71
do . . . Ristigouche
(Bourget) ..... 71
do Assemetquagan.
(Legendre, Belanger) ..... 73
(Legendre) ..... 75


Pages.


| County | Township. | Surveyors. |  |
| :---: | :---: | :---: | :---: |
|  | ....Fournier .... | $\boldsymbol{C}$ Slet Fournier Surveyors. Page. |  |
| do | Garneau, Casgrain \& L | , (Têtu) | 247 |
| do | Lessard.......... . . | (Breen). | 247 |
|  | Lessard and Beaubien., | (Belanger) | 248 |
| do | Leverrier........... | (Têtu).... | 249 |
| daskinonge | Decalonnes | (De Lachevrotière). | 250 251 |
| do | Houde... | (De Lachevrotière). | 252 |
| do | Masson. | (Arcand).. | 254 |
| do | Peterborough | (De Lachevrotière) | 255 |
| Megantic. | Coleraine... | (Tauschereau) | 255 |
| do | Thetford. | (Taschereau) | 257 |
| Montcalm | . Archambault | (Legendre). | 257 |
| do | Archambault and Luss | (Mathieu) | 258 |
| do | Doncaster . . . . . . . . . . | (Quinn) | 259 |
| do | Lussier. . . | (Gilman, Regnaud) | 260 |
| Montmagny...Ashburton . . . . . . . . . . . . . . . . . . . . . . . . (Luinn, Mathieu) .. |  |  |  |
| do | Bourdages. | (Langlois, Laberge) | 62 |
| do | Rolette and Panet | (Têtu, Casgrain) | 262 |
| do | Talon. | (Tetu).......... | 263 |
| Ottavia . . | . Addington. | (Belanger, Têtu) | 266 |
| do | Addington and Labelle | (McArthur) | 268 |
|  | Amherst. . . . . . . . . . . | (McMartin) | 268 |
| do | Aumond | (McMartin) | 269 |
| do | Baskatong | (Magrath). | 269 |
| do | Blake.... | (Voods) | 270 |
| do | Bouchette | (Roney, Johnston) | 270 |
| do | Bouthillier | (Roney, Rainboth | 272 |
| do | Cameron. | (Mcarthur). | 273 |
| do | Campbell | (Lucas, Rainboth) | 274 |
| do . | Clyde. | (Rainboth). | 275 |
| do | Dudley and Kiamika |  | 276 |
| do | Egan | (A'Hanly) | 277 |
| do | Hincks. | (O'Hanly). | 278 |
| do | Joly... | (McArthur) | 279 |
| do | Kensington | (Crawford) | 280 |
| do | Kiamika... | (Roney).. | 280 |
| do | Labelle | (Mathieu). | 281 |
| do | Lathbury | (Mathieu). | 282 |
| do | Lesage | (Martin) | 282 |
| do | Lorange |  | 283 |
| do | Lytton | Martin)... | 284 |
|  | , | McArthur) | 285 |

Cou
County. Township. Surveyors. Page.
Ottawia. . . . . Marchand
Ottawia. . . . . Marchand
do McGill$\begin{array}{ll}\text { (Crawford, Martin, Mathieu). .... . . } & 285 \\ \text { (Rainboth). .................. . . . } & 287\end{array}$do Mulgrave ...................... (Rainboth)287
do Ponsonby (Johnston) ..... 287
do Pope (McArthur, Crawford, Flet=her) ..... 288
do Portland (Griffin) ..... 291
do Portland East
(Rauscher) ..... 291
do Portland West (Rainboth) ..... 292
do Preston ..... 293
do Ripon ..... 294
do Robertson ..... 295
do Suffolk (Symmes, Rainboth) ..... 296
do Suffolk and Ponsonby ..... 297
(Griffin)
(Griffin) do Wakefield and Templeton ..... 298
(Austin)
(Austin) do Wells ..... 298
(Roney)
(Roney) do Wobassee. ..... 299
(Rauscher) Pontiac. . . . . Aberford. ..... 300
(Sinclair)
(Sinclair) do Aldfield (McGrath) ..... 302
do Alleyn ..... 302
do Boisclair ..... 302
(Holmes).
(Michaud)
do Church. ..... 303
do Clapham ..... 304
do Duhamel ..... 304
do Dorion ..... 304
do Duhamel, Laverlochère and Gui- ..... 306
gues
County. Surveyors. Page.
Portneuf . . . LaSalle and Larue (Lefrançois)
(Déry) .....  ..... $33^{1}$ .....  ..... $33^{1}$
do Tonti. ..... 333
(Pagé)
Rimouski, ... Awantjish (Breen, LeBer) ..... 333
do Bedard (D'Auteuil, Garon) ..... 334
do Biencourt. ..... 336
(Doucet)
do Chesnier ..... 337
(Duval)
do Dalibaire (Lepage) ..... 337
do Duquesne (Garon). ..... 338
do Flynn (Garon). ..... 339
do Humqui (LeBer, Roy) ..... 340
do Lepage (D'Auteuil) ..... 340
do Macpés (Bradley, Garon) ..... 343
do Massé ..... 344
(Grondin)
do Matalek (Grondin) ..... 346
do Matane ..... 347
(Bradley, Lepage)
do Milnikek ..... 348
(Murison)
do Neigette. ..... 35 I(Grondin, Garon)
do Nemtayé ..... 352(LeBer, Poudrier)
do Ouinet ..... 353
(Grondin)
do Robitaille ..... 354
(Doucet)
do Romieu ..... 354(Lepage)
do Romieu and Dalibaire. (Lepage) ..... 354
do Saint-Denis (Hill) ..... 355
do Tessier ..... 355(Grondin, Hill, J. G. Bignell)
do Tourelle ..... 356
Saguenay.. . . Albert: ..... 357
(Le Bouthillier)
do Bergeronnes ..... 359
(Du Tremblay, Bnavin)
do Escoumains ..... 360
do Iberville
(Boivin) ..... 363
do Manicouagan
(Da Tremblay. ..... 364
St. Maurice. . Belleau
(Du Tremblay) ..... 365
do Desaulniers (De Lachevrotière) ..... 367
do Caxton: ${ }_{a}^{:}$(Gore)
(De Lachevrotière) ..... 368
Temiscouata. . Begon
(Arcand). ..... 368
do Botsford.
(Doucet, St. Pierre) ..... 369
do Cabano
(Duval) ..... 370
do Demers
(Têtu, St. Pierre) ..... 371
do Estcourt.
(Doucet) ..... 372
do Hocquart
(Casgrain) ..... 373
do Packington ..... 376(Fournier)
do Packington and Robinson ..... 376(Dugal)
do Raudot(Têtu).
377
(Fournier) ..... 378

## Page.

District. Territozy.
St. Maurice...Rivers Trenche and Pierriche... (Gagnon) Page.
do Salmon and Windigo rivers (Gagnon) ..... 471
do River Matawin and its tributaries (Barnard) ..... 473
Quebec, Portneuf and Batiscan. - Country bc- ..... 479tween the Jacques-Cartier andBatiscan rivers.
(Proulx) ..... 48x
do Country between St. Raymondand lake Edward(Dumais)
do North branch of the river St. Ann (Fafard)490.
do River Talayarde ..... 494
(Lefrançois)
do River Mauvaise (Lefrançois) ..... 495
do Rivers Towachiche and Eaux
Mortes
Lake St. John. Valley of Lake St. John ..... 496 ..... 497
do Rivers Ouiatchouan, Bostonnaisand Batiscar $\ldots \ldots \ldots \ldots$........ (Dumais)
503
do Rivers Ouiatchouan, Eatiscan,Bostonnais and St. Maurice. . (Dumais)
518
do Country between Cedar lake andLake St. John
(H. O'Sullivan) ..... 522
do River Metabetchouan and its tr1-butaries(Casgrain)
523
do Region between lake Lacroixand the Metabetchouan...... (De Lachevrotière)
524
do Block F (Casgrain, Têtu) ..... 525
do Rivers Mistassibi, au Rat andWassiemska................. (Dumais)
53 I
do Little Peribonka river
537
537
do River Shipshaw ..... 539
do Rivers Valin, Betsiamits, Ship-shaw and Peribonka......... (Du Tremblay)
543
do River Valin, North Branch (Du Tremblay) ..... 546
do (Vincent) ..... 547
do Rivers Upikauba and Aux Ecor-
do Rivers Upikauba and Aux Ecor- ces. (Maltais) ..... 548
do Country around Lake St. John.. (Langlois)
549
549
do Region along the Desmarais road. (Desmeules) ..... 552
do Region along L'Anse St. Jean
road.......................... (Tremblay) ..... 558
Saguenay.... From the Saguenay to the Bay of Seven Islands (Richardson)
560
560
do River Sainte Marguezite (Gagnon) ..... 564
co Region along the Maritime road. (Desmeules) ..... 569

Page.
District. Territory.Saguenay.... Rivers Petite and Grande Berge-ronnes, Escoumains, Sault-au-Mouton, Portneuf and Sault-au-Cochon(Dumais)
570
do Rivers Betsiamits, Loup - Marin and Outardes................ (Casgrain)
584
do Rivers Outardes, Betsiamits and
593
do Rivers Blanche and Colombier... (Lavergne)
595
595
do Rivers Manicouagan, Pentecost, Trinity and Godbout. ........ (J. Bignell)
596
596
do River Moisic (Casgrain)
599
599
do Rivers St. Marguerite, à la Truiteand Manitou.
do Rivers St (Gagroni) ..... 599
do Rivers St. John, Mingan, Natash-
quan and Esquimaux. ........ (Forgues) ..... 602
do Rivers Musfuarro and Kegashka. (Furgues), ............... ..... 607
Northern Height of Land-Mistassini expedi-
Northern Height of Land-Mistassini expedi- tion 1884-85 (J. Bignell, Low). ..... 608 ..... 608
610, 919
do By the Saguenay to Hudson Bay (Albanel) ..... 637Headiwaters of the Saguenay, St.
Maurice and Gatineau (Richardson) ..... 644
do Upper St. Maurice, Gatineau andOttawa
(J. Bignell) ..... 657
Gulf District.Mingan Islands
662
662
do Island of Anticosti (Richardson) (Richardson) ..... 663
do Magdalen Islands
do Magdalen Islands
674
674
Gaspé. .... . Description of the Magdalen river (Richardson) ..... 679
do District between Magdalen riverand Gaspé Bay
(R.chardson) ..... 685
tho Magdalen river ..... 688
do Mont-Louis, Anse-Pleureuse,
Pierre and Claude rivers..... (LeBouthillier) ..... 689
do Matane, St. Anne,Cape Chat and
Douglastown rivers........... (Murray) ..... 691
do St. John or Douglastown andDartmouth rivers.(Ells)
698
do Pabos and Port Daniel rivers... (Legendre)
701
do Pabos, Port Daniel, Hall, LittleCascapedia and Nouvelle rivers (Legendre).
706
do Bonaventure river (Murray, H. O'Sullivan) ..... 708

|  | Territory. | Surveyors. | Page |
| :---: | :---: | :---: | :---: |
| do | Bona:enture and Cascapedia rivers . |  |  |
| do | Gulf Shore, Cape Chat and Cascapedia rivers |  | 716 |
| do | Rivers St. Anne and Ca -capedia. | (Low) | 828 |
| do | Nouvelle river, West Branch .... ( | (Murison) | 728 |
| do | Casupscull river ............. ( | (Lepage). | 737 738 |
| Rimouski and Temiscouata-County of Rimouski. |  | (Bureau). | 741 |
| Rimouski and | Temiscouata-County of Rimouski. <br> Rivers Rimouski, Noire and Caribou | (Lepage). <br> (LeBel) | 754 |
| do | River Sifrois................... . | (LeBel) |  |
| do | River Touladi and tributaries... . (Cas | (Casgrain) |  |
| do | Country between lake Squatook and Madawaska. | (H. O'Sullivan) |  |
| do | Cabano road . . . . . . . . . . . . . . . . | (Têtu).... . |  |
| do | Cabano and Puhenegamook road (C) | Casgrain) |  |
| do | River Noire region ........... . (C) | Casgrain). |  |

## FISH Aind gAme.

## SALMON AND SEA-Trout RIVERS, (North-Shore)

| Page. | E. |
| :---: | :---: |
| Jacques Cartier................... . 773 | Godbout |
| Montmorency...................... 774 | Little 'Trinity. . . . . . . . . . . . . . . . . . . 782 |
| Ste Anne du Nord. . . . . . . . . . . . . . . 774 | Trinity........ . . . . . . . . . . . . . . . . ${ }^{78}$ |
| Murray.. | Pentecost:........................ \% $_{78} 8_{3}$ |
| Canard and Norre. . . . . . . . . . . . . . . . . . . 7775 | Calumet and Little Marguerite....... 783 |
| Saguenay...... | Ste Marguerite (en bas)............. 783 |
| Little Saguenay . . . . . . . . . . . . . . . . . 776 | Trout.... . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{788}{ }^{784}$ |
| St. John (L'Anse St-Jean)........... . 776 | Manitou............. . . . . . . . . . . . . . ${ }^{784}$ |
| Eternity............ . . . . . . . . . . . 777 | St. John (North Shore). . . . . . . . . . . . . . ${ }^{78} 7^{88}$ |
| A. Mars........ . . . . . . . . . . . . . . . 777 | Magpie.... . . . . . . . . . . . . . . . . . . . . 786 |
| Ste Marguerite (en haut)............ 777 | Mingan......... . . . . . . . . . . . . . . 788 |
| Little and Great Bergeronnes....... 779 | Manitou (branch of the Mingan)..... 786 |
| Gr sat Escoumains................. . . 779 | Little Romaine.................... 787 |

Sault-au
Sault-au
Portneu
Laval. .
Colombi
Blanche
Plover.
Betsiami
Missiqui
St.
Manicou
Mistassin
Becscie

Rimousiki
Grand M
Matane.
Tartigo an
Great and
and I
Cape Cha
Ste. Anne
Claude, A
Mont
Magdalen.
Dartmouth
York
St. John (C

Lake St. Jo
Belle Riviè
Metabetcho
Ouiatchoua
Oui.atchoual
Aux Iroquo

Page.
Page.
Page. Sault-au Cochon ..... 779
Sault-au-Mouton ..... 780
Portneuf ..... 787

780 Natash $\uparrow$ uan

780 Natash $\uparrow$ uan
Laval
Laval ..... 787 ..... 787
780 Musquarro
780 Musquarro Colombier ..... 788
780 Kegashka Blanche ..... 788
780 Washecootai
780 Washecootai Plover ..... 788
780 Romaine or Olomanasheebo Betsiamits or Bersimis ..... 788
780 Coacachoo, E:amamu and Napateepi. Missiquinak, Papinachois, Outardes and St. Pancras Netagamu ..... 789
Little Meccatina, Ste. Augustine and ..... 789 ..... 789Corkewetpeeche
Manicouagan ..... 782Mistassini
Becscie or Sheldrake ..... 782
782
782
782
Esquimaux or St. Paul ..... 789789SALMON AND SEA-TROUT RIVERS, (South•Shore).
Page.
Rimouski
789 Ma'baie
789 Grand River ..... 792
Grand Metis

789 Little Pabos

789 Little Pabos .....  ..... 792 .....  ..... 792
Matane
Matane

790 Grand Pabos

790 Grand Pabos ..... 793 ..... 793
Tartigo and Blanche
Tartigo and Blanche
Port Daniel ..... 794 ..... 794
Great and Little Mechins and Great ..... 795
Cape Chat 790 Grand Bonaventure ..... 795
Ste. Anne des Monts 790 Little Cascapedia ..... 797
Claude, Anse Pleureuse, Pierre and 790 Grand Cascapedia ..... 798
Mont-I,ouis Nouvelle and Escuminac ..... 801
Magdalen ..... 802
790 Restigouche
Dartmouth ..... 804
York 79I Casupscall 79I Casupscall ..... 805
St. John (Gaspé)
791 Humqui
791 Humqui ..... 807
792 Assemetquagan
792 Assemetquagan ..... 807
LAND-LOCKE.' SALMON WATERS.
Page.
Lake St. John and its tributaries ..... 808

Page.
Belle Rivière
8
Metabetchouan ..... 808
Ouiatchouan ..... 809
Peribonka.......
808
Ouiatchouanishe ..... 809 ..... 809
809
Aux Iroquois ..... 809
Ashuapmouchouan or Chamouchouan. 809 Mistassini.
Grand and Little Discharge. ..... 8ı ..... 8ı ..... 8io

## INLAND LAKES AND STREAMS.

Page.

## Ottazua Division:

Ottawa county................. 811
Pontiac " ................. 813

## Montreal Division :

Argenteuil county............... 814
Montcalm " .............."815
Joliette " ............... 816
Three Rivers Division:
Berthier county.............. 816
Maskinongé " .............. 816
St. Maurice " ............. 817
Champlain " ............. 818
Quebec Division:
Portneuf county............. 822
Quebec " ............. 823
Montmorency " ............. 824

Page.
Lake St. John Division :
Chicoutimi county .............. 824
Charlevorx "
826
Saguenay Division................... . . 826
Gaspé Division........................ . . 827
South Shore Division. . . . . . . . . . . . . . 828
Rimouski county ............ 828
Témiscouata " ............ 829
Kamouraska ، "........... 829
L'Islet " ............ 829
Montmagny " ............ 830
Bellechasse " ............ $83^{\circ}$
Eastern Townships Division

To Hi

May

It
Territor
in the O
Canada
Th
the agri
The
some ye and expl of report valuable an easy r few pers co-ordina particular the timbe gical Sur great valu
These ear remained
except to
I vent

To His Honor,
The Honorable Auguste Real Angers, Lieutenant-Governor of the Province of Quebec. May it please Your Honor :

I beg to submit the Description of the Surveved Townships and Explored Territories of the Province of Quebec, taken from the official reports of surveys fyled in the Crown Lands Departmeut, as well as from those of the Geological Survey of Canada and other official sources.

The object of this publication is to supply information with regard to the agricultural, forest and mineral resources of the Crown domain.

The Crown Lands department has been in the habit, especially for some years past, of publishing certain extract from the reports of surveys and explorations; but there is in the vaults of the department a multitude of reports, which have not yet seen publicity, although they contain much valuable information. As for those which have been published, it is not an easy matter to procure them all without a certain amount of labor which few persons care to undertake, and it is moreover almost impossibie to co-ordinate, them so as to be able to form an opinion of the value of any particular region as regards either the quality of the soil, the character of the timber or the existence of minerals. Lastly, the reports of the Geological Survey of Canada, especially the earlier issues, contain information of great value respecting parts of the Crown domain generally little known. These early reports have become extremely rare, so that there hardly remained any other way to bring them to the knowledge of the public, except to reprint them.

I venture to hope that, in making the value of our public lands better known, this book will have the effect of stimulating the demand for those
lands, thereby increasing the revenues of the Government and giving a powerful impetus to the great work of colonization, which are the two principal objects I am striving to attain in the administration of this department.

Ideas more or less erroneous are generally entertained regarding the geography or ruther the superficial geology of the province of Quebec: because the estuary of the St. Lawrence is bordered by two ranges of mountains, it is concluded that the country traversed by these heights is everywhere mountainous, rocky and barren ; and, in very many minds,
above under side bJ describ

I i
the off show $t$ tains a 20,000, may be

In and $\mathrm{De}_{e}$ compris as the $t$ sible to immens report advanta volume ment to populati

Eve knowled utility w and its average breadth approaches 60 , which forms an area of 24,000 miles or $15,360,000$ square acres. The region drained by the part of the Ottawa, comprised between the headwaters of that river and Lake Temiscomingue as faz as the height of lands, forms another platean lying 600 or 700 feet
and giving a are the two ation of this
egarding the of Quebec: vo ranges of ese heights is many minds, atside of the o a fourth of lication will hat, between say the least, rence valley of the Cham-
shows that ente to the stretches to eighborhood than 250 or als by small the general and then Windigo to nded by the agth of this a 400 miles 4,000 miles the Ottawa, iscumingue or 700 feet
above the sea level, generally flat and including a good deal of arable land under the head both of soil and climate, and is separated on its southern side by another range of mountainous country from the great plain already described.

I invite Your Honor's attention to these facts, which are attested by the official reports of surveys and explorations, and which conclusively show that this northern region, too often represented as a country of mountains and for the most part unsuited to settlement, contains more than $20,000,000$ of acres of good level lands, where colonization and agriculture may be carried on under the most advantageous conditions.

In rear of the mountains of the south shore, there is the great Silurian and Devonian plain extending from the river Ohaudière to Gaspe and comprising $3,000,000$ acres of the best arable lands or very nearly as much as the total acreage under cultivation in the whole province. It is impossible to read the reporis of the explorers without being struck with the immense resources which these fine lands offer to agriculture. In my own report for the fiscal year 1888, I directed Your Honur's attention to the advantages which this region holds out to agriculture, and I trust that this volume will have the effect of directing a portion of the colonizing movement towards this fine country, which is capable of sustaining a numerous population in ease aud comfort.

Even should this book have no other effect except to spread a better knowledge of these two great fields for colonization, I am of opinion that its utility will be already established beyond question.

Crown Lands Department, Quebec, 8th October, 1889. $\}$

> GEO. DUHAMEL, Commissioner of Crown Lands.

## PRELIMINARY NOTES.

The present publication is divided into two parts: surveys of townships, and surveys or explorations of districts, rivers and territories. The first part is arranged according to counties and gives, under the name of each township, in the order of date, the essential portions of all the reports of survey that have buen made upon such township. By comparing these different report, an exact idea can be formed of each township from the agricultural, forest or mineral point of view or, in other words, whether it contains good arable land, timber or mines capable of being worked. The reports of explorations of districts furnish similar information, the only difference being that it applies to more extensive and less clearly defined tracts.

Now let us glance at the principal characteristics of each region:

## OTTAWA REGION.

This region has an areal of about $40,130.53$ miles or $25,683,540$ acres. It embraces the counties of Pontiac, Uttawa, Argenteuil, Two Mountains, Terrebonne, Laval, Montcalm, L'Assomption, Joliette and Vaudreuil, as well as parts of the counties of Berthier, Maskinongé and St. Maurice. The greater portion of this territory belongs to the Laurentian formations, which is tanamount to saying that, in many places, its surface is generally broken, rocky and mountainous. It is cut in all directions by large rivers, of which the principal are the following:

Names.
Length.

|  | Length. |  |  | Area Drained. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Du Moine......... ........ 120 miles |  |  |  | 1,600 miles. |  |
| Noire. |  |  |  |  |  |
| Coulonge | 160 | - |  | 1,120 | 4 |
| Gatineau | 400 | ، |  | 1.800 | " |
| Du Lièvre |  | " |  | 9,000 | 4 |
| Petite Natio | 50 | " |  | 3,000 | " |
| Rouge.... | 100 | " |  | 1,250 | " |
| Ina Nord. | 45 | " |  | 3,000 | " |
| L'Assomptio | 50 | " |  | 1,200 | " |

These rivers furnish fine water powers and splendid channels for the floating and transport of timber. Their valleys also contain good agricultural lands, holding out all the advantages desirable to colonization, which is advancing rapidly in this region. Owing to the lumber trade, the settlers find an excellent market for their farm produce in the chantiers, as well as work during the winter for themselves and their working cattle.

A very erroneous opinion generally prevails regarding the quality of a great part of the londs in the Ottawa region. Because these lands are covered with pine forests, it is taken for granted that they are necessarily poor an unsuited to tillage. This is a mistake, as has been proven by experience and by surveyors who are regarded as authorities in such matters. Here is what Surveyor James McArthur says in a report dated the 21st October, 1864 :
"The opinion advanced by interested parties that pine timber only " grows upon soil of inferior quality is merely a popular fallacy, which the " experience of every practical farmer and lumberer on the Ottawa proves " to be incorrect, for it is a fact that cannot be disputed that the best " quality of white pine timber is usualy found growing amoug hard wood, " and that the most productive farms in this section of the province were, " in their primitive state, covered by a very cunsiderable proportion of pine " timber."

The fact is that the finest agricultural lands in the valleys of the Rouge, the Lièvre and Gatineau rivers were formerly covered with splendid pine forests, where the lumber merchants carried on extensive and lucrative operations. At many points, colonization has followed in their wake and transformed these lands into fine farms which now support a numerous agricultural population in ease and comfort.

- Generally speaking, the soil of the Ottawa region consists of a yellow loam, composed of ferruginous clay mixed with sand, usually fertile and easily tilled. But there are exceptions which deserve to be noted. Thus, in the lake Temiscamingue country and as far as lake Abbitibbi, there are immense tracts of clay and loam lands of the greatest fertility. A zone of similar, but still richer and more extensive lands occurs about sixty miles to the northward of Hull and takes in the townships of Lytton, Egan, Maniwaki, Campbell, Robertson, Kensington, Sicotte, Aumond, Bouthillier, Kiamika and Dudley, as well as several other of the surrounding townships. In one of his reports, Mr. James McArthur states that nowhere else in the

Ottawa as in th lands ar hillocks, greatest of excell places, makes it other atn its agricu

This of the $\mathrm{M}_{\varepsilon}$ tionably colonizati

The x wholly se soil is gen has not pr population till preser

It is v ands whic hose furth hilly and $r$ o the nort entides is he lands $n$ ind are ma orthward nore level egion more ne of the fi ow hills co rhich a gre $f$ the greate egetable dé or tillage. he settlers,
annels for the good agriculation, which e, the settlers ers, as well as tle.

- quality of a ese lands are re necessarily n proven by ties in such ort dated the
timber only $y$, which the ttawa proves that the best g hard wood, ovince were, rtion of pine
alleys of the with splenxtensive and wed in their w support a
$s$ of a yellow y fertile and ed. Thus, in bi, there are

A zone of $t$ sixty miles ytton, Egan, , Bouthillier, g to wnships. re else in the

Ottawa country is there so large an extent of really good and fertile lands as in the townships of Maniwaki, Egan, Aumond, Sicotte and Lytton. These lands are generally level, their surface being only broken by a few rocky hillocks, are traversed by magnificent streams and offer in all respects the greatest advantages to agriculture. The soil for the most part is composed of excellent clay, occasionally mixed with a yellow loam and, in some places, with fine gravel. This gravel lessens the stiffness of the clay and makes it easier to drain, as well as more penetrable to the air and the other atmospheric agents, a circumstance which proportionately increases its agricultural value.

This belt of good lands extends towards the north-east into the valley of the Matawin, which is complised in the St. Maurice region, and unquestionably constitutes one of the finest regions of the whole province for colonization and agriculture.

The region more to the southward, comprising the townships almost wholly settled or in course of settlement, is more hilly and rocky, and its soil is generally less rich and more difficult to cultivate, whirh, however, has not prevented it from being inhabited by a numerous and prosperous population in the counties of Ottawa, Argenteuil and Terrebonne and from till presenting a vast field for colonization.

It is well to note that, in the counties of Argenteuil and Ottawa, the ands which adjoin the river are far from being as good in point of soil as hose further back in the interior, that is to say, that they are nore broken, hilly and rocky and less fertile than the lands situated in the rear and more 0 the northward. It is in this quarter that the main chain of the Lauentides is traversed or rather cut by the Ottawa river and consequently he lands nearest the banks of that river belong to the Laurentian system nd are marked by all its characteristics, while the region more to the orthward is not touched by those mountains and naturally presents a more level and fertile soil. All the explorers who have traversed this egion more to the northward agree in saying that it forms in every respect ne of the filest agricultural sections of the prorince. It is broken only by ow hills covered with a light but fertile soil and separated by valleys in chich a great deal of alluvial, clay and occasionally sandy and loamy lands $f$ the greatest richness oa:cur. Frequently, these lands are enriched with egetable débris and mould which form one of the most advantageons soils or tillage. Lands of this kind are therefore preferred and sought out by he settlers, especially in the valleys of the Gatineau and Du Lièvre rivers,
where there are extensive settlements for more than sixty miles into the interior (*)

As for the climate, a glance at the map of the province is enough to show that by far the greater part of the colonizable lands of the Ottawa lie to the southward of the latitude of Quebec and the remainder very little north of it. But this difference of latitude is more than compensated by the longitude. It is calculated that a degree of westing is equivalent to a corresponding rise of a degree in the temperature. Now, the difference of longitude between Quebec and the Ottawa region is from four to ten degreest and the same difference is observed in the temperature, as established by experience and regetation in the absence of thermometrical observations. The bass wood, which the climate prevents from growing in the neighborhood of Quebec, is to be found nearly all over the Ottawa region, even to the north of lake Temiscamingue, in the environs of which the maple, elm and hemlock also occur -all woods whose growth invariably bespeaks a climate favorable to agriculture.

Besides its forests, which are the richest and finest in the province, the Ottawa region contains considerable mineral wealth. One of its iron mines has long been worked and, in several other places, indications have beeu found of deposits susceptible of profitable development, when the means of transportation are easier. The mines of phosphate of lime or apatite already furnish enormous quantities of a product of superior quality, and there is every reason to beliere that many others will be discovered fully as extensive and as rich. In the meantime, the mines actually in operation are not less the richest and the most prolific yet discovered either in America or Europe.
(* Le Nord, p. 29.

One its mouth

## ST. MAURIOE REGION.

e is enough to the Ottawa lie der very little ensated by the valent to a core difference of $r$ to ten degreest established by trical observagrowing in the Ottawa region, of which the wth invariably
e province, the fits iron mines ons have beeu n the means of patite already $y$, and there is fully as exteneration are not in America or

This region is traversed throughont its greatest length by the noble river whose name it bears. Allowing for its sinuosities, the course of the St. Maurice is upwards of 350 miles in length and it takes its rise at about 1,500 feef above the level of the sea at Three Rivers. Its principal affluents are the following :

## Infl bank.

## Right bank.

Mekinac.
Bostonnais (Little)
30 miles. Shawinegan
Bostonnais (Great).......... 50
Croche...... ................... . 90
Trenche......... .............. 102
Pierriche (Little):.......... 22
Pierriche (Great) ............ 25
Windigo ...................... 50 "
Starting from a point about a dozen miles distant from the mouth of the river St. Maurice, the St. Maurice territory is everywhere hilly and even mountainous in many places. The soil all over consists of a generally good yellow loam, except in several of the river valleys, which contain splendid alluvial lands. A mong others may be more particularly mentioned the valleys of the rivers Mekinac, Bostonnais, Croche, Flamand, au Rat, Wessonneau and Vermillon. On the left bank of the St. Maurice as far as the confluence of the river Croche, there are hardiy any settling lands except in the region of the lake and river Mekinac, in which are situated the townships of Mekinac, Boucher and Carignan, and the township of Malhiot, at the mouth of the river Bostonnais. In rear of these townships and contiguous to the St. Maurice, there are at sereral points among the mountains numerous strips of good land, but their extent is too limited to permit the formation of advantageous settlements. Exception, however, must be made for the region of the Great Bostonnais river, which comprises about 175,600 acres of arable land suited to colonization. This tract is comparatively level, especially in the upper part of the valley and possesses an easily cultivated soil, mainly composed of yellow loam and grey loam, generally overlaid with a rich vegetable mould.

One range could probably be opened for a distance of sixty miles from its mouth, on each side of the river Croche, whose valley, hemmed in
betwean two ranges of mountains, contains alluvial lands of remarkable richness.

Beyond the river Croche, there is a stretch of good lands, which cails for special mention. These lands are buunded to the east by the range of heights adjoining the river Croche, to the west by the river Windigo, and to the north by the heights in which the rivers Trenche and Pierriche take their rise. The area embraced within these limits has a superficies of 1,500 000 acres and is composed of the best tillage lands. Apart from a few rocky hillocks, chiefly in the neighborhood of the St. Maurice, these lands are level, with a slope to the south ward. They have nearly all been swept by fire, which greatly facilitates the work of clearing them. There still remain some stretches of primitive forest, but the timber is generally of second growth, which, however, does not prevent there being a sufficiency for the requirements of settlers. The soil, free from rocks, is composed of a yellow and a grey loam, mixed with sand in some places and every where covered with a rich bed of mould. There is her, in fact, one of the finest openings for colonization.

From the river Windigo to Kirkendatch, a distance of a hundred miles, the soil presents few adrantages to agriculture, judging from the tests made thus far, and the climate does not seem to be much more favorable. At Weymontachinque, a little higher up than the confluence of the Windigo, excellent cereal and root crops have been raised, but they cannot be reli upon with certainty, as they are frequently prevented from coming to maturity by frosts and the shortness of the agricultural season. Beyond Kirkendatch, and on both sides of the St. Maurice, the country is absolutely unfit for cultivation, as well owing to the nature of the soil as to the climate : at the most it could only be turned to profitable account by utilizing for pasturage the natural meadows which are met with at several places on the banks of the St. Maurice.

There are upwards of 850,000 acres of cultivable land, as far as soil is concerned, in the valleys of the rivers Manouan and au Ruban, which are in general pretty level. Unfortunately, hower, r, it is claimed that the temperature is never high enough to ripen cereals in the neighborhood of Weymontachinque, a post situated in latitude $47^{\circ} 64^{\prime} 24^{\prime \prime}$, so that all occupying the same astronomical position must be struck off.

The valleys of the river Flamand, Great and Little, and of the river des Grandes-Battures form a triangle, having its apex at the
south 600,0 lake part lands ing a report which pretty by stri whole that, if higher along t Rat, m thus $f$ rivers,

Ne about 1 to west of the $S$ miles b is moun disapper soil nots St. Mau plateau grey loa mixed w covered and lok alluvial principal counties
s of remarkable , which cails for $y$ the range of $r$ Windigo, and Pierriche tare rficies of 1,500 . om a few rocky these lands are been swept by
n. There still is generally of g a sufficiency composed of a nd every where ne of the finest
hundred miles, from the tests nore favorable. ce of the Winhey cannot be d from coming ason. Beyond untry is absoe soil as to the ount by utilizth at several
as far as soil Ruban, which imed that the ighborhood of ", so that all
and of the apex at the
southwestern extremity of lake Mondonak and an area of about 600,000 square acres. These lands are generally level, except around lake Mondonak, where they are mountainous and unfit for tillage. The part which adjoins the St. Maurice appears to be of the same quality as the lands of the river Pierriche, on the opposite bank. arially level and possessing a soil composed of good yellow and grey loam. According to the reports of the survegors who have explored this region, the platean from which the Great Flamand river draws its waters consists of level and pretty good land, supporting a growth of pine, tamarac and birch.

The rivers Vermillon, au Lait, LaTuque, au Rat, Wessonneau and BettePuante, as well as most of the numerous lakes in that region, are bordered by strips of allurion, forming a soil of superior quality, and, throughout its whole extent, the climate is the same as at Three Rivers, with this difference that, if ihe mercury falls a little lower in winter, it rises on the other hand higher in summer, to such a degree, in fact, that all the grains, which ripen along the St. Lawrence, come equally to perfect maturity at the river au Rat, more than sixty miles to the north of Three Rivers. The explorations thus far made go to show that, in the region drained by these different rivers, there is enough good land to form several parishes.

Next somes the immense valley of the river Matawin, with an area of about $1,250,000$ square acres. It measures sixty miles in length from east to west and its breadth, which hardly exceeds fifteen miles in the vicinity of the St. Maurice, enlarges considerably going west until it exceeds fifty miles between lakes Cypress and Morialice. The ricinity of the St. Maurice is mountainous and slightly rocky, but, in advancing westward, the rocks disappear, the ground becomes raore and more level and the quality of the soil notably improves, after passing the eastern boundary of the county of St. Maurice. From this point, the valley of the Matawin forms a great plateau of good arable land, with a soil composed of rich yellow loain and grey loam, generally covered with a layer of vagetable mould, sometimes mixed with slight beds of gravel or a light and sandy soil. The heights are covered with these different kinds of soil, but the lands bordering the rivers and likes are richer and present to the view of the explorer immense alluvial tracts of the highest fertility. These rich alluvial plateaux occur principally on the banks of the river du Milieu and lake Clair, in the counties of Maskinongé and Berthier. (*)
${ }^{(*)}$ Le Nord.

In 1869, Hon. Louis Archambaalt, then Commissioner of Agri-
culture and Public Works, visited the valley of the Matawin, and here is what he stated of that region :
"To the north of Montreal, within a few years, colonization has made
portic with These for th a great stride in crossing the Laurentian chain and in introducing settlers into the valley of the river Mantawa, an affluent of the St. Maurice, the waters of which flow from the same plateau as those of the tributaries of the Otlawa.*** A few miles farther up, the township of Provost is reached, by cutting perpendicularly the southern line of this township. Here, the land is good and fit for settlers, as the Laurentian chain is passed. Three miles from this, is the settlement of the Rev. Mr. Provost.
"This group is the centre of a fine parish; for a radius of not less than six miles, in all directions, extends a plateau of splendid lands, principally wooded with maples, a clear indication in itself of the fertility of the soil. There is a limestone quarry here, on the shores of lake St. Louis. For three consecutive years, the crops in this settlement have attained the most perfect maturity.
" Where the road crasses the river Mantawa over a floating bridge, the eye discerns lovely promontories and fine prairies. On descending to the east the land is level and continues so until Pine lake is reached, where is situated the extensive farm worked by Mr. Hall, a wealthy merchant of Quebec, for the purpose of supplying his lumber chantiers. In general the soil consists of yellow land tolerably deep : here and there it is dry and sandy.
"Ascending the river towards the west, beyond Mount Rolerral, splendid forests and good lands are met with ; the soil is also loamy and occasionally rocky. The timber is usually hard wood, but there is still some pine. The portage is passed at the Rapide Brule, where we enter the valley of the river des Aunaies, a tributary of the Mantawa. Here the land is low and prairie. As far as the eye can reach, it discovers but a forest whuse rivid green is here and there marred by patches scarred and withered by fires. On either side of the river, the land is excellent in quality, and ample room exists for the formation of at least two fine parishes.
" From the Rapide Brulé, whence begins the valley of the Aunaies, io lake Bourget, there are about thirty-two miles navigable; in all there are five portages, the longest of which is about fifteen acres. The banks of the
" It attempte ductive p river Man capable o
"At
watered
oner of Agrin , and here is
tion has made lucing settlers t. Maurice, the tributaries of ost is reached, ip. Here, the passed. Three
f not less than ls, principally ity of the soil. is. For three ned the most
ng bridge, the nding to the hed, where is merchant of n general the it is dry and
nt Roherval, so loamy and e is still some ter the valley e land is low forest whuse withered by quality, and es.
e Aunaies, to all there are benks of the eight ; some
portions of the land are covered with hay, while others are richly studded with alders, which line long distances and indicate great richness of soil. These 36 miles along the shores of the Mantawa afford every opportunity for the establishing of not less than six new parishes.
" Where the river Bourget falls into the Mantawa, the land to the north and west as far as the eye cau reach is level. The suil is composed: $1^{\circ}$ Of a bed of decomposed vegetable matter of several inches in depth. $2^{\circ} \mathrm{It}$ is in other places overlaid with coatings of a whitish sand which is not unlike ashes in appearance. $3^{\circ}$ There are depths of a yellowish loam which is very rich. $4^{\circ}$ The subsoil is a greyish clay mixed with sand representing silicious clay. The forest consists of red and white spruce, tamarac, cedar and white birch. To the north, in the direction of the soarces of the river Milieu, hard wood is to be found and fine maple groves abound.
" The climate is similar to that of the valley of the St. Lawrence ; rains and storms are not more frequent, and yet in winter there falls less snow, than on the mountains; a fact, which no doubt contributes much to render the climate on the other side of tho Laurentides extremely mild, is that this chain of mountains protects the plains against the north-east winds.
"From the mouth of the river Bourget to the head of the Mantawa, there is room for six or eight parishes, and on the strip of hardwood land that runs towards the head of the Milieu river, four or five other parishes might probably be established.
" Descending to the south, by lake à la Hache, and taking the northern slope, up the Laurentides, a vast territory is reached, covered with hard wood groves that stretch to the west as far as river aux Lièvres. In this space, if we include the land situated to the south of lake Bourget, on which the Provost road passes, there is room to establish sir parishes.
" It will appear then that in the section of country, which I have just attempted to describe, it is possible, due allowance being made for unproductive patches of land, to organize advantageously on both shores of the river Mantawa, without being obliged to go far back, about 24 new parishes, capable of containing forty thousand souls.
"At the head of the Mantawa, the valley unites itself with the plateau watered by the Rouge river and the river du Lièvre; and further on with
the lands crossed by the Gatineau and its tributaries; we then enter into the valley of the Ottawa." (*)

The foregoing clearly shows that the St. Maurice region contains immense stretches of good agricultural lands. The region of the rivers Windigo and Trenche, as well as the great valley of the Matawin, among others, offers to settlement advantages which are scarcely excelled in any other part of the province. In the portion of the St. Maurice territory, where the climate is favorable to farming operations, there are rocky and barren spots, but these are the exception and not the general rule.

With the exception of phosphate of lime, the economic minerals of the St. Maurice region are about the same as those of the Ottawa. The ores of iron are found nearly all over, but chiefly in the lands of Laurentian formation, of which the magnetic oxyde is, so to say, the characteristic. Limonite or bog ore, which is produced by the decomposition of the oxydes of iron in the bed rock, occurs in almost every place where water has rested and, in several instances, in workable quantities. Plumbago, of excellent quality, is said to exist in the gneissoid rocks of the Coucoucache and the river au Rat, and a vein of galena occurs in a chain of rocks on the banks of the river Trenche. It is probable that a careful exploration by competent men would lead to the discovery of really important mineral wealth, but unfortunately the Geological Survey has never yet thought proper to extend its investigations to this region.

## BATISCAN, PORTNEUF AND QUEBEC REGION.

To the northward of the county of Portneuf, the country traversed by the river Batiscan contains, properly speaking, no land suited to colonization. The amount of land, susceptible of tillage, is too limited to permit even small and unimportant settlements to be formed in the few places where settlement is possible. In the most favored spots, enough of cultivable space can hardly be found to make three or four farms. The whole of this region is nothing but a series of rorks, which are often bare, and ravines almost without bottom. This tract of sterile land extends eastward to the Murray river, in the county of Charlevoix, and must be classed among the regions which hold out no prospect to colonization. In addition

[^0]to $t$ tem tains such tated coun ravag neigh squar of tre hills, forest of fint in thi which derabl section

Th work o the sou to the n

The but emb proven contains gami, w ward, w this belt, arable le Dumais 1 sioners' 1 settlemen the best

## xxvii

en enter into gion contains of the rivers atawin, among xcelled in any arice territory, are rocky and rule.
mic minerals Ottawa. The of Laurentian characteristic. osition of the place where le quantities. neissoid rocks galena occurs probable that discovery of ogical Survey ais region.

ON.
traversed by d to colonizated to permit ae few places ough of culti-

The whole ten bare, and nds eastward t be classed In addition
pages 13 to 17.
to the fact that the soil is rocky, poor and too broken to be cultivated, the temperature is also too low and too damp to ripen grain. On thes mountains, there is frost in every month of the summer, and the condensation is such that the smallest clouds, coming from the south chiefly, aro precipitated in rain as they pass over these heights. The sole resources of this country are fish, which are abundant, timber, and pasturage in the parts ravaged by fire, which, along the Lake St. John colonization road, in the neighborhood of Great Lake Jacques Cartier, have an extent of 20 to 25 square miles. In this great brulis, where there remain only a few trunks of trees, there are, along the rivers, around the lakes and between the rocky hills, splendid pasturages abounding with grass of the best quality. The forests are almost exclusively composed of conifers and include a good deal of fine spruce, which is being worked by different lumber merchints. Fish in this region are everywhere abundant in the rivers and myriad lakes with which it is dotted, and fur-bearing animals are found in it in pretty considerable numbers, especially the caribou, which frequent particularly the section traversed by the colonization road to Lake St. John.

## LAKE ST. JOHN REGION.

This region presents one of the finest and vastest fields to the great work of colonization. It is naturally divided into two very distinct parts: the southern to the south of the lake and the northern and northwestern to the north and west of the lake.

The belt to the south of the lake is generally mountainous and rocky, but embraces a good deal of land susceptible of advantageous cultivation, as proven by the prosperous condition of the numerous settlements which it contains. The poorest and most uncultivable part lies south of lake Kenogami, where the chain of the Laurentides throws out a spur to the north. ward, which extends to the banks of that lake. At the two extremities of this belt, that is to say, to the east and to the west, there is much more arable land, and this land is also of much butter quality. Mr. Surveyor Dumais has established that, in the region of lake Bouchette and Commissioners' lake, there is a sufficient quantity of good land to form prosperous settlements and that the work of colonization might be pursued there under the best conditions. To these natural advantages must be added the
facilities furnished by the Quebec and Lake St. John railway, which runs through this district.

The eastern part contains equally good lands. It is traversed by the great St. Urbain road, which gives it easy communication with the ports of St. Alphonse and Chicoutimi. Like the western part, the soil of the eastern section is rocky, sandy and light in certain places; but it is composed generally of a rich yellow loam easily tilled, and it may be said of these lands that they are far superior to miny others, which support in ease and comfort the populations dwelling in them.

But the finest lands, without exception, of the whole of this region are found to the north of Lake St. John. From the river Shipshaw westward, this lake is encircled by a belt of level land only broken by the splendid rivers which traverse it and by a few rocky hillocks. These fine lands rise in a gentle slope northward. which gives them a good southern exposure and renders them all the more favorable to agricultural operations. In the township of Dalmas, situated between the two Peribonka rivers, the soil is composed of an extremely rich clay or yellow loam, and the timber is everywhere tall and mixed, including the elm and ash, which sufficiently denote the richness of the land. In the valley of the Little Peribonka river, Mr . P.-H. Dumais noted the prevalence of the following woods; grey spruce, grey pine or cypress, birch, aspen, white and yellow pine, poplar, ash, elm, willow, alder, bass wood, hazel, mountain ash and soft maple. He adds that the soil, in general slightly undulating for the first forty miles, is composed of grey and yellow clay, alluvion mixed with sand, on the banks of the river, and covered with a rich mould on the higher plateaux.

More to the west, between the Peribonka and Chamouchouan rivers, lies the rich and extensive valley of the Mistassini and its principal affluents, the Mistassibi, au Rat and Wassiemska. Three fourths at least of the lands drained by these rivers are adapted to tillage. They are composed of grey or yellow loam or clay mixed with sand on the surface, with a very deep alluvial subsoil, free from rocks, except in a few places where they crop out to break the almost uniform level of the plateaus, chiefly between the thirtieth and fortieth miles from the mouth of the river. The forest is a second growth dating from half a century and includes all the various kinds of timber of the Lake St. John region, except cedar. The river au Rat flows through similar lands, winding in a great level, alluvial bottom covered with splendid timber. The same remarks apply to the section traversed by the river Wassiemska, which is nearly as large as the Mistassini and navi-
gabl obstı repo tribu
atten fully valle ment
vast that of lan the ri
of bei
a suff dense vallej Bagot of Lal rivers envy

## A

Cham and in with $t$ There tillage, which higher accordi strong subsoil kinds 0
some p
y, which runs
rersed by the vith the ports he soil of the but it is comay be said of apport in ease
his region are w westward, the splendid ine lands rise ern exposure tions. In the rs, the soil is nber is everyiently denote a river, Mr. grey spruce, lar, ash, elm, le. He adds rty miles, is on the banks eaux.
ouan rivers, pal affluents, of the lands osed of grey a very deep hey crop out en the thir$t$ is a second ous kinds of uat flows tom covered traversed by ini and navi-
gable for a great part of its course, above the rapids and small falls which obstruct the first ten miles. Here is what Mr. Surveyor Dumais says in his report on the survey of the magnificent basin of the Mistassini and its tributaries:
'. I cannot close this report, Mr. Commissioner, without calling your attention to the fact that the work I have done upon these three rivers has fully confirmed the opinion I had formed of this part of the Lake St. John valley from the first explorations I made therein by order of the Government of the province.
" I am convinced that the greater part of this region comprised in the vast basin which surrounds Lake St. John, especially on the northern : . ee, that is to say, an extent of four millions of acres in superficies, is composed of lands the most favorably adapted to agriculture, as well on account of the richness of the soil as of the mildness of the climate.
"As a fair comparison, I think I am warranted in stating, without fear of being taxed with exaggeration, that we have in this Lake St John basin a sufficiently large extent of fine and good land to easily furnish homis for, as dense a population as any inhabiting the finest part of the St. Lawrence valley, that occupied by the counties of Richelieu, Yamaska, Verchères, Bagot, St. Hyacinthe, Rouville, St. John's and Napierville. The alluvions of Lake St. John are deeper and more extensive than those watered by the envy those places."

According to the statements of all the explorers, the valley of the ricer Chamouchouan contains still better lands. A clay soil prevails everywhere, and in many places it is overlaid with a thin bed of sand, which, by mixing with the clay when ploughed, admirably adapts this soil to wheat culture. There are neither rocks nor ravines, and the land all over is of the easiest tillage, especially in the townships of Demeules and As!.uapmouchouan, which have a collective area of 80,000 acres. The township of Dufferin, higher up the Chamouchouan river, contains lands as rich, if not richer, according to the statement of Mr. Surveyor Gagnon. It is everywhere a strong loam or a layer of yellow loam or sandy mould, resting on a clay, subsoil. This tract is level, free from rocks and covered with different kinds of well grown timber-birch, elm, ash, aspen, spruce, balsam fir and some pine, in the piaces which have not been swept by fire.

In 1884 or 1885, the Abbe Laflamme conducted explorations in the

Lake St. John Region for the Geological Survey and here is what he says of the valley of the river Chamouchouan :
"In a long excursion which I made along the Ashuapmouchotaan river, I had occasion to satisfy myself of the immense extent of arable soil of marine origin and extraordinary fertility. Colonization would, in this direction, find a very important outlet."

These good lands continue along the river Chamouchouan towards the north-west, and towards the south-west they extend to the fine plateau embraced between the rivers Trenche and Windigo, in the St. Maurice region

The splendid lands, situated to the north and especially to the northwest of Lake St. John, merit the special attention of all friends of colonization. They represent an area of about $5,000,000$ acres or sufficient to establish and support in comfort a farming population of 250,000 to 300,000 souls. They hold out special facilities and advantages to agriculture from the fact that, being level and free from rocks, they permit the use of all the improved agricultural implements which economize labor and render farming easier, more expeditious and less expensive, and they could be cultivated quite as advantageously, to say the least, as the finest' parts of the valleys of the Richelieu and Yamaska rivers.

## SAGUENAY REGION.

This designation sovers all the territory lying to the east of the river Shipshaw and of the Saguenay, from the St. Lawrence to the Height of Lands, forming the northern boundary of the province, or a superficial area of about $65,000,000$ acres.

This immense territory has been generally depicted as a barren region in point both of soil and climate, with very few forests susceptible of being lambered, and, where the rocks are not absolutely bare, covered with a stunted growth of worthless timber. In accepting as correct this erroneous opinion resulting from the ignorance that has prevailed until late years as to the true character of this great region, the door has been shut against the colonization of nearly a third of the land forming the total territory of
the p classe thoug farmi
rations in the hat he says of
pmouchónan of arable soil clays are all vould, in this
towards the fine plateau St. Maurice
to the north$s$ of colonizaIt to establish 00,000 souls. from the fact he improved ming easier, ted quite as alleys of the
of the river e Height of erficial area
ren region ble of being ered with a is erroneous ate years as hut against territory of
the province, and the largest portion of this northern district has been classed as uninhabitable or at the best as only good for hunting and fishing, though it offers unquestionable advantages for lumbering and even for farming, as has been clearly established by the explorations within the last twenty years.

In analyzing the reports of the different explorers, the conclusion is easily or rather forcib-y reached that the whole of this great country is divided into plateaus running from south-west to north-east in a direction almost parallel with the shore of the St. Lawrence. These plateaus are divided from each other by rocky hills rising above the general level and forming, so to say, the angles of the steps or terraces by which the land rises to the summit of the divide between the waters flowing into the St. Lawrence and those running towards Hudson's Bay and Straits.

All the great rivers, which drain this country, flow as nearly as possible from north-west to south-east or perpendicularly to the general trend of the chains of heights or mountains. A glance at the map and, especially, an examination of the surveyors' notes will show that the affluents of these great rivers have a very nearly uniform south-west and north-east flow or parallel to the general course of the plateaus and transversely to that of the main strearns to which they carry the tribute of their waters. The reports of the explorers alsc show that the courses of these great rivers are in almost every case characterized by an alternation of long stretches of calm water with series of cascades and falls hollowed out of the solid rock of the mountain range. There is no need of much reflection to conclude that these stretches of calm water, where the river beds are generally wider than in the parts broken by falls and cascades, occar at the spots where these river cross the plateaus comprised between the rocky ridges which bound them to the north and south. All this is perfectly established by the report of Mr. John Neilson, bearing the date of December, 1888, on the exploration of the river Mecatina. Here is what he says :
"The physical features of the section of country drained by this important river are materially different from more western sections of the province of Quebec, particularly north of the St. Lawrence, where mountain chains as a rule follow the larger water courses, rising abruptly, often precipitously, extending on either side in low, broken hills between which lie numerous tributary lakes often elevated several hundred feet above the artery which they feed; while the country through which the "Little Mecatiua" flows, which may be termed the South Eastern Labrador
"Slopo," is marked by chains of low hills ruming parallel to and increasing in height the further you recede from the coast, forming a number of "plateaus" from which the river drops to the one below in a series of falls and rapids. Of these rapids and falls fire, with intervening "plateaus," are encountered in the short distance of 14 miles from the sea; beyond that distance the first of the two great "plateaus" that characterize the section surveyed is met, through which the river now undivided, increasing in width and depth, flows plasidly with the exception of minor drops at "Smooth Water Rapid" and another below "Pork Island." Here the first important barrier is encountored - a well defined chain of hills trending S. W., varying in height from 200 to 400 feet, and extending in breadth about six miles through which the stream narrowed to 4 or $\dot{j}$ chains forges its way in continuous chutes and rushing rapids marked on the accompanying plan as " Le Rapide des Sept" after which a second wide "plateau" presents itself. The river, widening at some points to 30 chains and over, flows gently past "William" and " Margaret Islands," where among a numerous group of sand bars and gravelly islets, a stiff current is met to "Mok-Shebi," a small tributary flowing from the north-east along the base of a second chain of hills rarying in height from 300 to 500 feet and through which, from a north-westerly direction, the river, with ever increasiug current, issues, passing the gual of the present survey 68 m . 58.47 chs. from initials, where posts of standing spruce, squared and cut six feet from the ground and duly marked, stand to indicate the limit of this survey and exploration.
"Beyond the terminals, the river, much narrowed and considerably decreased in volume, bends northerly and tortuously rushes in chutes and foaming rapids through the often precipitous gorges that mark this by far the greater of the two well defined mountain ranges met since leaving the coast, and known to the Indians as the "Misto-wa-no-ni.gan-wajo" or Rough Mountain range.
"Information obtained through the polite interrention of Mr. Scott H. B. Co. clerk, at Musquaro, from an Indian named Martin, as well as from personal observation, the "Misto-wa-no-ni-gan-wajo" range, cannot be less than twelve or fifteen miles wide ; in this distance the stream, forcing its way through many impediments, descends in a grade of from 50 to 60 feet per mile and, according to the Indian Martin, at one point plunges over a precipice of great height, forming an unrivalled water-fall, so remarkable that our informant, in the figurative style peculiar to his race, described it as the highest in all the word $* * * *$
mour run rounc latter tribut chara presel birch, form $t$ timbe the " inches with. materi true ol " secon by the
" I
sluggis
case, co to simila river bs make $u$ extensiv growth supply
" Tl
"Indian posed of situated more tha test the of the $p$ regarding experienc average, I of cereals of our ver
rallel to and ist, forming a ae below in a $h$ intervening from the sea; characterize w undivided, tion of minor sland." Here chain of hills extending in 4 or 5 chains on the accomde " plateau" ins and over, tere among a nt is met to long the base 500 feet and r, with ever urvey 68 m . ured and cut the limit of
considerably n chutes and this by far e leaving the $o$ " or Rough
f Mr. Scott , as well as e, cannot be eam, forcing om 50 to 60 olunges over remarkable described it
"The country bordering the Mecatina on either side, apart from the mountain ranges above described, which in a general sense may be said to run parallel to the line of coast, is studded with low, mostly isolated, rounded hills, peat bogs, and lakes, the former having their base, and the latter their bed, at $n o$ great elevation above the stream to which they are tributary. Upward from the Natagamu portage the bald hills which characterize the coast cease to hold, and thence to the extremity of the present survey the country is thickly timbered with spruce, balsam, white birch, scattered hill tamarac, much increasing in size as you ascend, which form the principal ligneous growth throughout the region explored.The finest timber remarked is to be found on the secoud "plateau" extending from the "Rapide des Sept" to Mok-Shebi ; spruce measuring from 15 to 20 inches is common enough, but even 25 inches may be here and there met. with. This timber, through generally free from the usual flaws that materially affect value, is tough, close-grained, and knotty. The same is true of balsam, but the scattered groves of hill tamarac observed on the " second plateau," would, for use as railroad ties, rather gain than otherwise by the increased capacity for holding spikes.
"The soil on either side of the stream, as well as along the numerous sluggish creeks that drain the "plateaus" described, is, in almost every case, composed of deep beds of gray clay or loamy deposils fully equal in richness to similar soils found in our best agricultural districts. At several points on the river bank, level strips of land exist, sufficient in length and width to make up good-sized farms and, often in near proximity, may be found extensive " beaver meadows " thickly matted with an unusually luxuriaut growth of wild grass whence the settler could house an almost unlimited supply of winter feed.
"The islands, four of which deserve notice, namely: "Sunday," "Indian," "William " and "Margaret," are large, well timbered and composed of rich loamy soil. "Indian Island," one of the finest and largest, is situated by river but $11 \frac{1}{2}$ miles from the coast; and perhaps not much more than half that distance direct (latitude) would be the best locality to test the practicabillty of agriculture in this hitherto overlooked vast section of the province of Quebec; all, however, would depend on the climate, regarding which I can only say that if the splendid summer weather experienced during July and August, 1888, may be looked upon as an average, I do not hesitate to say that roots, vogetables, and the hardier sorts of cereals could be cultivated with success and return in excess of even some of our rery best districts."

The same phenomena as regards the snecession of hill ranges and intermediate phateaus have been remarked in the exploration of all the large rivers more to the westward. Everywhere, series of rapids and falle, indicating the presence of monntain chains, alternate with intervals of still water, denoting plateans throngh which the rivers flow in wide, deep beds, whost withont change of level. These facts are clearly enough established by the reports on the exploration of the St. John, Musquaro, Trinity, Moisic, S'te. Marguerite, Pentecost, Manicouagan, aux Outardes, Betsiamits, Sault-an-Corhonand Portnenf rivers.

All these data go to show that the superficial configuration of the great comutry lying east of the Saguenay is formed by an alternating series of rocky ridges and intermediate plateaus or antichinals of rock and synclinals filled with quaternary deposits. Add to this information that supplied by the general teachings of geology, and it becomes easy to form a pretty correct idea as to the nature of the soil of this region.

It is well known that the glaciers, in their descent from the polar regions, carrind with them on their ander surface masses of clay, with other substances of hike nature, which they deposited as they melted in more sowtherly regions. This explains the origin of the chay lands found in the Saguenay country to the castward of that river, as well as in the valley of Lake St. John, where there are in some places beds of clay as much .s six hundred feet deep. To the action of the glaciers, depositing these clays, succeeded that of erosion produced by the marine and flaviatile currents. As the sea, which covered the lower sections of the province during the Chimplain period, subsided; the waters of the higher portions of the northern country, in their flow southwards, scooped out the beds of the great rivers traversing the region under consideration, eroding the rock ridges and depositing the sands derived from such erosions in the low lying grounds near them. Naturally the clay sediments preriously deposited by the glaciers were corered over by these sands, which, in turn, carried by the rivers fowards the south, there encountered the great current coming from the south-west and were distributed by it along the shore of the Gnlf. from the Saguenay downwards, precisely in the same manner as were the sands carried down by the Ottawa and the St. Maurice, in the region more to the westward. It will be easily understood that these beds of sand are all the thicker the nearer they occur to the actual shore of the sea; as the sea, which covered the higher grounds, subsided, the course of the rivers lengthened, acquired more strength and occasioned a greater erosion, the

1 rauges and on of all the ids and falle, ervals of still e, deep beds, h established aro, Trinity, , Betsiamits,
$n$ of the great ing series of ud synclinals supulied by orm a pretty
m the polar $y$, with other ted in more ound in the the salley of much .s six these clays, ile currents. e during the tions of the beds of the ing the rock he low lying deposited by n , carried by reat coming e of the Gulf. as were the region more $s$ of sand are o sea; as the of the rivers erosion, the
detritus of which, below, was increased by all that had already accumulated above.

All this is corroborated by the facts ascertained by the explorations of late years. It is established by the report of Mr. James Richardson, of the Geological Survey, that, from the Saguenay downwards, the banks of the St. Lawrence are nearly everywhere formed of beds of clay, often of considerable depth, overlaid by beds of sand attaining a depth of even fifty feet. But this depth diminishes on going inland and it is unquestionable that, at the height of the seia of the Champlain period, the sandy alluvions, must have been altogether local and only met with in the immediate vicinity of the rivers, always overlaying the clay sediments arising from the breaking up of the glaciers. It would follow that throughout the whole of this vast Saguenay country, at a certain distance from the coast, the soil or arable land is composid in great part of clay sediments, oft $3 n$ of creat depth, so that instead of being arid and barren in point of soil, as is generally pretended, it should be, in this respect at least, fully as rich ts the other sections of the province.

It is so in the Mecatina river comntry, as established by Mr. Neilson, and even in the parts more to the westward. Mr. Forgues mentions clay as part of the soil seen along the rivers Natashquan, Mingan and St. John, in the lower part of their courses, and he reports that this lind is successfully cultivated in certain places. Mr. Gagnon reports that, for the first fifty two miles of the river Ste. Marguerite upwards from the sea, the soil is nearly everywhere composed of clay overlaid with sand. On the twenty third mile of his survey, Mr. Casgrain noted the existence of clay in the valley of the river aux Outardes. Mr. Low, Mr. Bignell, and nearly all the other explorers attest the presence of clay along the Betsiamits, and here is what Mr. Thomas simard stated in a communication addressed to Le Journal đe québec:
"For fifteen years engaged in the Indson Biy Company's service, I have on several occasions traversed the country on the banks of the river Betsiamits and its environs, from its mouth on tho St. Lawrence to its headwaters. The land along the banks of that river and in its neighborhood is generally composed of a clayey soil for about tiventy leagnes backward rom its mouth into the interior. Its principal constituent is clay. On the horth side, there are about three leagues of this land wooded with the ouleau, balsam fir, spruce, \&c., tall and large, mixed with with birch, The land on the south side is of large, mixed with some pino. The land on the south side is of similar quality for a distance of ten to
twelve leagues from the St. Lawrence and the timber consists of tamarac, ash, birch and a good deal of white and red pine. Throughout the whole of this tract, as far as the Sault-au-Nouton, there are seven or eight lakes, and all the land on both sides of the river is pretty level, especially on the south side. There, falls are met with, formed by an extensire chain of mountains, showing no arable land except a few isolated plateaus. On the top of this chain, there is a lake of warm water, which never freezes over...... Starting from this lake, we begin to find birch, a little pine, ash, spruce, balsam tir, \&c., as far as lake Poup-Magan. Between these two lakes the land is level on both sides of the river as far as the eye can reach, except a few isolated mountains. The soil is a strong yellow and black loam."

The existence of this ireat plateau, vouched for by Mr. Simard, is: confirmed by Mr. Dumais in his report on the survey of the river Sault-auCochon. "On learing the 101st mile "-he says-" the mountains disappear altogether, the river has worn a channel eighty to a hundred feet deep in the plain (plateau) which extends from the bass of the mountains on the north to the St. Lawrence, running to the east until lost to sight near the river Betsiamits, and to the west as far as the bay of Mille-Vaches." In the valley of the river Blanche, between the Betsiamits and the Sault-au-Cochon, " the soil is nearly everywhere a gray or yellow clayey loam," and, as in the valley of the river Colombier, the land is level, according to the statement of Mr. Surveyor Lavergne. These level, clay lands continue towards the west: Mr. Dumais tells us that, in the Escoumains river region, "the land is very good for several miles along the river, especially to the northeast, and is composed of clay, marl, gray and yellow earth and sand mixed with fine gravel." The same surreyor indicates the clay lands he noted in the country of the Bergeromnes rivers and Mr. Richardson cites the opinion of Senator David Price to show that a belt of clay land extends from l'Anse à Bande to the river Ste. Marguerite, towards the north.

The foregoing pretty clearly establishes that, throughout the whole of the rast Saguenay country, the arable soil is composed of glacial or quaternary deposits, of which clay is the chief constituent element, which is tantamount to saying that these lands are naturally fertile, when they are not overlaid by beds of sand of recent origin.

This conclusion hardly agrees with several of the surveyors' reports published in this volume. But the difference is readily explained. Most of the surveyors only explored during the winter season, when the snow renders it almost impossible to ascertain the nature of the soil de visu, and nearly
ts of tamarac, ut the whole reight lakes, acially on the sive chain of aus. On the ezes over...... e, ash, spruce, two lakes the ach, except a k loam."
r. Simard, is rer Sault-auins disappear feet deep in tains on the ght near the hes." In the 1t-aul-Cochon, ," and, as in to the state. nue towards region, " the to the north$d$ sand mixed she noted in s the opinion from l'Anse
the whole of of glacial or ment, which e, when they yors' reports l. Most of the snow renders $u$, and nearly
all of them also confined their work to the immediate banks of the rivers, without penetrating into the interior to assure themselves of the character of the surrounding country. Now, it is well known that, owing to the action of erosion, which wears away the rocks, and the alluvions which cover with sand the banks of the streams coming down from the mountains, the vicinity of rivers, situated as are those of the Saguenay region, is nearly always rocky, sandy, and barren to all appearance; but better land is met with on going back from the immediate banks of those rivers, as has been established by Mr. Simard, in the case of the Betsiamits. In support of this contention, the aspect of certain rivers of the Lake St. John basin need only be cited. It is a matter of common notoriety that the rivers Peribonka, Mistassini and Chamouchouan flow through lands of marvellous richness and fertility; yet, in their estuaries and on their banks, only sand and stones, the products of erosion and alluvion, are to be seen.

But, in any case, the nature of the soil of the Saguenay couutry is well indicated by the forest growth of that region. Experience teaches that all lands producing good merchantable timber are sufficiently fertile to be classed among good agricultural lands; now, it is a fact that the forests of the region under consideration or at least of the part comprised between the Saguenay and the Betsiamits furnish excellent merchantable timber for ${ }^{\text {. }}$ export, as attested by the large trade carried on there for upwards of thirty years past. According to the surveyors' reports, there is just as fine wood in the country extending to the eastward as far as the river Moisic. Mr. Surveyor Lavergne reports that the river Blanche is bordered by forests rich in spruce and red, yellow and white pine, most of which are of good quality. The same species, suitable for trade, are found on the Manicouagan, Pentecost and Godboit rivers, together with cedar in the valley of the Trinity river. Mr. Gagnon says that " the river Ste. Marguerite - east of the Pentecost river-and its tributaries are well covered with merchantable timber, such as white spruce of good quality and in large quantity, of thirty to forty inches' diameter at the stump, and this from its mouth for a distance of fifty-two miles" The same surveyor noted similar forests much further to the eastward, in the Manitou river country, where " there is a tract of fifty miles in length by four or five, more or less, in breadth, well timbered with white spruce, from thirty to forty inches in diameter at the stump. "Lastly, as we h:re already seen, Mr. Neilson found, in the valley of the Mecatina at a comparatively small distancs from the straits of BelleIsle, forests of spruce measuring in general fifteen to twenty inches in diameter, and some running even to twenty-five inches.

It must be admitted that the land on which such trees grow is far from being barren and might even be cultivated with adrantage.

In the western part of this vast country, the valley of the river Valin, although pretty broken, contains a little good land and a great deal of fine thin Labrosse and Albert, situated more to the south east along the Saguenay, are partly settled. These townships are somewhat broken and even mountainous and rocky, but nerertheless include some fine valleys of good land favorable to agriculture. The township of Tadousac is chiefly composed of sandy alluvions and embraces but little land susceptible of advantageous tillage. The best parts occur between L'Anse à l'Eau and the river Baude. These good lands extend backwards into the valley of the river Ste. Marguerite towards the north and eastwards into the township of Bergeronnes, which possesses some excellent lands to the west of the river of the same namp. The township of Escoumains also contains a sufficient extent of good land to permit of the formation of considerable settlements over and above those already existing. The work of colonization might be continued from this township as far as the fine plateau of lake Cassette, some, 25 or 30 miles from the coast. The township of Iberville, which comes next, is, to say the least, equally favorable - its generally undulating lands being of good quality. There are neither swamps nor bottoms, and the mountains are too small to be hurtful. The forest is composed of mixed timber and corers the whole township, except the fifth and sixth ranges, which have been burnt over and are rocky.

Further to the eastward are the townships of Portneuf, Laval and de la Tour, fully as advantageous as the preceding. At ten miles' distance back from the St. Lawrence, the mountains disappear and the rivers flow through a plateau which extends as far as the eye can see from east to west. This plateau is level and composed of a sandy soil, mixed with yellow and grey loam, resting on a clay subsoil, especially in the valley of the river Portneuf, which contains a good deal of land of the best quality and of timber, whose size and length indicate a really rich soil.

Mr. John Bignell reports that "the banks of the river aux Oatardes are sandy and not generally high; that land lit for settlement may be found along the whole river for a distance of two hundred miles, in tracts varying in area from 50 to 5,000 acres, and that in the aggregate upwards of $7,0,000$ acres might be made available."
ow is far from
e river Valin, at deal of fine St. Germain, he Saguenay, d even mounlleys of good chiefly comsusceptible of Anse à l'Eau rds into the ad eastwards xcellent lands ip of Escouof the formaexisting. The as far as the coast. The qually favor. There are 11 to be hurtwhole townrat over and
ral and de la listance back low through west. This ow and grey river Portd of timber,
ux Outardes ent may be les, in tracts te upwards

Still further to the eastward, in the valleys of the rivers Manicouagan, Pentecost, Trinity and Godbout, Mr. John Bignell asserts that there are 150,000 acres of land adapted to cultivation. Although the soil is sandy, thin and easily exhausted, it can be enriched with sea-weed, fi-h.offill and other marine manures easily procurable on the spot by the inhebitants.

All these data go to show that to the north of the St. Lawrence, between the Saguenay and Pointe des Monts, there are at least a couple of millions of acres of arable land, both in point of soil and cimate. There are also arable lands further to the eastward, as established by the reports of Mr. Forgues, and principally by that of Mr. Neilson on the river Mecatina, whose mouth lies to the east of the 60th degree of longitude and north of the 50 th of latitude, about 500 miles below the Saguenay. If, as Mr. Neilson pretends, roots and the hardier cereals can be cultirated in the valley of that river, they should also be cultivable in the intermediate country more to the westward and notably in the valley of the river Ste. Marguerite, near the river Moisic, where there are large tracts of good land, The conclusion therefore is inevitable that this Saguenay country, so long represented as almost completely arid, barren and worthless for settlement purposes, contains enough good land to render it a colonizable region, at least in many parts, and one that might be oscupied by an agricultural population, when the other regions actually considered more desirable shall have been all taken up.

It is scarcely necessary to state that the ligneous growth which predominates in the Saguenay region chiefly belongs to the family of the conifers. Red pine occurs in the valley of the Little Bergeronnes river, and white pine is found throughout the whole region embraced between the Saguenay, the St. Lawrence and the Manicouagan, for a distance of fifty to sixty miles from the shore of the St. Lawrence, in the plateau of the river Betsiamits and the liergeronnes. These pine forests have been lumbered for the past thirty years, especially in the Escoumains section, and have furnished to the export trade immense quantities of fine timber.

White spruce of excellent quality is more abundaat than white pine. It occupies the same region as the latter, but extends very much further to the northward and north-eastward, where it forms extensire forests capable of being easily and adrantageously worked. Along the Trinity, Manitou and Ste. Marguerite rivers, that is to say: in the region of the Moisic, upwards of 200 miles east of the Saguenay and for 50 miles inland, Mr . Surveyor Gagnon found splendid forests of white spruce measuring as
much as 30 and 40 inches in diameter or, in other words, wood that is not
down excelled in its dimensions by any derived even from the best forests of the province. Mr. Neilson, as has been seen, has found in the ralley of the Mecatina white spruce of fifteen to twenty and even twenty-five inches in diameter, which renders it suitable for export, so that it may be said without exaggeration that the white spruce is in quality and quantity fit to be worked over a distance of more than 500 miles to the eastward of the Saguenay.

Red spruce or tamarac, in very much smaller quantity, is found very nearly over the whole of the same tract. The finest-forests of this wood are met with at the head of the north-west branch of the river Ste. 'Marguerite; red spruce abounds, says Surveyor Gagnon, and it is of the finest growth.

Cedar is met with in the region of the Bergeronnes rivers and the Escoumains, in that of the Manicouagan near the coast and even in that of the river Natashquan.

Birch is a common enough wood between the Saguenay and the river Betsiamits for fifty miles from the \$t. Lawrence. It is found in the townships of Bergeronnes, Escoumains and Iberville, and even far to the north of those townships. The same may be said of ash and elm, which are seen even in the Moisic river region.

The bass wood or linden is found in the valley of the Little Bergeronnes river for a distance of fifteen miles from the St. Lawrence, and along the river Betsiamits to beyond the falls, forty-five miles from its mouth. The existence of this wood in these localities is attested by Mr. P.-H. Dumais (see page 572) and by Mr. Eugene Casgrain (see page 585), two of the most competent and reliable explorers.

The existence of bass-wood in these localities is one of the strongest evidences in favor of the soil and climate of this country. It is well known that this wood only grows in the richest lands and the most propitious climates; it occurs only rarely in the Quebec region and, properly speaking, only figures in the forests of the finest portions of the Eastern Townships, of the Yamaska valley and the Ottawa region. This tree only grows in rich, mellow and deep soils and the most favorable climatic conditions are essential to its fall development. According to Brown, it is generally found in places where the sugar maple, the white ash and the hemlock flourish most. The fact that it occurs in the Saguenay country as far
ood that is not forests of the valley of the five inches in be said withantity fit to be stward of the
is found very of this wood Ste. Margueof the finest
ivers and the ven in that of
and the river in the townto the north hich are seen

## Little Berge-

 ce, and along $m$ its mouth. by Mr. P.-H. 585), two ofhe strongest well known t propitious perly speakstern Townonly grows c conditions is generally he hemlock intry as far
down as the region of the Betsiamits is one of the most incontrovertible proofs of the adaptability of the climate of that country to the culture of all the ordinary cereals and also a conclusive proof of the richness of the soil.

It is needless to add that the white birch (bouleau), as well as the black and grey spruce and the grey pine (cyprès) are met with everywhere, even in places the least favored in point of soil and climate. Aspen and poplar also abound and the balsam fir is of common occurrence nearly every where.

The following from the explorers' reports will show the distribr:tion of the different woods in the principal portions of the Sagnenay country:

The region of the river Ste. Marguerite, which falls into the Saguenay, has been surveyed by Mr. Gédéon Gagnon. In speaking of the main branch of this stream, above its confluence with the north fork, he supplies the following notes:
"The north-east part of the river: from the 16 th mile to the 30 th, is less mountainous than the south-west part. Although white pine is not abundant on this stretch of the river, it is nevertheless the part which shows the most. Beyond the 30th mile, pine is very rarely seen. White spruce, however, is abundant on both sides of the river, but not large enough to be merchantable..... The tract between the 26 th and 30 th miles is less mountainous, but the land is equally unsuited to tillage. I saw no hard wood after learing the 8th mile. Between the 35 th and 50 th miles, white spruce is abundant in many places and of large size. The spruce found there is merchantable. There are also some white pines on the tops and sides of the mountains......On the last ten miles of the survey, I noted 110 merchantable timber; small grey and white spruce being the prevailing woods on the flats and ravines; the mountains are moreover nearly bare. From the west line of the township of La Brosse, south-west of the river Ste. Marguerite, to the 17th mile, there is a range of mountains covered with hard and soft wood of good growth and running almost parallel to the river. The bottoms on this side of the river have a depth of from 40 to 50 chains and are formed of rich soil, their depth being sufficient to make fine range. Elm, ash and birch are of fine growth. All the northwestern fart from the mouth of the river to the 33 rd mile is bordered by the mountain chain of the river Ste. Marguerite. There is, however, a strip of level and cultivable land, of 50 to 70 chains, richly clothed with soft and hard
wood. Elm and ash are the predominating kinds. All the tract-four or
five ranges-comprised between the townships of St. Germain and La Brosse, is generally adapted to cultivation, although mountainous around the lakes. But these mountains are splendidly timbsred with hard and soft woods, which proves that the extent of uncultivable land in this region would not be an obstacle to the colonization of this part of the Saguenay country, as one might be led to think at the sight of the mountains along the Saguenay. The unsurveyed tract between the townships of St Germain and JaBrosse contains about $50,000 \ldots \ldots$ of cuitivable land, allowing for the space occupied by the mountair $\quad \because$ bordering the Saguenay which is unsuited to settlement.
" Near the west side line of the township of La Brosse to the nurth-east of the river Ste-Marguerite, white spruce of 15 to 20 inches is fairly plentiful in all the cuts between the surrounding mountairs. Some clumps of white pine are also observable in different directions to within a few chains of the west side line of La Brosse, but they are few and small. On tbe 7th mile, there are some clumps of white pine, at a distance of about a mile to the north of the river, but they are of limited extent; i:lso noted white pine on the 12th mile in a northerly direction, but in small quantity, for a distance of three or four miles In addition to the birch, elm and ash already mentioned. along the whole plateau traversed by the south-west arm of the river Ste. Marguerite, between the 1st and 30th miles, there is also a sufficient quantity of white spruce from 15 to 20 inches in dianeter for profitable lumbering, especially to the north-east. The south-west side of the river, along the same distance, is richly wooded with hard wood, with a few white pines here and there and easily got at, to form part of such lumbering.
"At the 36th mile, on the south-west side of the first fall, known under the name of the fall of the Fraye-au-Saumon, I crossed several miles in a northerly direction and noted from the heights a considarable stretch of good land in rear of the townships of Harrey and Tremblay, well tim. bered with hard wood, among which white birch predominates. There also pine is scarce and the spruce grows smaller after the 33 rd mile......There is no white pine betwe $n$.the 43 rd mile and the source of the river; all this section is wooded with medium-sized grey and white spruce-merchantable spruce being rare. There is no hard wood beyond the mountains to the north-east of the river after the 43 rd mile.
large to th In th is abt 16th there spruc little 30 th mile, white spruce, large enough to be merchantable, exists in fairly
e tract-four or termain and La utainous around with hard and d in this region f the Saguenay nountains along ships of St Gere land, allowing the Saguenay
o the nurth-east s is fairly plenSome clumps of in a few chains Ill. On tbe 7th about a mile to lso noted white all quantity, for ch, elm and ash the south-west a miles, there is hes in dianeter south-west side ith hard wood, to form part of
st fall, known d several miles darable stretch blay, well tim. ates. There also ile. ......There is river ; all this -merchantable untains to the
guerite, to the exists in fairly
large quantity for advantageous working and the river presents no obstacle to the drive. There is a small quantity of seemingly sound white pine. In the last six miles of the survey of the north-west branch, large tamarac is abundant. There is no cultivable land along this tribatary. Beyond the 16th mile of the survey of the north-east branch of the river Ste. Marguerite, there is no cultivable ground. From the 16 th to the 40 th miles, white little pine."

The following notes are found in Mr. Dumais' report on the survey of the rivers Bergeromnes, Esconmains, Sault-at-Mouton, Portneaf and Sault-au-Cochon :

Litlle Bergeronnes.--" The soil is composed of clyy and alluvial earth in the meadows, and of grey and yellow earth mixed with sand on the uplands; the wood on the heights is of several kinds, among which white birch, balsam and spruce predominate, with a few white, red and grey pine. The lake des Sables, the most important on the river, is thirteen or fourteen miles in circumfereuce, being about four miles in length by two and a half wide. There are several lumbering camps located in its neighbor hood, but the greater number of the saw logs are procured on the upper part of the river to the north-east of the lake. The ligh mounc upper rounding it are well covered with the lake. The high mountains surthe Saguenay district; spruce, white biry variety of timber to be found in yellow birch, poplar, cotton whe wite birch, balsam, white and red pine, met with either separately or crowing, alders and basswood are all to be the river divides into two branching together. On the sixteenth mile, west, the other in a northeasterly, the principal one going towards the everywhere the same; the wood direction. The aspect of the country is further into the interior; pine and is less and less leafy as we penetrate lent quality. At the twith spruce are more plentiful and of excelPetite Bergeronne, a narrow hile post, on the headwaters of the river tance of two miles mey be gorge extends to the westward, and at a disSte. Marguerite, while still further jhain of mountains bordering the river south-west, are the summits of the just visible above the horizon to the found as far as the source of the Saguenay hills. Pine and spruce are be floated without any oth of the Petite Bergeromne, down which they may (hose already made"
Escoumains. -" There is little or no timber in this section remaining to le cut. A great part of the forest was long ago destroyed by fire, and the hew growth will never be of any value; there are, however, a few clumps
of fine looking timber, but the quantity is insignificant. The country to the height of lands presents very much the same app sarance. Black spruce and balsam are the principal woods."

Sault-au-Mouton.-" The varieties of wood which predominate are spruce, white birch, scrub pine, tamarac and pine; the land is generally undulating and rocky. The mountains on the upper part of the river are not very high."

Porineuf, -" A third fall of some twenty feet, (on the 25 th mile) necessitates a portage of a few arpents to the east of the river. The burnt lands are dotted here and there with small patches of growing timber, in which some large pine and spruce trees are to be found, while the rest are chiefly balsam, white birch and black spruce. The table lands - towards the 43rd mile-covered with scrub pine, which border on the river and extend to the base of the mountains, are composed of sand, yellow earth and small rounded pebbles. I descended the Portneuf to the chief fork on the fiftysixth mile; from there I scaled this branch as far as the heights, keeping always towaids the east in oraer to reach as soon as possible the river Sault-au-Cochon. In the whole cours: of this exploration I met with no change in the nature of the soil. 'Pine, spruce and scrub pine were met with along the first seven miles, but, after passing the Grande Chute, black spruce and white birch cover the greater part of the land watered by this branch, which receives several small tributaries from the western side and the outlets of a number of lakes."

Saull-au-Cochon.-" Beginning operations at the north end of the lake forming the head of the river Sault-au-Cochon, I scaled this lake and a succession of small ones, following their direction down as far as lake Kakuskanus or lake des Pêcheries, of which I made a complete scaling. On this upper part of the river, the country is all one rocky and mountainous tract covered with spruce, white birch and balsam of middling length and size. The hills-between the 56 th and 62 nd miles-are clothed with black spruce, white birch, poplar and balsam; in the ravines the timber is larger, especialiy the white spruce, but the quantity is small compared with that of other kinds. The timber below the Grand Portage is of better quality, but the prevailing varieties are white birch, scrub pine, spruce and balsam, \&c., \&c.
" From the sixty-third to the hundred and second mile the river is not interrupted by any rapid, but flows peaceably between the two parallel chains of mountains rising above it, crossing the narrow valley at intervals.

The mile. the $m$ better birch, excell Price, or lak hundr best p althou were s 101st scrub pine, of a si

Fu
explore notes:
$L a$ spruce the rig. in prett river fo saw or Laval t poorer, of the $n$ tamarac

Bla
country other ; t of spruce grey or

Colo other tw soil is po
e country to the Black spruce redominate are and is generally of the river are th mile) necesThe burnt lands mber, in which rest are chiefly - towards the iver and extend earth and small rk on the fifty. teights, keeping ssible the river I met with no pine were met de Chute, black watered by this estern side and
end of the lake his lake and a as far as lake mplete scaling. and mountain. aiddling length re clothed with es the timber is mall compared Portage is of h, scrub piue,
the river is not e two parallel ey at intervals.

The river des Bculeaux discharges itself from the west side on the 65th mile. Several other small rivers do the same on one side or the other, and the mountain gorges which give passage to theso tributaries are generally better wooded than the valley of the river proper; spruce, pine, white birch, scrub pine, cypress, balsam and poplar are found of a good size and excellent quality; the best of the pine, however, has benn cut. The firm of Price, Brothers \& Co., sent lumberers in here last fall to work from the river or lake à Cassette on the eighty-eighth mile down towards the falls on the hundred and first mile. I scaled the lake à Cassette, and I think that the best part of the pine and spruce are to be found in its neighborhood, although these lands were worked nearly twenty years ago, but trees that were small then have had time to become fit for cutting. On leaving the 101st mile, the mountains entirely disappear. The prevailing woods are scrub pine, black, grey and red spuce, balsam, white birch, aspen, poplar, pine, moose-wood and alder. The soil is of hetter quality, and the timber of a size and length only found on the best."

Further to the eastward are the Laval, Blanche and Colombier rivers, explored by Mr. Surveyor Lavergne in 1873. Here is what he states in his notes :

Laval.-" The timber on the first thirly miles is generally balsam, spruce and white birch; however, on going back from the river, both on the right and left, spruce and white and yellow pine of good quality and in pretty large quantities are found. At twenty miles from the coast, the river forms three falls which succeed each other at short distances, where saw or other mills might be built at slight cost. The last part of the river Laval traverses a less mountainous country than the first, but its soil is poorer, being composed of nothing but grey and yellow sand. The bulk of the wood consists of small grey spruce mixed with balsam and a few tamaracs."

Blanche.-" This river, also irregular, flows over a less mountainous country than the river Laval; no mountains are met with piled one upon the other ; the country is only rolling. The stream is bordered by rich forests of spruce and red, yellow and white pine of good quality, and the soil is a grey or yellow clay."

Colombier.-"This river is not less capricions in its course than the other two; nevertheless, it flows through a generally level region, but the soil is poor in timber-grey spruce and bouleau being about the only kinds
met with, except towards the head of the river, where there are some pine and tamarac. On the 8 th mile of the river, there is a fall of 20 feet high.'

Next comes the Betsianits river which has been explored by Messrs. Casgrain, Bignell and Low. Here is what is found in Mr. Casgrain's notes:

Betsinmits.-"Considered as a forest for the supply of marketable timber, the region drained by the Betsiamits and its numerous tributary streams is
rocky whole and is terrible fires, which have destroyed every thing in their way, thongh in some places which the fire has spared, and where pine, spruce birch and ash are found of an excellent growth, there is no doubt that the utilizing of these forest treasures would prove extremely profitable. From the falls to the sixth mile, the river flows almost continously through steep monntains. Six streams and rivers empty themselves into it, two from the east and four from the west. These waters are similarly enclosed by mountains. Within this space along the Betsiamits and all its tributaries, valuable wood is found, viz pine, spruee, biss wood, birch and ash; the forest continues to be equally grood as far as the eighth mile, that is to say, to about fifty miles from the St. Lawrence. This small forest is surrounded by burnt spaces as far as the eye can reach."-(Casgrain.)
"For the first forty five miles from the mouth, the river is perfectly navigable. Its banks and the adjacent mountains are covered with a good forest growth, composed of white spruce, red pine, white bireh, tamarac, aspen and balsan fir. The large timber ends at about eight miles from the first fall. After that. there is a young growih of the same woods, but the trees are hardly eight inches in diameter. All this country has been burnt orer at a comparatively recent time.
"The river valiey, cut in the surrounding table-land, varies from a quarter of a mile to one mile in width. Its sides are formed by Laurentian hills elevated from two to six hundred feet above the stream. These hills are well wooded with white and black spruce, tamarac, balsam, poplar and birch, and quantities of valuable timber are taken out every year, and cut $u p$ by the steam mill at the mouth of the river. About thirty miles up the river and northwards, the country has been traversed by frequent and extensive fires, which have left very little of the original forest, the region being, for the most part, covered with second growth timber of aspen, poplar, white birch, banksian pine ond spruce, none of which his attained a large size.

```
xlrii
```

are some pine 20 feet high.'
red by Messrs. isgrain's notes:
ketable timber, tary streams is devastated by ay, though in uce birch and he utilizing of om the falls to ep mountains. the east and y mountains. ries, valuable h ; the forest is to say, to s surrounded
$r$ is perfectly with a good reh, tamarac, iles from the oods, but the as been burnt
aries from a y Laurentian
These hills , poplar and year, and cut miles up the requent and $t$, the region or of aspen, his attained
"The shores of lake Pipmankan are principally low, but in places are rocky and rise in elevations of one to two hundred feet above the water, the whole being covered with a fair growth of white spruce balsam, spruce and white birch." (A.-P. Low )

These data are completed by the letter of Mr. Thomas Simard already cited.

Rirer aux Oulurdes.-"As we ascend the river from the coast, the growth of timber is fir, spruce, bouleau, aspen and cypress. At the distance of 200 miles, the quantity of bonleau and aspen diminishes very much, and a few miles further they entirely disappear, and wo find only small spruce, tamarac and cypress, and at the head of the river and height of land, only small stmuted black spruce is found." (Bignell)

Municomagran. - "The country from the falls up to the forks is rough and hilly, and in some places mountainous; the soil, where elevated above the freshets, is dry sand overlaying a bed of clay and the growth is fir, bouleau and sprace, with an occasional pine. About the two great lakes, Moosh-an-lagan and Tshimanicouagan, the soil is sandy and the growth is fir, spruce, boulean, aspen, cypress and tamarac, but, beyond the lakes, spruce of an inferior quality predominates, and where we turned back in latitude $52^{\circ} 12$, the only growth is small black spruce and tamarac." (Bigrell)

G'orlbout aud Thinily.-" The same description as already given will apply to both of these rivers, viz: mountainons country, good land near the river, the same unfarying growth of fir, spruce, boulean and aspen, with oceasionally cypress and tamarae, and some pine on nearing the coast, there being however a little more pine on the Trinity than on the other rivers, and on the Godbout near the coast may be found some cedar, which is not found elsewhere."
(Bignell)
Pentecost.-"We struck the headwaters of the Pentecost in a growth of sprnce and tamarac ; the stream flows hence tranquilly for about nine miles passing through several small lakes, and then begins rapidly to descend, falling, in the distance of fifteen miles, as many hundred feet, beiny oceasionally broken by falls and rapids. The country along the Pentecost is rough and mountainous; good land is found along the river, and the growth of timber is better than along the Manicouagan; considerable spruce (some of it of a very fine quality) and tamarac are found along its
entire length, a distance of eighty miles, and, on approaching the coast, a little pine may be found." (Bignell)

Ste. Marguerile. - "The banks of the river Ste. Marguerite and its tributaries are well covered with merchantable timber, such as white spruce of good quality and in large quantities, of thirty to forty inches diameter at the stump. This heavy growth of timber continnes from the mouth of the river up to the Grand Portage, a distance of fifty-two miles, except a space of nine miles by one and a half in depth, between the river au Canard and the river Ochogan, which has been ravaged by fire. Along the Grand Portage the timber consists of hard and soft woods mixed, of medium size. The soil is sandy and rocky. From the river à Gamache to the river Kamalatshinekikatest, a distance of twenty-four miles, the mountains disappear, heaps of sand are seen in all directions and plateaus of twenty to thirty arpents in extent at different places, well timbered with hard and soft woods, including considerable quantities of merchantable white spruce of good growth. The sides of the mountains in the distance were swept by fire about fifteen years ago. From thr river de la Montagne Blanche to the forks, a distance of thirty-three miles, the greater part of the forest has been destroyed by fire. Some isolated spots bear trees of large size, of both hard and soft varieties; in others the growth appears to be that of fifteen or twenty years." (Gagnon)

Moisic.-"The banks are sandy and generally high. The timber consists of fir, white spruce, white birch and aspen. Along the first 12 miles the wood has all been cut off, leaving nothing but fir and small white birch." (Casgrain)

Balsam fir, spruce and white birch, with an average of 10 inches in diameter, are about the only kinds of wood met along this river." (Duberger)

River a la Truite -"The timber on this river, from the mouth up to lake à la Truite, was in $g^{*}$ at part destroyed by fire some four or five years ago. The land along the principal stream is well covered with merchantable timber, such as white spruce, and is suitable for cultivation on both sides for about a mile. Elsewhere the timber is of middling and small size.', (Gagnon)

Manitou. - "The Manitou is a river on which timber may be manufactured to great adrantage. With the' exception of about two-thirds of the land north-east of lake Manitou, which has been ravaged by fire, there is a tract of fifty miles in length by four or five, more or less, in breadth, well
aching the coast, a suerite and its trihas white spruce nches diameter at the mouth of the les, except a space er an Canard and Along the Grand , of medium size. o the river Kamautains disappear, twenty to thirty $h$ hard and soft e white spruce of e were swept by 1e Blanche to the forest has been size, of both hard that of fifteen or

The timber conhe first 12 miles and small white
of 10 inches in iver." (Duberger) e month up to our or five years with merchant. tivation on both and small size.',
lay be inanufac-wo-thirds of the $y$ fire, there is a in breadth, well
timbered with white spruce, from thirty to forty inches in diameter at the stump, around the lakes and tributaries and along the Manitou itself. This river flows through lands of a sandy nature, fit for cultivation, extending from fifteen to twenty arpents on each side, especially between the lakes Asec and Manitou." (Gagnon)

According to Mr. Surveyor Forgues, the only woods along the St. John, Mingan, Natashquan, St. Paul and Musquarro, are balsam-fix, sprace and white birch, with a diam eter of from three to eight inches. These remarks, however, apply merely to the parts nearest the coast, which were alnne visited by Mr. Forgues. He would probably have found larger timber if he had penetrated more inland, judging from the result of the explorations made to the westward and eastward along others rivers and notably along the Mecatina, where Mr. Neilson only met good timber at a certain distance from the sea. It seems pretty probable that, in the section adjoining the coast, along all these rivers, the best timber has been cut off by the fishermen and the inhabitants or destroyed by fires, the traces of which are unfortunately visible everywhere. The woods seen by Mr. Forgues are in all likelihood only a second growth replacing the original forest destroyed by the axe and by fire near the sea, but which should still exist more inland in the parts not yet reached by the explorers.

An analysis of all these notes of survey necessarily leads to the conclusion that. in the whole of this vast Saguenay region, there are immense forests susceptible of being lumbered and capable of supplying good timber in almost unlimitable quantities for export.

Minerals also form in favor of this region an incontestable source of wealth. In addition to the molybdenite of Quetachoo bay, the cupriferous philipsite of Watsheshoo and the building and ornamental stones, which are not without importance, there are deposits of ochre and magnetic iron, which possess considerable value.

The deposits of ochre are found at Pointe des Monts, on the banks of the little river St. Augustin, at Manicouagan, the Jeremie islands and near the Little Romaine river, in the township of Iberville. At the first named place, the deposit is three or four acres wide and forms beds of two to three feet in thickness on the slope of a hill. The natural color is yellow, brown and black. The Maniconagan deposit is much more extensive. Mr. Obalski is even of opinion that it is the most important on the whole coast. It occurs at Paint Cove (l'Anse à la Peinture), where it covers a frontage of a
mile and a depth of eight or ten acres, and has a thickness of five or six feet. It seems to be older than the others. Opposite the Jeremie islands, at about a mile from the coast and along a small brook, for a distance of a mile, with a depth of several acres, there is a bed of ochre which attains as much as fourteen feet in thickness, according to the statements of the people of the locality. The deposits of the township of Iberville are extensive. have a thickness of five or six feet, and have been worked for some years if they are not still, by Mr. John Argall, for an English company. Five men could prepare four tons a day for shipment. The color of the ochres, when delivered to the trade, is a light red, a brown red, red, light yellow and yellow. The two last colors are natural.

Iron is met with in the form of magnetic sand. This sand is found nearly everywhere along the shore from the Sagnenay to beyond Natashquan, for a distance of abreat 450 miles and along certain civers for thirty miles inland, on the wat re's edge and sometimes forty and fifty feet above varyi belts its level. This is equivalent to saying that these magnetic sands are in illimitable quantities. Here is what Mr. James Richardson said on the subject in a report on the geological exploration of the North Shore:
" In addition to the economic materials already mentioned, the iron sands of this region, which have attracted considerable attention, may be noticed. The deposits of these sands at Moisic have been examined by Dr Ifunt, who has shown that they belong to the stratified silicious sands of the district, which here overlie the old marine clays, at considerable heights above the present sea level. In many places I observed beds holding so mneh iron ore as to show dark or nearly black layers among the grey and brown silicious sands. They were seen, of this character, at varions places along the coast, at heights up to 100 and even 200 feet above tide-level while on the Maniconagan river, twenty-four miles from its month, where it attains a height of 256 feet above the sea, the banks of sand exhibited the same dark-eoloured bands of iron sand, from forty to fifty feet above the water.
"On the coast between Portuenf and Sault-au-Cochon, and also between the river St. Margaret and the Bay of Seven Islands, hills of post-tertiary clays, containing marine fossils, and attaining heights of from 50 to 150 feet, are often seen to be capped with from forty to fifty feet of similar fine and coarse brown sand, banded with dark layers likewise charged with bhack iron ore.
ss of five or six eremie islands, distance of a nich attains as ts of the people are extensive for some years mpany. Five of the ochres. , light yellow
sand is found eyoud Natashvers for thirty fty feet above sands are in 11 said on the Shore :
ned, the iron tion, may be mined by Dr ious sands of rable heights s holding so the grey and arions places ve tide-level aouth, where ad exhibited feet abore
also between post-tertiary m 50 to 150 similar fine harged with
"The rich accumulations of ore which are seen along the beach appear, as Dr. Hunt has remarked, to result from a natural process of concentration, by the action of the water upon these sands; they were observed in a great many places on the coast, about high water mark, in strips from three to nine and twelve feet wide, and from two inches to two feet in thickness, often extending, without interruption, for miles. It is said that the visible extent and the richness of these local deposits is somewhat affected by the varying action of the wind and water. The places at which I noticed these belts of iron sand along the portion of coast examined are as follows, viz:
"1. The vicinity of Tadousac, for a distance of three miles downwards.
" 2. From Jeremie to Bersimis, and thence to the Papinachois, a distance of twelve miles.
" 3. The peninsula at the mouths of the Outarde and Manicouagan rivers, for forty miles.
" 4. From English Point to Pentecost river, for eight miles.
" 5 . The coast on both sides of the St. Margaret river, for ten miles, making in all sixty-six miles.
"In all these places except the first named, near Tadousac, I think that .3e quantity of ore is such that it might be collected with profit, especially by the aid of proper concentrating machinery. Water-power, if needed, is accessible in several localities near the iron sands; among others, at the falls of the river Baude, on the coast, three miles below Tadousac; at the falls of the Papinachois, also on the coast; at those of the Onc; at the Manicouagan, at the head of tide miles from the general trend of coast) ; (respectivelv twelve and fifteen half a mile north-east of Pentecosit); at a fall in a stream, on the coast, garet, three miles from the coast.
" The mouths of the Bersimis, Papinachois, Outarde, Manicouagan, Pentecost and St. Margaret, all afford safe harbours, with sandy bottoms, which vessels drawing twelve feet of water may enter at high tide, although the access is some what difficult, on account of numerous sand-banks. In any of them a wharf extending from forty to fifty feet from the shore would be sufficient to reach the chamnel."

Mr. Gagnon, who surveyed the rivers Ste. Marguerite, Trout and Manitou, states that along all these streams are found the purest deposits
of iron. "Along the whole course of the river Ste. Marguerite" -he reports - "beds of magnetic sand are found at different points. These begin at the river au Fer and end at the river Ochogan, a distance of 18 miles. The last lake on the river Ste. Marguerite is surrounded by high mountains in which iron ore is also met with. It is also found on the north-west and south-west banks of Trout lake, on the river of the same name."

Mr. Hunt, who is an authority in such matters, submitted samples of these magnetic sands to analysis and obtained the following resuits :

|  | Betsiamits sand. |  | Moisic sand. |  | Mingan sand. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Protoxyde of iron.............. | 85.56 | ...... | 85.79 | ...... | 80.46 |
| Titanic acid.................... | 3.50 |  | 4.15 | .... | 6.50 |
| Oxyde of manganese.......... | Indet | .... | 0.40 | ...... | 0.52 |
| Lime. | traces | ...... | 0.90 |  | 0.75 |
| Magnesia......... | .... | ...... | ....... |  | 0.70 |
| Insoluble residue. | 3.85 | ...... | 1.95 |  | 4.20 |
|  | 92.91 |  | 93.19 |  | 93.13 |
| Oxyde of magnetic iron....... | 92.44 | ..... | 92.68 |  | 86.92 |
| Metallic iron. | 66.56 | ...... | 66.73 |  | 67.58 |

An extremely careful analysis by the same chemist showed in the Moisic iron ouly .0094 of sulphur and .0184 per cent of phosphorus, which indicates one of the purest and most profitable irous.

The magnetic sand might be cleaned and separated on the spot for exportation in the raw state or for smelting there. Fuel would be easily procurable, as the forests of the region include large quantities of white birch, which makes one of the best charcoals. The coal of Nova Scotia is also comparatively near at hand, and, with the aid of the easy harbors of the North Shore, might be delivered to the furnaces for about the same price as the ironmasters pay in England for their fuel.

The fisheries of the Saguenay country are unquestionably the richest in Canada, and, even, in the world. Nowhere else can so many and such beautiful rivers be met with and, as may be seen on reference to the part of this work under the head of Fish and Game, the portions of these rivers, which the salmon cannot ascend, abound with the finest trout, and in some
rguerite" - he points. These distance of 18 inded by high found on the er of the same
ed samples of resuits :

Mingan sand.
80.46
6.50
0.52
0.75
0.70
4.20
93.13
86.92
67.58
owed in the horus, which
the spot for ould be easily ties of white Nova Scotia is asy harbors of out the same
y the richest any and such to the part of these rivers, , and in some
places with several other species of fish. There are in the Saguenay country also immense lakes swarming with fish, such as lakes Milnikek, on the Portneuf river, Pipmaukan and Natuakaminu on the Betsiamits, Kakuskanus or des Pêcheries, on the Sault-au-Cochon, Pletipi at the head of the river aux Outardes, Mooshaulagan and Ishimanicougan, at the head of the Manicouagan, Mistecopin, on the Pentecost, Nipissis, on the Moisic, and Matameck, on the Trout river. Mr. Neilson says that, according to the statements of the Indians, the Little Mecatina river takes its rise in two lakes larger than Lake St. John. These great lakes, with their pure, limpid and deep waters, are so many reservoirs, in which the finny species multiply ad infinitum to stock the rivers by which they discharge. The purity and coldness of their waters impart to the fish, chiefly trout, an exquisite flavor, a fact noted by Mr. Neilson. As a question of fact, it is impossible to find a region where river fishiug is more abundant and where the fresh water trout, the sea-trout and the salmon are in greater quantity and of better quality and larger size.

But these fresh water fisheries are insignificant as compared with the harrest of the sea alcng the whole coast. It is there that the greater part of the cod, the herring, the mackerel and the halibut annually exported from Canada are taken. All the great fish-firms, the Robins, LeBouthilliers and several others maintain establishments on the North Shore, where they catch the bulk of their fish, which is then sent to Gaspé, Percé and Paspebiac, to receive the finishing treatment for foreign exportation.

It is also along this shore that the Halifax merchants purchase a large portion of the fish which they export and it is well hown that American fishermen also make fortunes in these waters, where they are more successful than the Canadians owing to the superiority of their tackle. Still, the sea adjacent to this Saguenay country might, without the slightest danger of exhaustion, be made to yield ten times more fish than is actually taken in it. And the prosecution of this industry is rendered all the easier by the fact that good harkors can be found everywhere, in which the fishermen can land or be certain of absolute shelter in foul weather, without trking into account that they need not go far from the shore to load themselves with fish. If, to the other species, the whale and the seal be added, which frequent the coast in myriads, the conclusion-generally accepted, in fact-will be easily reached that the fisheries of the North Shore are the richest exta:at. These fisheries are also capable of supplying, in the shape of fish offal, immense quantities of the richest manure, which is important

> from the points of view of the colonization and agriculture possible in this country, containing as it does much first quality land. For the year 1888, the statistics of the fisheries of the Saguenay region gave the following figures: figures :
Salmon, salt, barrels
851
851
" fresh, lbs
" fresh, lbs
195,678
195,678
Trout, barrels
161
161
Cod, quintals
Cod, quintals ..... 54,629
" tongues and sounds, barrels ..... 22
Halibut, lbs ..... 58,447
Herring, barrels ..... 10,351
Mackerel,
19
19
Eels,
10
10
Canned lobsters, lbs ..... 7,000
Common fish, barrels
Common fish, barrels
10
10
Seal skins
16,375
16,375
Porpoise skins
26
26
Seal oil, gallons ..... 86,264
Porpoise oil, gallons
100
100
Codliver " "
47,425
47,425
Fish used as bait, barrels ..... 15,748
Fish used as manure, barrels ..... 279
Fish used fur local consumption, barrels ..... 3,224
Total value of all this fish ..... \$427,709.40

It must be remarked that the figures given for the salmon- 851 barrels or $170,207 \mathrm{lbs}$ of pickled salmon and 195.678 lbs of fresh salmon-only cover the product of the net fisheries on the coast and in the estuaries of the rivers ; to which should be added the quantity taken with the line in the latter, above tide water, which is also considerable. Unfortunately, there are no statistics showing the yield of this mode of fishing; but it may be safely asserted that it amounts to at least $100,000 \mathrm{lbs}$, which would bring up to about half a million of pounds annually the quantity of salmon taken in these places; and these figures might be doubled with the greatest facility, seeing that a large number of the salmon rivers are not angled.

It may therefore be unhesitatingly stated that its extensive tracts of good land, its fine forests, its inexhaustible iron mines and its valuable fisheries, the most prolific in the world, render tae Saguenay or North
ossible in this the year 1888 , the following

851
r,709.40
-851 barrels almon-only estuaries of the line in fortunately, but it may hich would ty of salmon the greatest angled.
e tracts of its valuable $y$ or North

Shore region one of the most interesting sections of the province, where settlers and workmen are the only things needed to develop its abundant natural resources. Within some years past, the construction of a railway to the straits of Belle-Isle has been mooted for the purpose of shortening the transit between the parts of America situated more to the westward and European ports. Between the Saguenay and the straits of Belle-Isle, the building of this road would be of the easiest, and the ocean passage could be effected at the most in four days by steamer. Should this scheme be ever realized, the resources of the Saguenay country will double in value and a large portion of it will be rapidly peopled.

## HEIGHT OF LANDS' REGION.

Under this head is designated the belt of highlands formed by the northerly slope of the principal chain of the Laurentides, hitherto set down as the northern boundary of the province. The information supplied by the few explorers who have visited this region would seem to indicate that, on account of the climate, it is uninhabitable from its eastern extremity to the plateau in which the St. Maurice and the Ottawa tak: their rise; beyond this last point, the climate is favorable to all kinds of crops and, in many places, the soil is of good quality and even rich in the space comprised between the Ottawa and lake Abbitibbi. The height of the mountains diminishes considerably going towards the west and south-west; at the head of the rivers aux Outardes and Manicouagan, it attains 3,700 feet over the sea level, while betwreen lake Nikoubau and lake Mistassini, a couple of hundred miles further to the south-west, it falls aivay to 1859 feet, and at about 200 miles from the last named lake, it hardly exceeds 800 feet, as lake Abbitibbi, which lies to the north of the watershed or " height of lands"-to use the common expression-is not more than 847 feet above the level of the s.a. In the angle formed by the deflection of this ridue line towards the south-west and in which the rivers Gatinean and St. Maurice take their rise, the altitude is about 1,500 feet.

In the region lying north of Like St. John, the country adjoining the " height of lands" is generally level, with a slight slope to the southward, and dotted with large lakes, evidently hollowed out by glaciers. Isolated hills, from 300 to 500 feet high at the most, break in som? places the uniformity of the general surface of this section. The soil, everywhere
composed of transported matter of the glacial age, consists of clay and alluvial sand. There are extensive moraines, supporting a stunted growth of tamarac and other trees. On the higher and dried grounds, the forest vegetation is composed of white birch, poplar, balsam fir and white spruce which frequently exceed eight inches in diameter.

More to the westward, in the region comprised between File-Axe lake and the headwaters of the Gatineau, the land is drier, more sandy and rocky and much more mountainous. Clay is only rarely seen, and nearly every where the soil is made up of sand, very often barren, with an exceedingly poor forest growth, where the bush has not been altogether destroyed by fire. Strauge to say, the soil and timber are much better on the other side of the " height of lands." Mr. Bignell ruports that " the timber is more abundant and larger on the northern side of the height of lands than it is on the southern and contains a good deal of merchantable sprace. There are also large tracts of good land between the southwestern extremity of lake Mistassini and Lake St. John." At the head of the Chamouchouan and the Gatineau, the sand of which the soil is almost exclusively composed sometimes forms terraces attaining as much as a couple of hundred feet in height.

West of the sandy country in which the St. Maurice and the Gatineau take their rise, the region embraced between the Ottawa and the height of lands forms a plateau broken only at rare intervals by a few rocky headlands, and possessing a soil composed of glacial or quaternary claps occasionally mixed with sand. These lands, in many places and over extensive tracts, are remarkably fertile and clothed with fine forests, in which maple and white oak occur, especially in the western section in the vicinity of lake 'lemiscamingue and the river Blanche, one of the principal affluents of the Ottawa. Elm and ash are found on the low lands as far up as the latitude of lake Abbitibbi. The other ligneous growths are red and white pine, white spruce, cedar, and, in less favorable places, balsam fir, white birch, gray spruce and gray pine (cypris).

The foregoing notes apply more particularly to the lands comprised between lakes Temiscamingue and Abbitibbi, to beyond the river Blanche, going eastward; but it seems evident that these lands continue for sixty miles further, as they were found by Mr. Bignell in the region adjacent to the 77th degree of longitude, 125 miles to the eas. of lake Temiscamingue. He states that the banks of the river Kapitajewano are everywhere low and flat, that the soil is excellent and that, at the confluence of the river, an
ists of clay and stunted growth nds, the forest d white spruce

1File-Axe lake ore sandy and en, and nearly ith an exceedther destroyed on the other timber is more ands than it is ace. There are mity of lake houan and the mposed someadred feet in
the Gatineau the height of $\checkmark$ rocky headternary clays ad over extensts, in which a in the vicithe principal nds as far up $s$ are red and s, balsam fir,
ds comprised iver Blanche, nue for sixty n adjacent to niscamingue. here low and the river, an

Indian has a large clearing and raises good crops and he emits the opinion that considerable settlements will be formed in this region owing to the uniformity of its level and the large extent of good lands which it contains.

In fact, the region embraced between the height of lands and the Ottawa comprises about $3,000,000$ acres of good land, with a uniform level, formed by glacial and quaternary deposits nearly all composed of clay and offering a first quality soil.

A part from those on the Ottawa, the forests of this region of the height of lands are virtually of no value; in addition to being too remote, their wood is too small and of kinds too little sought after to make it worth while to work them. But the case is different with the lands lying north of the Ottawa, where there are fine forests of pine and white spruce, which have, for some years, been the object of considerable lumbering operations.

As regards the mineral resources of this region, McOuat , in his explorations between the Ottawa and lake Abbitibhi, found in several localitie ${ }_{s}$ copper pyrites and small quantities of the green carbonate of the same motal. He also noted the presence of magnetic iron at other points, and notably at the eighth portage of lake des Quinze, as well as the existence of other minerals, sometimes in workable quantities.

## GULF REGION.

This region comprises the principal islands situated in the gulf of St. Lawrence, especially the Mingan, Anticosti and Magdalen Islands.

The Mingan islands are, agriculturally, worthless, that is to say, they contain no arable soil. In this respect, Anticosti is better endowed, if we are to believe the statements of Mr. Richardson who claims to have seen good arable land there at West and Heath points. He even notes certain crops, the raising of which bespeaks a soil and climate farorable to agricultural operations, and, basing himself on the teachings of geology, he emits the opinion that the surface of this island must be generally level, and that the soil is of the same composition as that of the Genesee valley, one of the most fertile portions of the State of New-York. He also believes that the climate, especially in the southern part, would not be an obstacle to agriculture. Lastly, he notes the existence of good merchantable timber. If
all this information be correct, there is no doubt that Anticosti offers advantages to settlement, especially when the wealth of its fisheries are taken into account.

The Magdalen islands are much richer, and, as stated by Mr Painchaud, it is even claimed that they possess a more fertile soil than Prince Edward Island, which is so often styled " the garden of North America." Unfortunately, these islands contain very little timber, and the inhabitants are obliged to import their fuel from Pictou. This drawback, coupled with the excessire rentals paid by these people for the tenure of their lands, prevents the population from increasing and has even driven away a large number of them.
built branc even the ra arable trend but it Low, " the feet, al of mor table-l of the rivers, way ne of rail station.

Mr plateau early fr lent qu the bes termina

The chain an quantity kind an region of birch, on same fore establish constilut

This head of th there are valuable ing lands

## lix

Auticosti offers its fisheries are

Mr Painchaud, Prince Edward ica." Unfortunhabitants are coupled with of their lands, away a large
four distinct ch traverse it St Lawrence, nearly every n six to fifteen chain of the twelve miles. aense plateau nding almost South of this Percé, there lent quality, e agriculture
of the debris g that it is $y$ of the river
The arable ad in some certain rivers cts with the the region of onld ever be
built, the valley of the river Matane would offer an excellent route for a branch line extending to the village of Matane on the coast.

The great inland plateau, which extellds from Gaspé to Causupscull and even very much further to the westward, between the Shickshocks and the range of hills more to the south, contains immense tracts of excellent arable land. The breadth of this plateau varies slightly according to the trend of the two mountain ranges bounding it to the north and south; but it is everywhere considerable. According to the statement of Mr. Low, of the Geological Survey, after crossing the chain of the Shickshocks, "the country becomes comparatively flat, with small hills of 200 to 300 feet, among then being a few isolated granite peaks which rise to a height of more than 1,400 feet. This region is a continuation of the Deronian table-land which extends from near lake Metapedia, along the south side of the Shickshock range to lake St. Anne and to the Magdaien and York rivers, forming an almost level tract of country from the Intercolonial railway near lake Metapedia to Gaspé Basin, more suitable for a branch line of railway to Gaspe than the route by way of the coast from Metapedia
st station."

Mr. Ells, another member` of the Geologival Survey, states that this plateau contains from 1,200 to 1,500 square miles, and that, if not subject to early frosts, its agricultural value is great, as the soil is generally of excellent quality. He also expresses the opinion that this great plateau offers the best and much the shortest route for the construction of a railway terminating at Gaspé.

The same explorer adds that the valleys of the Notru Dame mountain chain and of several streams examined in that direction contain a large quantity of splendid timber which has not yet suffered frem disease of any kind and which will be a source of revenue during many years. In the region of the Little Cascapedia river, there is good spruce, as well as white birch, on the flats along the river, and pine in quantity on the heights. The same forests extend to the eastward, and all the explorations thus far made estabiish that this great inland plateau and the whole of Gaspesia, in fact, constilute one of the finest forest regions of the province.

This country is also rich in minerals of economic importance. At the Thead of the river Ste. Anne and along the Magdalen and Dartmouth rivers, there are mountains of serpentine, in which asbestos and chromic jron, two valuable minerals, are alsofound. Further to the eastward, are the oil-bearing lands of the Gaspe limestones actually on the point of being developed
by an A merican company, who are making borings to ondeavor to discovor the petroleum reservoirs.

All these resources give unquestionable value to this grent inland pla. teau until lately represented as an utterly barren region. Agriculturally speaking, the only drawback feared would seem to be the climate; but, apart from the fact that the forest growth appears to furnish a conclusive answer to the objections made under this head, it is very evident that frost, the only inconvenience apprehended, would be no longer to be feared the moment that cultivation had removed the cause which may produce it at present, that is to say, the humidity of the soil. Moreover, the Shickshock mountains act as a protection to this region from the cold north and northeast winds, while the southern range of hills intercepts the moist air currents from that direction.

The lands comprised between the shore of the Bay des Chaleurs and the range of heights extending almost in a straight line from the neighborhood of Percé to the mouth of the river Ristigouche are nearly all of excellent quality. They have been formed by the disintegration of the Silurian, Devoniau and sub-carboniferous rocks, which all produce an excellent soil. In New-Brunswick, it is admitted that the best soils are generally found on the Silurian system or the lower and middle members of the carboniferous. The middle carboniferous, or at least a good part of it, is composed of schistous clays, of purple and red sandstones, producing a compact and tenacious soil, frequently even a heavy clay. With the addition of a little lime, this kind of soil becomes wondrously fertile. The Silurian lands generally contain a sufficient quantity of lime, are easily worked and only very slowly exhausted of their fertility.

Such are the two kinds of soil composing in general the lands border. ing on the Bay des Chaleurs. In several places, these good lands extend far into the interior, and notably along the splendid valley of the Bonaventure river, where they stretch back for twenty-five to thirty miles from the sea shore. These lands are free from rocks, even on the tops of most of the mountains, which are nearly all covered with good arable soil, as noted by Mr . Ells, of the Geological Survey of Canada, who reports that the informa. tion collected by him as to the character of the interior leads to the conclusion that, on the top of these plateaus, the soil, in many places, is very favorable to tillage.
avor to diswovor
rent inland pla. Agriculturally e climate ; but, ish a conclusive ident that frost, to be feared the ay produce it at the Shickshock rth and north. the moist air

Chaleurs and the neighborrly all of excel. of the Silurian, 1 excellent soil. enerally found of the carboniit, is composed compact and ition of a little Silurian lands rked and only
lands border. nds extend far e Bonaventure from the sea of most of the il, as noted by at the informa. to the conclulaces, is very

An idea of the fertility of these lands can be formed from the following facts:

According to the data furnished by the census, the average yield of wheat to the acre in the province of Ontario is 10.42 bushels; while in the counties of Bonaventure and Gaspé it is 13.95 bushels to the acre, that is to say, that it exceeds by 2.93 bushels to the acre the yield in the province of Ontario, where farming is certainly conducted with greater care than it is in Gaspesia. This yield is not even surpassed by the rich wheat lands of Minnesota, where the average is only 12.4 bushels to the acre, according to the report of the Minneapolis Board of Trade for 1887. Taking as the basis of calculation the figures supplied by the census, the average yield of wheat is 8.04 bushels to the acre in the province of Quebec, 10.85 bushels in New-Brunswick and 11.78 bushels in Nova Scotia, which is far beneath the figures given for Gaspesia. This more than any. thing else will give a correct idea of the fertility of the soil of the counties of Bonaventure and 'raspé, and esnecially of the region adjoining the sea, which is the only part of this immense territory, where a little agriculture, is carried on.

The rich forests of this region are also well worthy of attention. The white spruce is, perhaps, not as abundant or as large as in other parts of the province such as ihe Ottawa and St. Maurice regions ; but it is longer and turus out a wood of better quality, almost as good, in fact. as white pine. The latter timber is found in many places, even along the rivers flowing northward into the gulf of St. Lawrence ; but the finest forests of it occur in the valley of the Bonaventure river as well as in those of the two Cascapedias. It is also found more to the westward, and the dimensions of some of the trees can be judged from the fact that last winter, in getting out the timber for the Metapedia bridge, pines were obtained west of that river, which yielded pieces of square timber measuring 54 feet 6 inches long and 14 inches in diameter at the small end. Cedar is everywhere found in abundance, and especially so in the southern part of Gaspesia, where some is to be found measuring as much as 18 and even 20 feet in circumference. Mr. Sullivan reports that he has never seen any to compare with the cedar of the Bonaventure river. Besides ash and elm, there is also a great deal of maple and birch. Mr. Surveyor Legendre reports that, in the Bonaventure river country, he has seen birches sufficiently large to turn out pieces of 30 feet in length and 20 inches square. The existence of these fine woods attests the fertility of the soil, for it is evident that such trees could not grow except on rich and deep land.

The mineral wealth of this region is yet little known ; the forests which still cover nearly the whole of it have hitherto prevented the making of thorough explorations, but the partial surveys made by the Geological Survey clearly show that the belt occupied by the Shickscock mountains contains an abundance of valuable minerals. There are whole mountains of serpentine, with which chromic iron and asbestos are associated. More careful and exhaustive surreys will, no doubt, bring to light the extent and quality of the deposits already noted. Moreover, the beds of the Lanzon formation-which in other parts of the province is pre-eminently the metalliferous formation-are too abundant in Gaspesia to not yield there the same mineral riches which they contain elsewhere.

## TEMISCOUATA AND RIMOUSKI REGION.

In his Topography of Lower Cunuda, Bouchette represents as barren and worthless the lands of the interior lying behind the mountain range, which skirts the St. Lawrence. The foregoing notes show clearly that he is mistaken as regards the counties of Gaspé and Bonaventure, and he is, perhaps, still more so with respect to Rimouski and Temiscouata.

In fact, the rear portion of these two counties is made up of a belt of splendid land, unquestionably forming one of the finest sections of the province from the colonization standpoint. Between the rear line of the townships of Nemtayé, Humcric, Metalek and Milnikek, and the line formed by the seigniory of Metis and the Patapedia river, there is a tract of about 211,200 acres of excellent arable lands, adapted to the most advantageous tillage, drained by beautiful rivers and dotted with charining lakes. Some places are a little mountainous; but, in general, these fine lands are either level or slightly undulating. The forest, which is composed of mixted timber, contains spruce, white birch, maple, birch, hazel, mountain ash and cedar, as well on the heights as on the low lands. South of the townships of Ouimet and Massé, as far as the boundary line of the province, and between the seigniory of Metis and the Patapedia river, in the east, and the line formed by the lake and river Mistigoueche, in the west, there is another tract of about 225,000 acres of excellent agricultural lands, of which the soil is generally level and of good quality, except towards the confluence of the two branches of the Patapedia, where the ground is rocky, broken and of mediocre quality, which reduces to
about 180 , townshipg the eastern about 100, the lakes a quality. Tl magnificen (hain of th the soil is t Chenier an of the coun land. Soin monntainol did platean tions. The in the valle indicated b rariety of $t$

All this to the south the cominty cunty of $B$ tural landes, well draine beauty of th tions calcul or the openi this region except that

The san comata. The and lake Te nosing, ace lands in oth deal of the $L$ ،- $\therefore$, and fror the said dist between lak tract of bush
the forests the making Geological x mountains mountains ated. More the extent eds of the e-eminently to not yield
barren and nge, which that he is and he is,
of a belt of of the proine of the d the line there is a o the most charming these fine ch is comrch, hazel, Ids. South ine of the ia river, in 2e, in the at agriculity, except ia, where reduces to
abont 180,000 aeres, the available area of first quality lands. South of the townships of Ouimet and Flym and between the rocky chain adjoining the eastern bauk of the Rimouski river, there is still another streteh of about 100,000 acres of splendid lands, slightly rolling in going back from the lakes and rivers and generally composed of a rich yellow loam of the first quality. The finest lands occur in the region of the Mistigouedche which is marnificent in every respect. The least favorable are situated in the rocky chain of the Rimouski river and the hills adjoining the boundary line, where the soil is thimer and often gravelly. South of the townships of Duquesne, Chenier and Biencourt, between the Rimouski river and the eastern line of the county of Temiscouata, there are about 225,000 acres of excellent arable land. Some spots near the Rimouski river and boundary line are a little monntainous, with a frequenly dry soil ; but the remainder forms a splendid plateau, whose surface is hardly broken, except by a few slight undulations. The soil is almost every where composed of a rich yellow loam, and, in the valleys of several rivers, of a greyish earth of the utmost richness, as indicated by the presence of the cedar and mountain ash, as weli as by the "ariety of the other woods met with.

All this goes to show that, in the part of the county of Rimouski lying to the south of the Notre Dame momitains, between the Intercolonial and the connty of Temisconata, and including the northeastern corner of the county of Bonaventure, there are nearly 850,000 acres of the finest agriculturan lands, generally level, composed of excellent soil, easy to cultivate, well drained and dotted with $\mathfrak{j}$ a number of fine lakes which add to the beauty of the scenery. The general level is only broken by slight undulations calculated to facilitate the drainage, and offering no obstacle to tillage or the opening of roads. With respect to soil and superficial configuration, this region absolutely resembles the finest part of the Eastern Townships, except that it is more level.

The sane lands extend towards the south-west in the county of Temisconata. The area embraced between the eastern boundary of this county and lake Temiscouata contains lands of altogether superior quality, sur pasing, according to the statement of Mr. Surveyor O'sillivan, the finest lands in other pasts of the province. "I have heard "-says he-"" a great deal of the Lake St. John district, the Ottawa valley, the Eastern Townships, (i.., and from tim: to time I hare surveyed more or less through each of the said districts, and I must say that, for richness of soil, the whole country between lake Squatook and the provincial boundary line surpasses any tract of bush land I have yet surveyed. It may ba called a rolling, hilly
country, but the greatest difference of level between the highest hills and deepest valleys would not here exceed seven or eight hundred feet; and strange to say that it is on the highest elevations we find the best soil and timber. In Madawaska, the bottom flats are covered with cedar; birch, beech, spruce and fir are confined to the side hills, and the summits are crowned with splendid maple sugaries through which one might drive a carriage without cutting o twig. The soil throughout is heavy clay generally of a greyish blue colour, but in some places approaching to yellow. There are no boulders; some detached rocks and stones of a softer nature are visible here and there; but with the excoption of an occasional outcropping ledge on the steep side hills, there is nothing to hinder the free use of the plough, when the land would be cleared off."

In many places, there are extremely rich alluvial lands, especially along Basley's brook and Owen's river, the discharge of lake Squatook, and the Eagle lake and river. "This last river "-says Mr. Casgrain-" is still water along nearly the whole of its narrow and very tortuous course. It is bordered by flats wooded with elm and ash and the soil is alluvial and very rich.

These splendid lands continue to the west of lake Temiscouata as far as lake Pohenegarnook and beyond it. The only break occurs in the mountainous sections adjoining lake Temiscouata. "These lands" - says Mr. Surveyor A. F. Têtu- " not being in general of superior quality might, perhaps, frighten the settler as regards the character of those of the interior, but, to disabuse his mind on this head, he has only to take one of the branches of the Blue river and follow it to the river St. Francis; he will find the lands of such equal goodness that he will not fear to locate upon them". Here is the description he gives of them :
"The Cabano road traverses one of the finest sections of the country. The absence of rocks and stones, even on the surface, is especially noteworthy. Apart from the two monntains of the Cabano, there are no hills sufficiently steep to prove an obstacle to tillage. Everywhere the maple predominates, mixed with cedar and ash. Splendid rivers and numerous brooks water the country, beautifying its seenery and contributing to its richness. On the Cabano river, there is a powtrful water power. The branches of the Baker river, to the south of the Cabano road, also offer a number of heavy falls and excellent water powers. Lastly, I do not hesitate to say that there is no part of the cometry where the work of clearing can be prosecuted so cheaply and wonld yield larger retums to the settlers
than the lake Ten

All t the east Gaspesia, Eastern T occupies Chapais, Leverrier west, taki Roux, anc bourne. I provincial Daaquam, Aubert de

The a from the d schists, to by dykes mingled w velly parts and well d flats of va the best po sand and $g$ or clayey m sition as th valley. The amendment the underly All these la the tops of St. Alexis o

In thes white spruc bouleau, as beam, hazel, white spruc

## lvi

est hills and ed feet ; and best soil and edar ; birch, summits are right drive a y clay geneg to yellow. softer nature casional outader the free
s, especially quatook, and in-" is still ss course. It alluvial and
iscouata as ccurs in the ds " - says tality might, the interior, one of the cis; he will locate upon
he country. cially noteare 110 hills the maple numerons utiag to its ower. The also offer a lo not hesiof cleariug the settlers
than the whole of the territory lying to the south of the Tache road between lake Temiscouata, the frontier of New Brunswick and the river St. Francis."

All these lands form part of the great Silurian plain, embracing, to the east of the Metapedia river, nearly the whole of the southern part of Gaspesia, and extending westward to beyond the Chaudiere river in the Eastern Townshins. Further on than lake Pohenegamook, this Silurian belt occupies the southern part of the townships of Chabot, Painchaud and Chapais, and the central portion of the townships of Dionne, Casgrain and Leverrier; here, its northern limit trends in a straight line towards the west, taking in the southern quarter of the townships of Talon, Rolette and Roux, and extends to the Chaudiere river, passing to the north of Cranbourne. It also takes in the lands lying to the south of that line and the provincial boundary, that is to say, the townships of Panet, Bellechasse, Daaquam, Ware, Langevin and Watford, together with the seiguiories of Aubert de l'Ile and Rigaud-Vaudreuil.

The arable soil and sub-soil of this great Silurian plain are derived from the decomposition of the underlying rocks, the slates and calcareous schists, to which they owe their fertility. These schists are sometimes cut by dykes of eruptive rocks, felsites and dolerites, whose debris are often mingled with those of the limestone rocks and produce the sandy or gravelly parts of the superficial deposits. The surface is generally undulating and well drained by numerous water-courses. These last are bordered by flats of varying, but often considerable width, forming large stretches of the best possible ?.ands. The soil of these flats is composed underneath of sand and gravel overlaid with six to ten feet deep of loam made up of clay or clayey matter, and exceedingly fine sand, absolutely of the same composition as the loess of certain European countries and of the Mississippi valley. These flats are the only parts to which lime might be useful as an amendment or fertilizer ; the other soils, arising from the disintegration of the underlying limestone rocks, are strongly calcareous and need no lime. All these lands are generally free from rocks and perfectly tillable, even on the tops of the highest hills, a fact proven moreover by the settlements of St. Alexis of Metapediac.

In these Silurian lands, the higher and drier parts are wooded with white spruce, balsam-fir, white and red pine, yellow and red birch, red bouleau, aspen, birch, two or three kinds of mapl, mountain-ash, hornbeam, hazel, \&c., while the forests on the low lands or swamps produce white spruce, white bouleau, aspen, white cedar in abundance, black ash,
alder, willow, red osier, and dogberry, and, on the flats and along the water courses, the elm and balsam-poplar are very common. The trees are generally large and tall. In the region of St Alexis and.Mill-Stream, a goodly number of pines were obtained last year, which turned out pieces of $54 \frac{1}{2}$ feet long and 14 inches square. The hardwood swells, covered with maple, birch and beech, mixed with a few balsam-firs and white spruces, constitute a strikirg feature of these lands. On the heights, the groves of sugar maple are numerous, going westward. Another equally salient feature is the almost complete absence of hemlock and black spruce.

It may be unhesitatingly asserted that this great Silurian plain covering an area of about $1,500,000$ acres offers to colonization incontestable advantages and especially a soil whose richness and easy cultivation are not excelled and rarely equalled in any other part of the province. Shielded from the northern and north-eastern winds by the mountain range which separates it from the St Lawrence, and possessing a good southern exposure, it enjoys a climate exceedingly favorable to agriculture, which further enhances its many natural advantages.

## SUPERFICIAL GEOLOGY.

In his Geology of Canada, published in 1863, Sir William Logan has represented the province as formed of two mountain ranges separated from each other by the comparatively narrow valley of the St. Lawrence. This description has given rise to the unfortunately too widely spread opinion that outside of the plain adjoining our great river, the remainder of the province is nothing but a mountainous country, including only a few patches of arable land susceptible of more or less advantageous settlement. An exception is hardly made in favor of the Eastern Townships. It needs but a slight examination of the superficial configuration of the province to show that this opinion is erroneous, that, in these pretended mountainous regions, there are immense level plains, free from rocks, composed of a fertile soil and susceptible of easy and profitable cultivation.

Northern Plateau.-The Laurentian formations border the north shore of the river St. Lawrence from the eastern extremity of the province at the straits of Belle-Isle to Cape Tourmente, thirty miles below Quebec. From this latter point, they gradually recede from the river, from which they are distant sixteen miles at the Maskinongé river and thirty in rear of Montreal,
where th ville. T or waters

The lying pla from sout is the san valley of is about $t$ latter poi tinuing of the Ott on both s comprised rence, to lower Sas recede col them and has been by mount

## Betw

Manicoua runs east headwater direction, whence it the provin thus far m river aux feet above and certain head of the Abbitibbi. of and on $t$ coteau or ra which seen St. Maurice the valley Windigo :

## 1xrii

ng the water es are genem, a goodly ieces of $54 \frac{1}{2}$ with maple, es, constitute sugar maple eature is the
lain covering table advanion are not e. Shielded ange which rn exposure, hich further

Logan has oarated from rence. This read opinion inder of the only a few settlement. s. It needs province to ountainous sed of a fer-
rth shore of ince at the bec. From ch they are of Montreal,
where their trend takes a westerly direction to strike th9 Ottawa in Grenville. To the northward, these lands are bounded by the "height of lands" or watershed, which constitutes the principal mass of this formation.

The surface of this great plateau is characterized by a series of lowlying plains separated from each other by ridges, whose direction, generally from south-west to north-east, is remarkable for its parallelism. Their bearing is the same as that of the chain which forms the border contigaous to the valley of the St. Lawaence. The breadth of this chain or range of heights is about ten miles between the Ottawa and the St. Maurice ; but, at the latter point, it merges with the other coming from the north-west in continuing the deffection forming the height of lands towards the he: wraters of the Ottawa, the Gatineau and the St. Maurice, which are bordered by it on both sides. The junction of these two chains forms the mountainous area comprised between the St. Maurice, to the west, the valley of the St. Lawrence, to the south, that of Lake St. John to the north, and the region of the lower Saguenay, to the east. Beyond this latter region, the mountains recede considerably from the chore of the St. Lawrence, leaving between them and the coast the great platean of the Saguenay, whose surface, as has been already shown, is divided into belts separated from each other by mountainous and rocky ridges running towards the north-east.

Between the eastern limit of the prorince and the head of the rivers Manicouagan and aux Octardes, the mountain range of the height of lands runs east and west, with a slight deflection towards the north; at the headwaters of the river aux Outardes, it assumes a general south-west direction, which it maintains as far as the head of the Gatineau river whence it continues nearly straight west to the boundary line dividing the province of Quebec from that of Ontario. According to the explorations thus far made, the nighest part of this chain occurs towards the head of the river aux Outardes, where the Otish mountains rise to a height of 3,700 feet above the sea level. This height seems to diminish going eastward, and certainly does so towards the south-west, as it is only 1,359 feet at the head of the $\mathbb{S t}$. Maurice and 900 at the most between lakes des Quinze and Abbitibbi. Towards the centre of the Ottawa region, about in the direction of and on the line formed by the 47 th degree of latitude, there is a kind of colean or range of somewhat higher lands than the plains on either side which seem to be a secoudary anticlinal. On reaching the region of the St. Maurice, it rises to the north-east and forms the dividing ridge between the valley of the Chamouchouan and the fine plateau between the rivers Windigo and Trenche. In this belt of highlands, lio the largest lakes of
the Ottawa region, such as lake Keepawa and Grand lake, as well as lakes
" the St. Kakebonga, Mejomangoos and Kempt. The last named is some twelve hundred feet over the level of the sea, while lake Keepawa is only 760 feet, which proves clearly enough that the elevation of the ground diminishes going westward.

The same falling away in height characterizes the mountain range adjoining the St. Lawrence valley, whose principal peaks show the following heights :

|  |  | Height. |
| :--- | :---: | :--- |
| Eboulements Mountain, in | Charlevoix...................2,547 feet |  |
| Ste. Anne's | do | Montmorency .............2,687 " |
| Trembling | do | Argenteuil.................2,060 " |

West of the St. Maurice, the general height of this chain of mountains is at the most 700 feet over the sea level, which is hardly the height of hills in many other countries, and it is evident that such an elevation cannot exercise a marked influence on the temperature.

The space com.prised between these mountainous belts forms extensive rolling plains, whose surface is only rarely broken through by the underlying rocks. In the Ottawa region, where they occupy an area of about $20,000,000$ acres, these plain lands are not so elevated above the sea level as is most of the inhabited part of the Eastern Townships and possess a soil, to say the least, fully as rich and much more level. The finest part occurs to the south of the anticlinal of lake Keepawa, and continues eastward to the St. Maurice by the great valley of the Matawin. In the Gatineau country, the general elevation hardly exceeds 375 feet, as, at the conftuence of the river Desert, the surface of the water is only 369 feet higher than that of the sea. North of the anticlinal of the large lakes, there is another plain traversed by the Ottawa and extending to the height of lands. The average elevation of these lands scarcely exceeds 700 feet, as lake Temiscamingue, which drains this country, is only 612 feet over tide-water. Here is what Mr. Russell says of the configuration of this plain :
"There is, though with great unevenness, a general uniformity of " altitude in the country going from the height of land of the Coulonge,
" Du Moine and Keepewa rivers, northward, to the slope to Hudson Bay.
"The depression in crossing the Ottawa being inconsiderable, it may be " considered a rough plateau $u$ d but slightly inclined to the westward,
" however much it may rise in the opposite direction towards the sources of
" inland
" height
"tween
" hills, re
" a differ " points "hundre

It is lished by subdivide summed

Addin
Maskinon
Alleyn
Aumo
Baska
Blake
Boscla
Bouch
Bouthi
Campb
Camer
Chiches
Clyde-
Dorion
woods ; roc
Dudley
Egan
Fabre-
Hudder:

## lxix

well as lakes some twelve nly 760 feet, d diminishes
intain range he following
at. 7 feet
f mountains ight of hills ation cannot

2s extensive the undera of abont sea level as sssess a soil, part occurs eastward to inesu counnfluence of or than that other plain The average scamingue, ere is what
formity of Coulonge, adson Bay. it may be westward, sources of
"the St. Maurice and Saguenay rivers. The highest hills, seen some miles "inland of lake des Quinze, were about three hundred and fifty feet in " height ; this added to the one hundred and forty feet fall in the river be" tween would gire four hundred and ninety feet, height of the Victoria lake " hills, relati ely to the four hundred and fifty feet oí those below, or barely "a difference when using mere estimations. These, the extreme highest " points seen on the survey, would have an altitude above the sea of twelve " hundred and fifty to thirteen hundred feet."

It is easy to form an idea of the other lands' from what has been established by the surveys with regard to the townships actually laid out or subdivided into farm lots. The notes supplied by the surveyors may be summed up as follows for each township of the Ottawa region :

Addington and Labelle - flat and rolling, slightly broken near lake Maskinnngé ;

Alleyn-level, first quality strong loam ;
Aumond-level surface, only varied by a few small hills ;
Baskatong-level or slightly broken; splendid lands ;
Blake-hilly, good land;
Bosclair-western part mountainous; the remainder level;
Bouchette-rolling land, hilly in the 7th and 8th rang ${ }^{\text {s }}$;
Bouthillier-level; fine lands;
Campbell-level, first quality land;
Cameron-pretty level, but rocky ;
Chichester-mountainous;
Clyde-mountainous and rocky in the neighborhood of Amherst;
Dorion-flat in the eastern part; level plateau covered with hardwoods ; rocky in the parts adjoining the Pickanock and other rivers.

Dudley and Kiamika-level, fine lands;
Egan-flat; a few rocky hills;
Fabre-flat ; a few rocky hills;
Huddersfield-level, clay soil pierced by some rocky hills ;

## lxx

Hincks-rolling, broken and rough in some places;
Joly-mountainous and rolling ;
Kensington-fine land, nearly all level ;
Lathbury-some parts rough;
Lesage-broken, a good deal of good land ;
Lesfie and Cawood-rougn in the northern section;
Lytton-very level, excellent lands ;
Mansfield-pretty level, rough in the centre;
Marchand-level or rolling; lower part a little mountainous;
McGill-northern part mountainous;
Mulgrave—broken surface, pierced by ledg, of granite.
Ponsunby-surface broken by hills of 200 feet high;
Pope-flat, level, superb lands;
Portland-slightly mountainous, heights running from north to south:
Preslon-several parts hilly ;
Ripon-hilly ;
Sheen-hilly, chiefly in the northern section ;
Suffolk-parts rolling ; others very hilly ;
Thorne-hilly and rocky ;
Waltham-hilly in the neighborhood of the Black river ;
Wells-hilly in the northern part.
The surveys and explorations of territories also establish that, instead of being a country of mountains, the Ottawa region forms a generally level plain, whose surface is barely diversified by those accidents of the ground common to all countries even the most level. Once the mountainous strip is crossed, which bounds this region to the south, the country becomes level. Mr. Wagner notes that, after crossing the mountainous region between the rear line of Grandison and the east brauch of the river Rouge, neither mountains, nor hills are any louger seen. Here is what he says :
" Rouge Section is, as a whole, level and undulating, no mountains or hills of any consequence, with the exception of the one constituting. the
division rivers.
" Th miles and Rouge, w
" Th that is, $a b$ hundred 8 west of th of acres of
" The birch, (bla the swam! and not in
" This limestone these near below Tap

Mr. R says-" ma country ths tion, with tong, and
division of the watershed between the tributaries of the Lièvre and Rouge rivers.
" Near the west side of river Rouge, two or three deep gullies occur in which creeks are running, but beyond this the surface is almost level, with only a few stones or boulders on the surface, and the land must be warmer since $I$ found more ice when advancing into the next section than here.
"The soil varies between heavy and light loam of both colors, yellow and black. The extent of this tract of good land is the best adapted for agricultural purposes, which I found during my survey of one hundred and sis miles, and is equal to the best lands of Upper and Lower Canada; it is also larger than, perhaps, any one not acquainted with this section of the province of Quebec might imagine. It would open a home to a large proportion of those young Canadian farmers, who cannot remain on their father's homesteads, and who at present emigrate to the neighbouring republic.
"The distance between the Rouge and Lièvre rivers is twenty-eight, miles and sixty-six chains; from this deduct about three miles west of Rouge, which leaves about twenty-five miles.
" Thence downwards about forty miles and upwards twenty miles, that is, above the Bouleau farm, and we get an area of one thousand five hundred and fifiy miles; add to this an area of ten miles by seventy miles west of the Lièvre or seven hundred square miles or one million and a half of acres of land well adapted for agricultural purposes.
". The predominating timber here is the maple, having in its company birch, (black and yellow), balsam, but no beech, as far as I could see ; in the swamps, we found cedar, ash and elm; pine were few and scattered and not in groves as in a regular timber country.
"This tract of land appears to me to be of an alluvial formation over limestone or Silurian outcrops of limestone in a primitive state. I found these near the height of land and again on the Lievre at the Cedar Rapids below Tapanee."

Mr. Russell has noted the same thing: "The river Little Nation "-he says-" may be considered as lying along the centre of a tract of habitable country that extends back from the river Ottawa in a northwesterly direction, with certain interruptions, as far, 1 am led to believe, as the Baskatong, and umbraced between the rivers Lièvre and Rouge, until they turn
away in a northerly and northeasterly direction. The head of the Nation seened to me nlmosi n better country for agricultural purposes than the alroady settled part about its month. In like manner, the shores of the
tion, it data su

Th gration Logan of red $f$ tions or limited rock in

Ac under $t$ them hi casily b surroun stance $f$ sing rec serpenti phate of pyrites, sulphur sulphat its ingre fertility

The to the te the grea played The mat in whicl level, th deposits places. consider alluvion of the ba

Eve
sumınits
denuded
of the Nation oses than the shores of the of its lower the contrary, portion of its rood country he months of

Moine until ght be coms statement, head of the ortance ; the ke Expanse uny places isible." He segion and ry reason to t is known. tablish that bi is a level
y of mouncrow inounatively low ne spots by he east and elevation
rice region the north Limestone this tract, noted at runs the
well indie informa-
tion, it is easy to form an opinion as regards the unsurveyed parts from the data supplied by geology.

The arable soil is derived from two principal sources : the disintegration of the underlying rocks and transported matter. Sir William Logan notes that, in the Ottawa region, the principal hill ranges are formed of red foldspathic gneiss and that the limestone beds occur at lower elevations or in the valleys. As the hills ouly monopolize a comparatively limited area, the conclusion is inevitable that limestone is the underlying rock in the low grounds or arable lands.

According to the same authority, these limistones desintegrate rapidly under the influence of atmospheric agents. The outcroppings of some of them have such litt cohesion that, with a shorel or a pick, they can be easily broken up into small fragments, whose pulverization produces the surrounding soils, which are all very fertule. The principal mineral substance found in association with these limestones also produce in decomposing recognized elements of fertility, such as mica, which yields potash; serpentine and amphibole, which prodnce magnesia; and apatite or phosphate of lime. The cause of this rapid disintegration is probably iron pyrites, which occur in small crystals in the limestone; by engendering sulphuric acid, these pyrites convert a part of the linestone into plaster or sulphate of lime, which hastens the pulvirization of the rock and renders its ingredients easily assimilable, thus trausforming them into agents of fertility.

The transported matter is composed of clays, sand and gravel belonging to the tertiary and quaternary ages. The clay sediments, which characterize the greater part of the Ottawa region, are derived from the glaciers, which played so important a part in the superficial configuration of the country The matter dropped by these glaciers was nearly all clay, and as the waters in which those glaciers melted a way rose 800 to 900 feet over the present tide level, the glacial epoch must have been comparatively prolonged and the deposits to which it gave rise necessarily attained a great depth in many places. They were increased by those of the quaternary period which are considerable and contain marine shells and fresh water marls. The river alluvions formed the sand and gravel generally found in the vicinity of the banks of streams.

Everything therefore points to the conclusion that, apart from the summits of the higher and more mountainous parts, which must have been denuded by the glacial action, the low grounds of this Ottawa plain must
have a generally deep soil, and this conclusion is confirmed by the exp'orations of the surveyors, who place this fact beyond question, as may be seen on reference to their reports.

Sinthern Pateau.-Th northem boundary of this plateau is formed, as nearly as possible, by a linnestartine from Missisquoi bay on Lake Champlain and ending at St. Croix, on the St. Lawrence, thirty miles abore Quebec. It is divided into two very distinct slopes by a great anticlinal, the highest parts of which constitute the Notre-Dame mountain range, which is only a continuation of the Alleghanys or Green Mountains of Vermont. 'The general trend of this chain of hilis is from south-west to north-east or parallel to that of the platean of the Laurentides. The principal peaks of this moun-
slight the we higher river 0 juts up belt wl the gu exceed the lan bounda more b

Th and Ca most of from w duce b the cas regards lands of settlem of atmo duces a as alrea and Ga Metapec where o that oft
y the exp'ora3 may be seen
is formed, as Champlain bore Quebec. 1, the highest ich is only a . The general st or paralle? of this mounHam, Cole. head of lake f Rimouski, $r$ but much hborhood of beyond the al peaks of igh, and the h-west, still , as a general uthern limit
e disturbed, one already ast ward the much more eneral level the south. a, as shown

7 feet.

1atte rivers vith a very
slight difference the elevation of Lake Huron and the other great lakes of the west. The central part of this interior region of Caspesia is, perhaps, higher, but it may be stated without hesitation that, from Gaspe to the river Chaudière, the level of the plateau from which the mountainous belt juts up does not exceed 700 feet above that of the sea. The much more level belt which skirts the northen side of the mountains from Missisquoi bay to the gulf of St. Lawrence is very much lower, and does not on the average exceed 150 feet over the sea, especially in its western part. The elevation of the lands to the south of the mountain belt is greater and increases as the boundary line of the United States is approached. They are also much more broken to the west than they are to the east of the 'haudière river.

The whole of this sonthern plateau belongs to the Silurian, Devonian and Carboniferous formations, pierced by eruptire rocks which compose most of the mountains of the region. The schists and calcareous sandstones, from which the greater part of these lands has been formed, always produce by their disintegration a fertile soil, and it is shown by "xperience, in the case of the Eastern Townships, and, by the surveys and explorations as regards the great belt which extends from the Chaudiere to Gaspé, that the lands of that country are rich, easy to cultivate, and most advantageous for seftlement. The softness of the rocks and their sensitiveness to the influence of atmospheric agents hasten their disintegration, which generally produces a deep bed of arable soil. This is precisely what has been established, as already seen, by the explorations carried out in the Terniscouata, Rimouski, and Gaspé regions. Even on the hills, as in the vicinity of the Risligouche, Metapedia and Patapedia rivers, the surface is composed of arable soil, everywhere of great depth and free from stones and rocks. And it is there, too, that often the finest timber is found.

Valley of the St. Lawience. - This section ocen $u_{t}$ ies the area comprised between the two plateaus just described. It is a plain, whose perfectly smooth and uniform level is only relieved by the Yamaska, Rougemont, Belœil, Mont Royal nnd Rigaud mountains, eruptive masses of trap, isolated from each other a monopolizing but a very limited extent of the surface. Its soil is generally coml used of clay proverbial for its richness and so deep that nearly all over it is impossible to reach the rocks at a de, h of 100 and even 200 feet. It is formed of marine deposits, in which the bulles of whales have been found on the mountain of Montreal. This great valley constitutes one of the rit hest and finest agricultural regions imaginable.

To th Canada,level and Ottawa is nmber me Cmada ; tl colonizatio olonization River Lièv and abont calley can ertainly ne ndearour ut and not $s$ looked fo

## DESCRIPTION

## SURVEYED TOWNSHIPS.

## COUNTY OF ARGENTEUIL.

Township of Grandison.
With regard to the quality of the soil and its adaptability to development, I have to speak in the highest terns of that portion which I laid ont, but the remainder of the township consists of nothing but a lake and mountain, as shown on my plan.

To the west of Grandison the country is unsurpassed by any in Lower Canadia,-thousands and thousands of acres, with not a stone upon them, level and well watered. The largest and best portion of the north side of the Ottawa is yet unsettled; there are farms in the interior belonging to the lumber merchants, whose equal is not to be fornd elsewhere in Lower Cunada ; therefore, if it is the intention of the Government to encourage the colonization of the northern region, I would strongly recommend that a colonization road be opened through from North liver settlement to the Piiser Lièvre, running through the rear of DeSalaberry, through Clyde, ind about thirty miles in rear of the township of Dartwell, where a alley can be found suitable for a road all the way through. It would be ertainly necessary to explore the route previously to laying it out, and ndeavour to run it through the best part possible, for many roads are laid at and not to the purpose so long as the money to be obtained is all that slooked for, and not the advantage the of settlers.

I would not be in a position to speak of the back country as I do, if I had not traversed and explored most of the region, north of the Ottawa River as far as Moose Ricer, and a finer country 1 have never seen than that between the North River and the Gatinvau; if even a winter road were cut through, it would answer the purpose for a few years. It is necessary that something should be done to prevent our young men from emigrating to the United States. I do not refer so much to the old country people, for it is their nature to roam, but we see daily hundreds of our Lower Canadians leaving, who know nothing about the back country and are under the impression that it is nothing but a range of mountains.
(G. A. Allbright, 21 1st Febrnary, 1870).

Gore of Grenville.
The soil on the whole is very roky and mountainous, only a small proportion being fit for settlement, apart from whit is already taken up. The timber is very large and of exbellent quality, hemlock, spruce and hard wood being in abundance.
(G. E. MacMartin, 1879).

## Township of Montoalm.

l proceeded to complete the survey of the fifth range, thence to lot thirty eight in the sixth range being an madnating surface, timber principally spruce, with seattered hard wood therein, the remainder of the sixth range being a worthless momntain.

The seventh range from the centre line is undulating and stony, but intermixed with some good land. The eighth range along the whole breadth of the township is also nndnlating and stony, bat there are many arable lots therein well fitted for settlement, being well watered with living streams and some lakes of pure water abonnding with speckled tront and also other species of fish; beaver, on these lakes and adjacent streans, are more numerous than in any other part. I have also seen there many otter, mink, and other species of amphibions animals, and the woods abonnd with the moose,
and ca to the

0 his hu
$y$ as I do, if I of the Ottawa e never seen ven a winter w years. It is ang men from $h$ to the old y hundreds of back country of mountains. ry, 1870).
only a small ty taken up. uce and hard
in, 1879).
thence to lot timber prinor of the sixth
d stony, but ole breadth of y arable lots $g$ streams and other species re numerons ak, and other a the moose,
and caribou, deer, and many other furry species, affording a profitable pastime to the settler, trapper and hunter.

One of the settlers states that he makes as much as forty pounds, by his hunting and trapping, every season.

There are no roads through this township.
It would afford a good field for settlement, were roads made thereto to encourage settlers.
(T. C. Quinn, July, 1871.)

## Township of Wentworth.

I have the honor to lay before you my report of the re-survey of the four rear ranges of the township of Wentworth.

The total extent comprised in this survey is twenty three thonsand one hundred and seventy acres, two thousand two handred and ninety three of which are made un of lakes, leaving twenty thousand eight hundred and seventy seven acres subdivided into farm lots. Of this amount, twenty seven lots, containing five thousand two hundred and eighty one acres, are occupied and partly tilled. Throughout this whole extent of country, I found only three posts which belonged to the original survey, and some old traces, which were very insufficient.

The information imparted to the public about the resources and the forest and agricultural value of this township generally, as well as of the portion comprised in this re-survey, which a colonization society at Montreal has undertaken to colonize, appears to me a sufficient reason to dispense with treating the subject.

In concluding this report, I take the liberty to recommend that a re-survey be made of the line between the sixth and serenth ranges on the twenty lots to the easi. This wish has been conveyed to me on behalf of the colcnization society already mentioned in my report. This recommendation I urge becanse a front road has been opened across the first three lots to the east, and also because I saw for myself how easily this road could be continued to lot number twenty of these ranges, where it would meet the road which now leads to the Falls.
(James Barnard, 13th March, 1882.)

## Township of Wolfe.

I have the honor to lay before you the report of my survey of the part of the township of Wolfe surreyed by me during last season, pursuant to your instructions dated the 28 th of October 1863 , which entrusted me with the survey and subdivision of the arable portion of the first six ranges of this township situated in the county of Argenteuil.

The northern line of Montcalm, by its direction, furming, with the north-western line of Beresford, an obtuse angle of $96^{\circ} 35$ ', renders, as a matter of course, all the lots of the first range of the township of Wolfe irregular. In my special report of the contents of the irregular or broken lots of the township of Wolfe, which I surveyed. I have also included the list of those of the first range.

The surface, in this part of the first range, is generally undulating ; but there, are speral level lots and nearly all of them are so at the base. The portion adjoining the township of Montcalm is more uneven, the soil being more mountainous as it approaches the centre line. Hard wood is found all over the first range; the soil is yellow, containing very little sand.

Several lots, in the first range, are oceupied by settlers who have aiready made quite extensive clearings.

Good crops were raised during last season off these lots, and satisfactory set!lements are alreadv formed there. I remarked that the little river crossing the base line on lot number eleven, and emptying into Lake an Caribou, offers, on said lot number twelve, a water power, which, thongh only slight, will hereafter be of some benefit to the settlers.

Ithin continued successively the survey of each range and its subdivision into lots, up to the centre line. I sealed lakes an Caribon, de la Baie, Maniton, Vasenx, de la Ronge and Comn on the ice, and retained the nannes given to these lakes by the settlers.

These lakes seem to be all quite shallow. The water in them is pure, except in lake Vaseux, where it is somewhat muddy.

The environs of all these lakes are clothed with beautiful hard wood trees, exept a very narrow belt of soft wood, such as cedar and spruce, which generally borders all these lakes.

I did not meet with any remarkable river. Two large sized brooks empty,
one in Rouge
one into lake an Caribou, and the other, from lake Cornu, into lake de la Rouge.

The red trout found in the latter lake have given it its name.
Many little brooks and springs were, doubtless, crossed by my lines, without being noticed, owing to the snow and ice which covered them up.

These ranges contain some of the most desirable land for settlement. The soil is very good, being made up of a yellow clay containing but little sand and slightly rocky. It is generally mudulating, but in a great many places level. The mountains are few, their elevation slight. and their slope or inclination gentle. I saw only two steep mountains, but they were not high, and their slope ran southward and stretehed far away level or undulating. Hard wood is the only kind found growing all over, for there are no swamps. In many places, and over considerable tracts, the maple is the only wood, without mixture of any other, with the exception of a few isolated elm or bass wood trees. These forests contain magnificent sugaries, which are always highly prized by the settler.

The trend of the mountains is from east to west, and all the division lines have their starting point on the top of a mountain or hill, or on its southern slope, which they follow for a greater or less distance.
und satisfaclittle river nto Lake an ich, though
nd its subibou, de la retained the
em is pure
hard wood and spruce,
ooks empty,
The space comprised between the division lines is every where more level than on the lines. While running my lines, and during my operations, I met no fallen trees, except a very few, so that I am not able to supply any information regarding the direction of the hurricanes.

I met no pine groves, nor even isolated pine-trees, with the exception of a few rery scattered ones, and of inferior yuality, growing on the edges of the lakes, the only places, so to speak, where alittle building timber can be found, such as cedar or white spruse. I met only a few hemlock trees. In point of resources the region, which I hare just surveyed, offers for colonization a quantity of unquestionably the most adyantageous land which the northern townships have so far furnished. In fact, the mountains are scarce, their devation slight and their slopes gradual and susceptible of being cultivated. The soil is good. The only trees covering it are beatiful hard woods, with extensive and splendid sugaries.

These fumish the poor settler with a considerable supply of potash, which offers the readiest means to enable him to support his family until he can clear ground enough to grow food for his subsistence.

From the information which I obtained from hunters and from my
own personal observation, I have reason to believe that the part of Wolfe, which yet remains to be surveyed, wili be quite as suitable for settlement as the portion of it just surveyed.

The best way to develop the resources of this township would
ranges the eig quite and th adjoini

Th very a to be lo stream of wat to be m

Th
(God. Laviolette, 15th January, 1884.)

## Topographical Notes.

The part of the township of Wolfe, which I have subdivided, is separated by natmre into two basins, one of which drains its waters into River dn Nord and the other into River Rouge.

This township partly contains the watershed of these two rivers. Consequently, it presents, in great part, high lands broken by mountains and lakes. In this respect, it rather resembles the adjoining townships situated in the Laurentides. The eastern half of the fifth, sixth and seventh ranges has its slope towards River du Nord, into which it drains its waters by way of the little river, which has its source in the seventh range and issures from the township of Wolfe, in the south-easthern part of the sixth range. This little river appears to he large enough to foat timber. The brooks which discharge into it have several good water powers, some of which are shewn on the annexed plan.

The ralley of this little river contains but little low land suited to cultivation. This portion of the township is chiefly mountainous. The other part of the fifth, sixth and seventh ranges and all the upper ranges, have their slope towards the River du Nord. It coutains some splendid valleys, especially in the eastem part of the eighth and ninth ranges and around lake Wolfe, and extensive table lands in the western part of these be to run roads through it. A colonization road, connecting with the Beres. ford road, would populate this township at once, notwithstanding its remoteness.

At the solicitation of the settlers whom I met in Wolfe, I take the liberty of appealing to your generosity for a delay of two years from the Goverument in favor of the settlers in this township for the payment of the first instalment on their lots.
and from my part of Wolfe, - settlement as
nship would ith the Beres. hstanding its
e, I take the ears from the ayment of the
y, 1884.)
ed, is separrs into River
two rivers. y mountains g townships , sixth and ch it drains the seventh hern part of Coat timber. wers, some
d suited to inous. The
per ranges,
ne splendid ranges and part of these
ranges, which are susceptible of cultivation. In the eastern part of the eighth and ninth ranges, a donble range can be formed, from which quite easy communication can be had with the settlements: at River Rouge and those of lake des Sables, by following the direction of the ralleys adjoining it.

The western portion of the sixth and seventh ranges also contains some very advantageous lots, which will encourage the formation of a parish to be located on the colonization road just opened by the Government. The stream which flows through the seventh and eighth ranges offers a number of water powers. The only ones shewn on my plan are those which are to be met with along the line.

The western portion of the fifth range is partly crossed by the mountain running eastward to lake Rouge. It terminates in a swamp which appears to extend over several lots. Apart from its size, this swamp presents nothing remarkable. Its surface appears to be capable of being easily drained, and I am inclined to think that it could then be cultivated.

In the tenth range there is another swamp which appears to be extensive, although I did not go over the whole of it. From what I have seen of it, it could be turned into beantiful meadow land, for hay grows there naturally and the soil seems to be a rich alluvion.

## LAKES.

In the part of the township of Wolfe which I have subdivided, there are, in addition to fifteen small lakes, five or six others whose area varies from thirty to a hundred acres. Lake Wolfe alone covers a surface of several hundred acres. The abundance of trout which these lakes contain may be of great help to settlers and fishing for them has already been turned to profitable account by parties settled in the adjoining township. These lakes are likewise remarkable for the clearness and freshness of their waters, which attain a considerable depth in some places.

## Natural meadows.

Natural meadows of considerable extent are found along the edges of the lakes ern tying into the little river which takes its source in the ninth and tenth rasges, where it issues from. the township. These meadows, which are now the resort of wild animals, could be atilized to feed the cattle of the earl settlers.

## SPRINCS AND BROOKS.

The rivers and lakes which I have already mentioned are fed by a quantity of springs and brooks that are met with on nearly every lot, as will appear from the adjoining plan on which they are pointed out.

## SOIL.

The soil is generally rocky on the top of the mountains; but, on the slopes and table linds, it consists of a yellow earth rich enough to grow grain and vegetables. The lots generally contain a proportion of arable land fit for producing all that is needed for the requirements of the settlers. The soil appears to be every where adapted to pasturage, and the resources of the township may be said io be unlimited in this respect. As the soil, is naturally fresh and well watered, there is no reason to dread either dry or rainy seasons.

## ROCES.

The rocks just referred to all present the same physical characteristics; absence of st; tification, greyish color, irregular clearage, very little hardness. Away from the abrupt flank of the mountains, they show no bare surface, except on numbers forty one and forty two, on the line between the sixth and seventh ranges.

## TIMBER.

The prevailing kinds are hard woods which generally cover all the high lands. In the order of their relative abundance, they consist of birch, maple, beech, white birch and iron wood. Elm, bass wood, ash and cherry are also found in less quanities. The soft woods are white spruce, tamarac, cedar, hemlock, pine and aspen. The richness of this township in timber may well be styled inexhanstible.

Allowing one half as the proportion of arable land, it may be said that the other half will remain in forest, which will continue to grow and be renewed forever. In this respect, this township has the advantage over many other parts of the country. Other regions which were one well wooded hare been laid waste by storms and fire far more than by the axe; and, though the land has been thus cleared, the forest has been des-
troyed the tov saw on trees th trees, I where The m valleys bush fi potash, offer a Althong howeve

Thi
western roads an to winte much as on that r and wh sisth ral on accoun presents five hund due to the in the tov colonizati the speed better to h comes, do do for a fr not be los tion in thi ment shou that would settiement
are fed by a every lot, as ed out.
; but, on the ough to grow tion of arable of the settlers. the resources As the soil, is d either dry
laracteristics; ry little hardshow no bare between the
$r$ all the high birch, mapla, nerry are also marac, cedar, ber may well
be said that grow and be rantage orer re once well than by the aas been des-
troyed, withont being turned to any account for the settler. But the part of the township which I subdivided is not much exposed to these dangers. I saw only one range in which the wind had done any damage, and the fallen trees there are confined to the lands fit for tillage. A part from these fallen trees, I met only one place, on the western boundary of the township, where the wood was withered up on account of the dryness of the soilThe mountains being only scantily covered with hard wood, and the ralleys generally marshy, it may be said that the there is little danger of bush fires. The various woods are well adapted to the manufacture of potash, which is carried on generally in this part of the conntry. They also offer a remmeration amply sufficient to cover the first cost of clearing. Although pine is not found in great quantities in this township, it has, however, been worked to some extent.

## RO.LDS.

This lumbering has caused a network of roads to be run through the western nortion of the township, towards the River Rouge. These roads are adrantageonsly located, and, although they are only suited to winter vehicles, they will be of some assistance to the settlers, inasmuch as they afford them a means of communication with the settlements on that river. These roads debouch on the colonization road in actual use, and which runs across the township through the fourth, fifth and, sisth ranges. This latter road. apart from its difficuity of access, on account of the bad state of the base road of the township of Beresford presents difficulties of its own, such as to render the hauling of loads of even five hundred ponnds weight over it searcely possible. These difficulties are due to the location of the road, which crosses one of the biggest mountains in the township. The ascent of this mountain is altogether too steep for a colonization road, and for this reason the present road is not adapted to the speedy adrancement of colonization. In my opinion, it would have been better to have run this road in the neighborhood of the little river which comes, down through the sixth range. The present road would, in that case do for a front roard, and the money spent on it by the Government would not be lost for the locality. But, to ensure the rapid progress of colonization in this part of the country, it is of great importance that the Covernment should use the utinost care in the selection of the best ioute for a road that would afford the most convenient communication with the other settlements. The money which the Government would spend for this
would avail not only to the settlement of this township, but also to open up a great many others situated in the valley of River Rouge, which the township of Wolfe connects with that of River du Nord.
(J. Barnard, 27th February, 1873).

To complete the verification of the sixth range, I ran a line in rear on this range, between lots numbers twenty eight and twenty nine, the measurement of which gave me 83.35 chains.

This spot is fairly level, having only a few slight undulations and forming a contrast in this respect with the remainder of the township, which is generally mountainous, buit where nevertheless advantageous farm sites are to be found.

The soil is of superior quality and generally free from rocks.
The merchantable timber, such as pine, has been cut away long ago. Only a few trees are to be found there now, and they are of $n o$ value. Merchantable spruce is found but very rarely. The most prevalent woods, of any value, are maple and rherry. The ulmacea are represented by magnificent elms, which from time to time attract attention.

I noticed that the road which crosses the fifth and sixth ranges, and which was made with the assistance of Government grants, has been the means of attracting to this region lately some hardy pioneers, who are actually clearing a portion of the range just surveyed by me.

After completing the verification of the sixth range, and, as the state of the ice was favorable, I proceeded to scale lakes Hélène, Carré, Nantel, Godon, Gautier, à la Petite Truite and Wolfe, which last is nine miles in circumference. This latter lake is known to the inhabitants of Ste. Agathe only by the name of Lake aux Quenouilles. This name takes its origin from the bulrushes, of the typla"ce family, impropsrly called quenouille (distaff), which are found growing in great abundance in the large bay on the north east

Trout abound in all these lakes, and I was not a little surprised to find that fishing for them is carried on extensively during the close season.

Their banks are generally covered with a growth of rarious woods, comprising cherry, maple, fir, red and grey spruce, but as the land rises, hard wood generally predominates.
(L. Leclerc, 18th Jannary, 1875.)

## COUNTY OF ARTHABASKA.

## Township of Bulstrode.

For the general details of the land and the quality of the soil, I must refer to my Field Book. However, I may state that the seven first ranges are nearly all covered with soft wood. The land is low and not suited to tillage. As to the timber, it has almost completely disappeared. But there is an undergrowth of young spruce trees, which will be of considerable value in a few years. The land of the other five ranges is better, and somewhat higher. The most part of the tenth, eleventh 'and twelfth ranges is already settled.

During the course of this survey, I found no trace of mines oi' quarries
y kind. of any kind.

> (J. B. O. Legendre, 3rd December, 1872.)

## COUNTY OF BEAUCE.

## Township of Adstock.

Tront and little Saint Francis lakes are very deep and swarm with fish. Tront abound in the first named, while whitefish are the most numerous in the second.

The soil of the tract I passed over is generally fit for cultivation, though not of superior quality. It would be very suitable for pasturage, the natural meadows affording a sufficient quantily of fodder for wintering the cattle. The arahle portions of the township would yield ordinary cereals in abundance.

The merchantable timber, principally pine, has all beon eut by the limit-holders. What was spared by the woodenter's axe has been completely destroyed by the two great fires which ravaged this township, sweeping off all the different kinds of wood that grew so abundantly there.

The semi-calcined trunks ol gigantic trees, which strew the soil, he there as an accusation against the careless comenr de bois, who is yearly the cause of the great fires which destroy the finest forests of our townships.

Several settlers have already begun to make clearings on the front line of the seventh range, from number one to number ten, inclusive. The magnificent results already obtained by these pioneers will certainly attract a large number of other settlers to follow their example.

The part which I subdivided is easy of access, especially since the Govermment has opened a road extending as far as the little lake Saint Francis.
(F. O. A. Legendre, 1st August, 1883.)

## Township of Ditchfield

In the course of my proceedings, I observed that the general quality of the soil in the township of Ditchfield is sandy earth, the surface is rolling and hilly to a degree more than ordinary, yet these hills are good lands and
can ge
land of upon a tion. cedar with. gemeral toward inferior south 1 thereof

The
for settl main ca

Thi peet of $b$ commerc is marig: over em ward to than ord ably infe a course

The hilly and generally, some plac

The, 1 and abrup some smal class the s

With
spruce and
rm with fish. numerous in
ation, though ?, the natural in the eattle. $y$ cereals in
cut by the s been comis township, abuudantly
the soil, lie is yearly the ownships.
he front line lusive. The ainly attract
$y$ since the lake Suint
ral quality e is rolling d lands and
can generally becultivated to the summit The six rancss survey contain land of $r$ vas appenrance-hills, fertile vales, swamps and inarshes, yet upon an onge tue whole is of a good quality and well fit for anonization. h. timber is generally $n$ mixture of sprace, bireh and $f i \quad y$ cedare amps and hard wood hils with maple are occasionally to be met with 'he part of the tow hip, yet surveyed contains land mo. generally cor red with hari and, ascending from the sixth range towards the east, the nort hern purt of this unsurveyed portion is of a quality inferior to none that I have seen, while in the sonthern part (as where the south line runs) th the soil is of ordinary good quality, the surface thereof is more brohen and abounding with abrupt inequalities.

The beautiful loeation of this township makes it a desirable situation for settlements, which will facilitate its colonization ; by which means its main capabilities will be developed.

This township is adapted 1 c farming purposes, and offers a fair prospeet of becoming a flourishing colony, not oniy in agriculture, but also in commerce, bounded as it is, towards the wo by lake Megantie, which is narigable from head to foot, a distance of about eight miles, and moreover embracing in its interior lake Mecanramack, which extends eastward to within a few miles of the proviner line and canses it to bear a more than ordinarily pleasing aspeet, from which state of thines, we may reasonably infer that a speedy colonization thereof might be elfected by adopting a course calculated to promote that end.

> (J. O' Neil, 4th April 1856.)

The south half of the residne of this township is momatanons and hilly and pretty stony ; but there is nevertheless some good land. The soil, generally, is more or less sandy and the stones seem to be rery thick in some places, while in others there are very few.

The, north half is more level or where hills occur they are not so steep and abrupt. The soil is not so sandy and generally not so stony. There are some sinall parts of it that are worthless, but not a great extent. I should class the soil altogether as very fair, to say the least of it.

With regard to the timber, there is a very considerable quantity of fine spruce and a lew scattered pine ; there is also a great deal of fiue birch and



IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences 23 WEST MAIN STREET WEBSTER, N.Y. 1458U


Corporation
some maple. In some places there is a good deal of cedar and silver birch, (bouleau), not saying anything of the fir.

In reference to the old line between the fifth and sixth ranges, it has all been reopened, well blazed and correctly repost 3 ; it was visible from the Spalding line to lot forty one inclusive, beyond which no trace of it could be found on the prolongation of that line. After some searching the old line was found at six chains and nine links more to the east. I joined the extremities of the two lines by drawing a line due east from the part between lots forty and forty one, for the above mentioned distance, when I again followed out the old line as far as th line of Louise. Few of the old posts were found standing and some more were found on the ground covered with moss, but none could hare found them in walking through the woods except by correct chainings.

The land there is apparently the same as above. There is a little more hard wood and some second growth poplars, bouleau, and birch.

I beg to mention that the centre line of Ditchfield is really between lots twenty six and twenty seven, instead of between twenty fire and twenty six as was supposed.
(J. Geo. Bignell, 20th Juls, 1882.)

## Township of Gayhurst.

Gayhurst is comparativeiy level, the only range of hills being between the ninth and tenth ranges, not however covering sufficient space to be of much importance, and a portion of the first range is somewhat brokeu by gullies; the land from the fifth to the tenth range is generally excellent, the only drawback being that it is in some places rather stony, producing principally a hard growth; from the fifth to the first, there is more soft growth produced, but there is a great deal of good land.

A portion of the first three ranges, at the north east end, I left undivided, because, being slightly inferior to the remainder, some time might elapse before the lots were taken, the posts would hare decayed, and the survey consequently rendered useless.

The township is well watered throughout, some of the streams being considerable and affording good mill sites.

Th quickly daily, u altogeth

I co ranges c it woul also to t

I th between ranges.

This watered, offering a elevated and there township

Havin transaction now only ship, quali

In the from the $\mathbf{C}$ a level plai and third out all this timber is la

I silver birch,
anges, it has visible from 1o trace of it earching the ast. I joined rom the part nce, when I w of the old the ground through the
a little more
lly between ty fire and

There is every probability of a large portion of this township being quickly settled, as I noticed that families and young men come in almost daily, with the intention of taking lots in the neighborhood-they are altogether Canadians of a thrifty and industrious class.

I consider that if the road which runs between the second and third ranges of Aylmer were prolonged through Gayhurst to the river Chaudière, it would tend rery materially not only to the settlement of Gayhurst, but also to that of the other townships on the river.

> (J. Bignell, 26th August, 1853)

I then returned to lot number twenty-six and ran the range lines between the first and second, second and third, and the third and fourth ranges.

This portion of Gayhurst is well timbered and exceedingly well watered, there being several heary streams running through it, all of them offering an abundance of water power. The land between these streams is elevated and comparatively level ; the soil is good and fit for settlement, and there is no doubt that the early completion of the road through this township will be a great inducement to intending settlers.

> (J. Bignell, May, 1866.)

## Township of Jersey.

Haring already, in former reports, made you acquainted with our transactions up to the time when we fimished the survey of Jersey, I have now only to state my impressions as to the general features of that township, quality of soil and timber, and prospects of early settlement.

In the northwesterly section, after rising over high steep rocky hills from the Chaudière up the first range, towards its rear, the country becomes a level plain or table-land, which extends northeasterly through the second and third ranges, but becomes undulating and hiliy on block A. Throughout all this section as well as the southeasterly part of the township, the timber is large and sound and of the most valuable kinds-spruce, balsam,
pine, larch, cedar and white birch, and, when the land rises, yellow birch, maple, hemlock, iron wood and many other kinds.

On the second range line (N.W.), with two or three exceptions, the soil is quite unfit for any kind of culture, but improves considerably in the second and third ranges, and block $A$ is mostly all very fine land. •

The southeasterly section is very superior in quality of soil to the northwesterly; like it, it rises from the Chaudière abrupt and steep in the first and second ranges, into a level plain on the third range line. At the south east end of this range is a high hard wood mountain, and two or three others more to the rear of this section.

About a third of the land in the third and fourth ranges has been burned about twenty-five years ago and has grown up with young balsam, spruce, larch and white birch so rank and close as to be almost impenetrable. The burned land also extends into the fifth and sixth ranges, but ess extensively. Much excellent land is found in the fifth and sixth ranges, also in the northwesterly end of the seventh and eight ranges; but the south east end of the seventh range is so very bad that I lift off running the range line at lot No. 60.

On the whole, this section of the township contains a large proportion of good land, more especially in the fifth and sixth ranges, agreeably diversified by hills and dales.

Pine ard spruce of the best quality abound in every part of the township. The spruce has been neglected; bat a large proportion of the best pine has been cut down and half of it left to rot on the ground for some trifling defect not amounting to a tenth of its value. In many places the white birch is the only hard wood fuel to be met with, indispensable to speedy settlement. I regret to say that most of these trees have been cut down to obtain the bark, and left to encumber the ground.

In former reports, I have mentioned the indications of copper and gold seen here; we have also met with a dark brown pigment resembling umber. On lot 29 , in the 7 th range, we found a shrub, some six or eight feet high, so perfectly elastic, that it might serve as a substitute for bottle corks when cut transversely. Peeled lengthways, it comes away to the very center in filaments, fine or coarse, as may be required, and as strong as hemp, retaining all its pliability in its dry as in its green state, and twisted into
ropes, it rope, for

Thr places, r up and I much go section.

The unfortun they wer

Lime
Quar copper in

Sand: pyrites, w no indica

Sands brooks, in what appe

Sanels frequently

Sands rock in Je masses of s not be bo was obser seen in silu

Clay st perpendicu or less quar finely lamin appeared to
ellow birch.
eptions, the rably in the nd.
soil to the steep in the ne. At the and two or
ces has been ang balsam, ost impeneranges, but ixth ranges, es ; but the ofí rumning
proportion eably diver-
f the townof the best d for some places the pensable to e been cut
or and gold resembling six or eight for bottle to the very $g$ as hemp, wisted into
ropes, it would become for farmers a very valuable substituie for hempen rope, for traces and other uses.

Throughout this township, the great defect is the stony and, in many places, rocky nature of the soil, which will be much more difficult to clear np and plough than the lands in must parts of Frampton. But there is also much good land unencumbered with stones, especially in the southeasterly section.

## Geological Remarks.

The specimens of the rocks in Jersey which I had obtained were unfortunately lost on our way out, by cutting through the bag in which they were carried. Among these specimens were the following :

Limestone, mostly of a bluish gray color, was seen in several places.
Quarlz, for the most part embedded in clay slate or sandstone, with copper interspersed through it, we found in three or four places.

Sandstone, silicious, thickly studded with small angular specks of iron pyrites, we met with-none of this last metal larger than a pin's head and no indication of magnetic ore any where.

Sandstone of the kind called arenaceous was met with in the beds of brooks, in which, by help of a magnifying glass, very minute particles of what appears to be gold can be seen.

Sanclstone, of the kind termed grits, excellent for sharpening tools, was frequently met with.

Sandstone of verious qualities, next to clay slate, is the predominant rock in Jersey, horizontally stratifed in most instances. Many very large masses of sandstone rock were met with, which, with sharp angles, could not be boulders, although placed wholly above the ground ; no quartz was observed in these loose rocks, although very abundant in what was seen in silu.

Clay slate is the predominant rock in Jersey, the cleavage always perpendicular, with a slight inclination to the north west, containing more or less quartz and of the ordinary grayish color; none of the dark blue or finely laminated was met with. In the bads of brooks, the clay slates appeared to stratify horizontally.

Epidote, a greenish, stratificated, whitish kind of rock was met with in the 8 th range.

Jasper, very hard and reddish, brick colour, finely veined by a darker mineral, was found in the large stream, lot No. 14, 2nd range, north west section.

Soapstome, a very soft dark gray rock, easily cut into any shape by a knife, appears to be the same as that described by Doctor Hobart, in his Geology of Shetland, under the native name of kleber; I forget the scientific appellation bestowed on it by the Doctor.

Conglomeraie, of gravel, very dark brownish, within small boulders.
Black Sand, met with in almost all the larger streams.
Pigment, a kind of powder resembling the sienna or umber used by painters, found in a vein of quartz in situ, in the 3rd range, N. E.

Granite, syenitic or gneiss, never seen in situ; some very small waterworn boulders were occasionally met with.
( $W$, Henderson, 3rd November, 1864.)

On this tract of land, there is a good quantity of spruce for lumber. The soil in general is good. especially between the ninth and eighth ranges, where it is level and chiefly timbered with hard wood. The land between the sixth and serenth rang st is more broken, but is good for settlement ; the largest quantity of spruce is ang this line. If a rond was made some where in this ricinity from the River du Loup to the Chaudiere, there is not the least doubt but that this land would be all settled in a short time; but. as it is, it will take some time before the lands are taken for actual settiement, as there is no road on that side of the River du Loup.
(R. J. Ross, 26th October, 1883.)
$s$ met with in

1 by a darker e, north west
ay shape by a obart, in his the scientific
boulders.
aber used by E.
small water.
er, 1864.)
for lumber. ighth ranges, and between tlement ; the e some where there is not rt time ; but, ctual settie.
r, 1883.)

## Township of Linière.

Continued south east outline reverse lots of Metgermette to second and hird range. The country through which this line rans is the best yet met with. The slope is gradual to the south east branch of the Metgermette, the timber is of the largest hard wood kinds, the soil clay.
(John Neilsun. 17th April, 1866.)

Resumed north west outline and proionged it north east to Metgermette line, which was found at seventy chains and fifteen links. Very good land on both sides of the line, and but a few stones.

Continued to prolong third and fourth range...... passed very good land, pretty free of stones......

Bearing on top south bank Portage, sonth No. 38 west, prolonged one hundred chains third and fourth range, through average land, mixed timber, with some ash; broken land, but of good quality as above.

Prolonged north outline reverse lots Portage river from third to fourth range; found Metgermeite-Linière line at eighty three chains and eighty links...... This reverse passes through probably the best land yet met with. A fine stream rims along nearly the whole length of number nine of fourth range, offering every advantage for personal enterprise in allavial digging. The same stream cuts the front of number fifteen reverse lot of Portage river. The soil is a deep rich gray clay mixed with sand. The primitive timber has been destroyed by fire.
(Joln Neilson, June, 1866.)

The soil of this tract of land is in general very good. There is a sugary established, on lots 18 and 19 of the third range, by one Pierre Poulin, of Saint Côme, and there is sufficient maple on lots 17,18 and 19, in the fourth range, to establish one or two more sugaries. There is no lumber of much importance. There is a small quantity of spruce and some good cedar in pais, about sufficient for the wants of settlers in building and fencing. The land, on the whole, is good for farming purposes, and there is not the lesst doubt but that it will be taken up as soon as advertised for sale.
(R. J. Ross, 26th October, 1883,)

## Township of Louise.

The central portion of the township is comparatively level, but the south and east portions are exceedingly mountainous and rugged, especially along the boundary line. The soil is generally light and sandy, and in some places very stony. The greater part of the township has been ravaged by fire; the burnt portion extending from the line of Ditchfield in a south. easterly direction to near the fourth range, from lot 26 to lot 42. Within these limits nearly everything has been destroyed. A considerable quantity of pine has been cut in this township, but there is still some remaining on the mountains along the boundary line. There is abundance of spruce, especially on the first ten lots of the second and third ranges, and on lots 7 to 18 of the first range

The whole township, except the south east corner, near Woburn, is well watered, and I have been informed, since completing my survey, that there is an excellent water power on the Spider river (riviere des Araignées), near the middle of the first range, but, nothaving scaled this river, I did not fall in with it.
(J. Geo. Bignell, Dec. 1880.)

## Township of Marlow.

The land in gencral, in this section, (ranges 10 to 3 , inclusive, from centre line to river Chaudière and Jersey line) is of inferior quality, being chiefly soft wood, with a good deal of swamps. I met occasionally a small swell of mixed wood, with a light, loamy soil, but too small in quantity to form a settlement. Single detached farms might be formed here and thereThe ninth range line is an exception to this, as it is tolerably grood from the river to the centre line and would form a point for a settlement on the two ranges 8 and 9 .

There is a good quantity of merchantable spruce timber scattered through the whole of the surrey; there had formerly been a good quantity of pine, but all the good has been cut and carried away.

There are a number of brooks from ten to twenty links wide, which will serve for mining purposes and greatly increase the value of the lands.
(Andrew Ross, December, 1864.)
vel, but the d, especially and in some ravaged by in a south. 42. Within ble quantity maining on pruce, espeon lots 7 to

Woburn, is survey, that s Araignées), er, I did not
usive, from ality, being ally a small quantity to e and there. good from nent on the
er scattered od quantity
vide, which of the lands.
1864.)
"This township is more level than that of Risborough, and the quality of the soil, though not better than the best part of Risborough, is altogether better adapted for agricultural purposes on account of the proportion of good land being much greater. The spruce timber is not in as great quantity as in some parts of Risborough, but in many places it is larger and of better quality, there not bsing so many dry trees. Altogather I should class this township as good, to say the least of, it. The greatest inconvenience for agriculture, in both townships, (if it can be considered so) is the sctrcity of water courses to supply cattle in summer time.
"With reference to the mining resources of these townships, I have collected specimens of stone (which I produce) that will speak for themselves.
"I carefully noted all the visible quartz veins I came across during the progress of my work. The rocks are stratified and seem to run in about a northeasterly direction.
"The quartz veins, where more than one exist in th" same vicinity, seem to run sometimes towards, and away again from each other, or separate to again join further on. A very fine one of some two or three feet wide, but I cannot say what depth, exists on lot No. 6 in the second range of Marlow. It is easily seen as there has apparently been a dislocation in he strata, a fault, dyke or slip, if I san call it so. I took specimeus there also. I likewise produce specimens of quartz veins taken in a shaft sunk on lot No. 1 in the 7th range of Marlow. This shaft is about six feet square and some sixteen feet deep; the two quartz veins in it which seem to run towards each other in a northeasterly direction, are about five feet apart. The size of one is about ten inches broad, and the other some six inches."

> (J. Geo. Bignell, 17th April, 1882.)

This part of Marlow, (ranges 9, 10, 11 and 12), is very level, although there exists an eren up-hill grade going tuwards the south-east, excepting the valley of the Samson river, along which there is a steep and pretty high bank, sometimes on the one side, and then again on the other, and sometimes near the river, and then again at a certain distance therefrom, giving a strip of alluvial soil. But in any case the flat meadow land does not extend more than sone four or five chains at the utmost. A few other
valleys of streams or gullies are met with, but altogether this part of Marlow can be classed as level.

The greater part of this portion of Marlow contains some very fine land, and especially along the Chaudiere and Samson rivers, where hard wood is found, and hard and soft wood mixed, and again large soft wood.

The soil is principally loam and clay, and sometimes black muck. In some places, especially where the land is wet, we find the soil to be the stony " hard pan, " with a thick bed of moss over it. Generally the soil is more or less stony all through.

The pine timber was all or very nearly all cut and remored some years ago, as well as a considerable portion of the spruce, but there still remains in some parts quite a quantity of spruce of superior quality.

A couple of settlers have gone in and begun clearing some of the land; doubtless, others will soon follow, as the means of communication become easier.

I noticed quite a number of dry standing sprnce trees apparently diseased; they appear to have been in that condition. from five to eight years.

(J. Geo. Birnell, 18th Augnst, 1886.)

## Tuwnship of Price.

Nearly the half of the land. in this township, is generally swampy and bad, while the other half may be settled, though it is only land of middling quality. Most of the forest consists of mixed soft woods, spruce, cedar, fir and pine, and the rest is mixed hard wood.

I searched for the front lines between ranges 3 and 4,4 and 5,5 and 6 , and I can certify that these lines were not drawn, for there is no trace of any line in the vicinity of the central line, opposite these front lines. I don't think the land is very good in the 4 th, 5 th and 6 th ranges, which $I$ consider not surveyed; but, from what I saw, I believe that half of it could be settled.

In the tract which I surveyed, I found no stone or rock indicating
the presen mountain copper or
" The and C , is part of $w$
" Alt by the lim settlers.
" W. see the lot shortly.
" It settlemen' road from third rang Francis."

Comm Risborougl $20^{\circ} 20^{\prime}$ eas Risborougl and produc dicular bre " United St squared po tract, I fou lots, to the and ledges
part of Mar-
e very fine where hard e soft wood. k muck. In oil to be the y the soil is
d some years still remains
of the land; tion become
apparently vo to eight
wampy and of middling e, cedar, fir

5,5 and 6, trace of any s. I don't I consider could be
indicating
the presence of minerals of any value. I may add that I passed elsewhere no mountain or ledgo of a nature to contain metals of any kinds, such as grid, copper or lead.

(J. B. O Legendre, 15th Feb., 1870.)

"The whole of the land surveyed, except lots 13 and 14 of ranges $B$ and $\mathbf{C}$, is fit for cultivation. The soil, though rocky, is composed in great part of whitish earth.
"Although the merchantable timber, especially the pine, has been cut by the limit-holders, there still remains enough for the requirements of settlers.
"W. iile I was engaged in making the survey, several persons came to see the lots newly laid out, and expressed their intention of settling there shortly.
"It appears to me that the best means of encouraging the prompt settlemen' of this part of the township of Price would be the opening of a road from the Disraeli route, between lots 37 and 38 of the first, second and third ranges, and to continue it between ranges $B$ and $D$ as far as Lake St . Francis."
(F. Legrenlre, 18th Feb., 1884.)

## Township of Risborough.

Commencing at a post on the north west outline of the township of Risborough, marked range X and XI, I started the range-line, south $20^{\circ} 20^{\prime}$ east astronomically, from aforesaid post at right angles to the Risborough line, which I found to bear north $65^{\circ} 40^{\prime}$ east astronomically, and produced the same, subdividing the lots of twenty-six chains perpendicular breadth, to the intersection of the boundary line between the "United States" and "Canada," where I planted a stone boundary and squared post, duly marked according to instructions. In traversing this tract, I found the first eight lots well fitted for cultivation, the remaining lots, to the boundary line, being a high rugged country, composed of shale and ledges of slate and quartz, also quartz rocks in ledges of from two and
a half to three foat, running in a southwesterly direction, of a fine quality, also large quantities of "iron pyrites." Tho rocks in general are largely impregnated with " galena" and the bottom of the rivers with black sand, together with slate, and quartz gravel.

The numprous small streams and two of considerable note are a means of watesing the surroming country; they all keep a flow of water during the year; they avorage from six inches to three feet of water. I would consider that the range line between the 11th and 12 th still unsub. divided forms the height of land between the waters of the river da Loap and those of the river Sumson having traced the small streams to their source, which fall into the Samson, three quarters of a mile north east of range ten and eleven and found that beyond this the small streams ran easterly into the du Loup, after running and picketing the Risborough line towards the south west, eighty rhains eighty links, where I planted a squared post duly marked between the ninth and tenth ranges. This range is not of so rugged a nature, the land rising in a gradual ascent to the boundary and crossing all the streams as aioresaid, also the ledges of quartz. The land here is fit for cultivation. Thency I admeasured south west along the Risborourh line eighty chains eighty links, where I planted a squared post duly narked, for the eighth and ninth ranges.

This line all through is well fitted for cultivation ; the soil is loamy, with clay and gravel, and the rise is very gradual. It is well watered, the line coossing the small streams and brooks, in the accompanying plan, also the quartz lodge as traced on this range; ranning in the direction as aforesaid. Thence I traced and opened up the Risborough line south westward to the distance of eighty chains and eighty links where I planted a squared post duly marked, for the seventh and eighth ranges.

This range is in richness of soil and large growth of timber equal to the other ranges, and fit for settlement. It crosses a number of streams and rivulets, and also the Samson river, where the quartm ledge intersects, as traced on the plan. Thence again, along the Risborough line, south westward eighty links, where I planted a squared post duly marked, for the sixth and seventh ranges.

This range is of considerable value, there being very extensive sugaries.
The trees are of a large size and grow thickly together. The land is rather rolling, but of rich black soil, stony in parts, but well fitted for farming. It is also watered by numerous small streams, also by the river Samson, and the last branch thereof. The quartz ledge passes through this range.

The
blazing chains 0 of Risbo the scali from the range ni

I wo
road was line cros I would larly op slr ady t panying section o from the tion are $f$ highway

The with harc mixed wo be imposs

The will be ve

The the spruce

The $g$ are some quantity i granite an

Altho
country, tl
a fine quality, al are largely ith black sand,
ce are a means ow of water t of water. I th still unsub. iver du Loap oams to their north east of 1 streams ran sborough line a I planted a s. This range ascent to the ges of quartz. h west along ted a squared
soil is loamy, watered, the ng plan, also tion as afore. h westward ted a squared
ber equal to streams and interseects, as south westked, for the
ve sugaries. The land is for farming. ver Sainson, this range.

Thence I admeasured along the Risiscough line, opening up and blazing the same on each side, to the intersection of the Spalding line 180 chains 05 links, where I completed the subdivision of the south west part of Rishorough, as required by my instructions. I was unable to complete the scaling of the river Samson, as required, but only that portion of it from the Spalding line to its intersection with the Risborough line, at range ninth, where I terminated the work.

I would humbly beg to bring to your notice that some years ago a road was partially opened up from the Kennebec road, aloug the Risborough line crossing the River du Loup, and brushed out as far as the river Samson. I would beg to suggest for your consideration that if this road was regularly opened up, from the Kennebec road to its junction with the road alr ady traced in the filld, to Jersey Point, as represented on the accompanying plan, it would bo the means of settling and making that large section of wild lands of the Crown a source of revenue to the Government from the tact that, all along this route, the lands on each side without excep. tion are fertile and advantageous to the settler, being so close to the leading highways to Quebec, Sherbrooke and the United States.
(C. I. Bouchelle, 29th May, 1865.)

The portion of country I have surveyed is composed chiefly of swells, with hard wood around the base, then broken rocky ledges with hard and mixed wood, and the top rocky, with spruce and other soft woods. It would be impossible to make roads upon any one of the lines I have surveyed.

The River du Loup branches into a number of f.ne streams, which will be very valuable for mining purposes.

The whole of the merchantable pine has been cut and taken away; the spruce, in general, is of an inferior quality for lumber.

The general rock is slate, with quartz veins running through it. There are some extensive ledges totally of quartz. I have not seen it in such quantity in any other parts I have surveyed. I saw only one boulder of granite and one ledge of sand stone (white).

Although this tract I have surveyed is not adapted for an agricultural country, there are many fine tracts of lands in the valleys amongst the hills,
and if it become a mining country, which trom appearances I think it will' these valleys would form pretty spots for the miners' habitations.
(Andrew Ross, July, 1865.)

The portion of country I have surveyed is very mountainous and unfavorable, in genera?, for agricultural purposes; it would be very difficult to make roads through it and impossible upon the lines I have run.

There is no pine timber upon this tract and what spruce there is, is very inferior, being short and knotty.

The general rock is slate. I saw several quartz ledges, but the time was unfavorable far geological research, as the snow was upon the ground the whole of the time I was ont, and was one foot deep when I left the height of land upon the twenty uinth of October:

There are a great many streams, but in general very small, at the headwaters of the River du Loup.
(Andrew Ross, 20th Nov., 1865.)

In Risborough, I ran the following lines, namely: between ranges 3 and 4,14 and 13,13 and 12,12 and 11 , from lot one io eighteen, inclusive.

This township is more mountainous than Marlow, but a very small portion of it, indeed, if any, can be called unfit for agricultural purposes, as the most hilly and stony parts can be put into grass tor hay or pasture.

The quality of the soil in some places is very grood, while in no place scarcely can it be called very bad altogether. I should call it very fair. There is still conisiderable spruce timber almost throughout all I surveyed, and in some places particularly it is rery plentiful.
> (.J. Geo. Bignell, 17th April, 1882.)

In

The black m informa portion made an from. I laid dow

A g drawn a some par number dry some in Marlo

The and, with is compar

The 1 good qua very well farming la

I think it will ions.
aly: 1865.)
ous and unfaery difficult to un.
tce there is, is
but the time n the ground hen I left the
, at the head.
v., 1865.)
en ranges 3 en, inclusive.
very small purposes, as pasture.
e in no place it very fair. I surreyed,

In general features this part (ranges $5,6,7,8$ and 9 ), of Risborough is unlike most of the rest of the township, being much more level.

There is a somewhat even gradual up-hill grade from the river Chaudiere, going towards the south-east or towards the province line. It is nerertheless somewhat hilly, but not mountainous as in some other parts of the township. A few gullies, like everywhere else, are occasionally met with, at the bottom of which there nearly always is a stream ; as a rule here the gullies do not run a great distance.

The soil generally is very good, being nearly all loam with a little black muck. It is somowhat stony, but at the same time very fertile. This information I obtained from panties who took up lots within this surveyed portion some years ago, and who have more or less extensive clearings made and live on their lots and hare raised some two or three crops therefrom. I have entered the names of those settlers on my plan, and have also laid down the approximate extent of their improvements.

A great quantity of the merchantable timber of all kinds has been drawn away, but there still remains a considerable 'juantity of spruce in some parts, which is of a large size, and superior quality. I noticed a certain number of dry spruce trees, apparently diseased. They appear to have been dry some five to eight years. The proportion of them here is not as great as in Marlow.
(J. Geo. Bignell, 23rd August, 1886.)

## Township of ShealoJ.

The land throughout is generally grood, and sufficiently well watered and, with the exception of some short, abrupt hills, on the first two miles, is comparatively level.

> (J. Bignell, March, 1862.)

## Torenship of Spalding.

The land, throughout the township of Spalding, is for the most part of good quality loam, though rather stony in places, yet, on the whole, very well adapted to agricultural purposes, and may be classed as first rate farming land.

The timber is also of supericr quality and of average growth, generally mixed, the principal kinds being birch, maple, spruce, cedar, balsam and some pine.

The whole township is well watered, many of the streams being of considerable size ard affording excellent mill sites, and water privileges, amongst which I may mention the Nebnellis and Kokombis, names given by the Indians. The river Chaudière itself is a very rapid stream, at low water being not more than two feet in depth and of an average width of about two chains, although at spring floods it rises to considerable size. The banks are in many places rather uneven, while, in others, good flats of arable laad extend to the water edge.
(A. Duchcsnay, July, 1867.)

During the whole time of this survey, the weather was very fine, there not being one half day's work lost. The seventh range of this tuwnship is slightly undulating, north east of centre line ; but a little more hilly at the south west. The soil is not too sand:, not very stony and is well adapted for agriculture. There is considerable maple and birch, also a great quantity of fine spruce, although the greatest part of it has been cat and removed.

The VIII and IX ranges are more mountainous than the VII and more stony in most places. There is a great quantity of very fine spruce through nearly the whole of the two ranges. There is also considerable hard wood: Small water courses are scarce. Taking the residue of this township altogether, it should be classed as very fair, as can be seen by the field notes. (J.-Geo. Bignell, 20th December; 1882.)

## CUUNTY OF BELLECHASSE.

## Township of Armagn.

Pursuant to verbal instructions received from the Deputy Commissioner of Crown Lands, I altered as requested the division of the lots in the 3 rd , 4 th and 5 th north west ranges of the said township, the 3rd range from No. 38 to No. 57, the 4th range from No. 32 to No. 57, and the 5 th range from No. 1 to No. 57, inclusively. The ground on the whole is stony, but level and well suited to tillage. The timber consists of spruce, birch and a little maple, and here and there a few pines. No attempt has yet been made to open up or settle this region, although the whole is well adapted for colonization and cultivation.

In concluding this report, I must say that these lots will be shortly taken up, especially if the Government opens a road of about fire miles in length, passing along the side line of the 3 rd, 4th and 5 th north west ranges. and thence crossing the line between Nos. 27 and 28 , on the 3 rd north east range and coming out at the church.
(E. Cusgrain, 5th January, 1881).

II and more ruce through hard wood: wnship altoe field notes.

## Township of Bellechasse.

According to instructions, I proceeded to renew or retrace the chaining and scaling of the division line between the townships of Roux and Bellechasse across the whole breadth of those townships, and also the chaining and scaling of the line between the first and second ranges of this township from the Mailloux road to the line between Bellechasse and Langevin townships.

I also did some chaining on the Grand Mailloux line, along the base of the ranges, as the whole appears by my notes of survey and journal.

The soil, in the part which I traversed, is, generally, the same as in the township of Roux; being a yellow, "gray and black earth; while the country is not so uneven, hat generally more level or gently sloping.

The principal rivers of any importance which I crossed are the rivers anc Orignaux and Bric. On the latter, at the Grand Mailloux line, a Mr. Lamontagne is at present engaged in some extensive operations in changing the site of his saw and grist-mills, by transporting them from one sile of the river to the other, and in slightly changing the actual course of the river with a view to the more adrautageous working of his mills.

Fish are not abundant in these rivers, the principal kind being trout, which in the ricinity of the mills are found of a large size. They are also found in a small river crossing the first, second and third ranges, running through the Grand Maillonx line, on the last range in the vicinity of the line between this and the second range.

A stream which cuts the line between the first and second ranges at lot No. 45 offers, at a few acres to the south, a site and water-power suitable for a saw-mill.

The soil generally is good for cultivation. Nearly all the farms in these localities are taken up, and muy of them are much advanced and in a good state of cultivation. The prevailing timber is spruce and fir, with bouleau, birch and maple in some localities. In some places, birch and maple are the most plentiful, and at some distance from the range-lines on either side some fine sugaries are $m$ t with and we also meet them in some places along the range-lines. But unfortunately, hurricanes, running northwest to south-west, have here done serious damage in overturning everything in their course, a circumstance which gave us much extra work in many places on the division line of the townships of Roux and Bellechasse.

The land which I have just resurveyed and laid out in farm lots comprises a superficies of ten thousand five hundred acres.

Before closing my report, T believe it my duty to advise as very desirable the opening of a road to connect the township of Bellechasse with that of Langevin, ws the want of one is greatly felt, and it would very much accelerate colonization. This road, in order to favour the settlement of the country, should as far as possible cross the best lands, and be as level as practicable, a circumstance very important in the opening of a colonization road, in regard to expense of construction and facility of traffic. To further this object, I believe it would be well to have a preliminary survey made of some of the ranges of the township of Bellechasse, which offer the best facilities for the purpose. Such a survey would obviate the mistake so often made of opening roads in an non explored country, where it is very difficult,
if not $i$ to note even sh impract have to impracti

The three co lakes.

The three mo of the to

This
the choic Gerrais, i sixth raus strewed decayed ti portion of and soft n In the rea found, mo such.

The s with Hen the towns tion of thi Although but poorer

The re the river
are the rivers ux line, a Mr . ons in changing om one sile of arse of the river
d being trout, ize. They are 1 third ranges, in the vicinity
ond ranges at water-power
farms in these anced and in a and fir, with ces, birch and range-lines on them in some unning north. turning everyextra work in ad Bellechasse. in farm lots
as very desir1asse with that ld very much tlement of the be as level as a colonization c. To further urrey made of offer the best istake so often very difficult,
if not impossible, to lay out the ground, as I have very often had occasion to note and where it has happened that, after a few years' existence or even shortly after the settlers have commenced work, they have found it impracticable, and then the location of the road has to be changed, petitions have to be sent to the Government, a new road has to be opened to avoid an impractible road, and the whole work to be commenced over again.

> (F. E. Lavergne, 7th Nov., 1884.)

## Township of Buckland.

The township of Buckland is extremely well watered everywhere by three considerable streams, their numerous tributaries and several small lakes.

The river Abenaquis, a large tributary of the Etchemin, divides into three more branches and spreads over the north and northwesterly part of the township from the first to the tenth ranges.

This portion of the township contains but very little good land, and the choice timber has nearly all been stripped off; that portion joining Saint Gervais, in particular, is almost wholly an old brûlé extendiner as far as the sixth range, exhibiting little else than rocks covered with moss, everywhere strewed with fallen timber, and covered with young sapin, cherry and decayed timber, utterly useless for any purpose whatever. The south easterly portion of this tract, although much better-and occasional patches of hard and soft wood land are met with-is everywhere very stony and often rocky. In the rear of this, however, a great deal of rery fine hard wood swells are found, more particularly in the ninth and tenth ranges, which are wholly such.

The second large stream, also a tribatary of the Etchemin, together with Hemison brook, waters all the central and southwesterly portion of the township, from the second to the tenth range. A very great proportion of this tract is hard and mixed wood land, of excellent quality of soil. Although very stony and even rocky in places, it is preferred to less stony but poorer soft wood lands, by new settlers.

The remainder of the township is watered by we south east branch of the river du sud, and a number of large tributary streams extending
over the twelfth. eleventh, tenth and part of the ninth ranges. By far the greater portion of this tract is of very superior quality, excellent hard or mixed wood land, up to within a fow acres of the Standon line, where, how. ever, it is bad throughout. This hard wood land lies in swells of some miles in extent, and in many places free from stones, offering situations for new settlements superior to any lands I have seen in the district, land, with the exception of two or three lots in the tenth range, all susceptible of cultivation and with mill sites abounding here as everywhere else in the township

The great range of high mountains on the northern sido seems to form a natural boundary, sloping gradually northwesterly into Buckland, fiue hard wood land, and terminating abruptly, mostly on the boundary line offering a precipitous wall of rocks and bad lands to Standon.

The remainder of the township up to the Saint Gervais line, where it is again, on the line only, rugged and precipitons, is generally gradual swells of land offering everywhere facilities for opening lerel good roads, which is all that is required to effect the immediate settlement of Buckland; one goorl cart road, indeed, up the centre, of the township on the thirty first or the thirty second lot would sufficiently answer that end.

> (A. Ross, 7th December, 1841.)

The chaining from the division line between the townships of Mailloux and Buckland, on the oblique line running westward, gave one hundred and forty two chains ninety four links front perpendicular to the great lines of division, which forms thirteen lots of ten chains and one of twelve chains ninety four links, between each of which I planted a picket.

The whole of this block of land is wooded with very fine hard wood, but is, generally speaking, rocky, though for the most part capable of advan. tageous cultivation. The soil is generally a good yellow clay.

The superficies of the divided portion of the township of Buckland amounts to 16,210 , and the portion still undivided to 3,350 , acres.
(O. A. Dubé, 26th January, 1853).
res. By far the cellent hard or e, where, how. s of some miles ations for new ict, land, with susceptible of rere else in the
seems to form Buckland, fine oundary line
ne, where it is adual swells of ls, which is all and ; one goorl cty first or the
ships of Mdilard, gave one dicular to the ns and one of inted a picket.
e hard wood, able of ad van-
of Buckland cres.
ry, 1853).

All the land surveyed here is good and very well adapted for cultivation ; the soil is of grayish earth, not rocky, and of excellent quality. The line of the trait-carré which separates range A from range XI runs as a general rule along the side of a mountain with a gentle incline, and the rest of the ground is partly undulating and partly level, with very little abrupt declivity. except on the lots situated between lots 7 to 21 on the north east side of the line, where there is a deep ravine cutting across these lots and preventing cultivation through the difficulty, if not the impossibility, of crossing the ravine, which divides the lots into two. Apart from this, I have seen nothing else worth mentioning.

$$
\text { (P. Fournier, } 12 \text { April 1864). }
$$

## Township of Daaquam.

Before terminating my report, I may say that, putting together all my observations of the soil and varicty of land in the course of my exploration of the township of Daaquam, I found the lands in this township favorable for cultivation and offoring to the settler who proposes to clear them a sure guarantee of success.

I am the more confirmed in this opinion by the rare and remarkable fact that this locality is everywhere extremely level and free from rocks, which gives the settiers great facilities for opening public roads. The only difficulties to be encountered in this township arise from the existence of some swamps here and there; but these are trifing compared with those arising from the inequalities of the surface, and I have the hope that at no very distant day a brilliant destiny awaits the valley lying between the river Daaquam and the river Saint John.
(E. Casgrain, 1863.)

## Township of Roux.

I surveyed the first four ranges of this township, running division lines between the first and second ranges, the second and the third and the third and the fourth as well as one on each side of the Mailloux road, forming two ranges of fifty four chains each in depth.

The surface of this township is higher th at that of Mailloux, and the soil is generally good for tillage, altho ugh uneven; seldom is rocky or swampy ground met with as an obstacle to cultivation. The hills are of yellowish and grayish earth, and the absence of stones is remarkable. The slope of the second, third and fourth ranges is towards the scuth, and consequently well suited to the raising of early crops. Settlers have already commenced clearings in the hope that the Government will have the land subdivided; and on the Mailloux road, there has been a settler established for nearly four years past. There have been five or six families living on the sixth range for nearly five years past. Many more from the parish of St. Lazare will join them in the spring. The work of settlement in this direction will before long yield surprising results.
(Frs. Telu, 8th March, 1866.)

In obedience to instructions, I resurveyed and renewed the front lines of the third, fourth, fifth, sixth and seventh ranges, besides renewing the east and west lines of the Mailloux road and the side lines of the third, fourth, lilth and sixth ranges.

The soil of the part resurveyed by me is generally composed of yellowish rocky or ol grayish and poor earth with occasional low grounds of gray and black loam. In some places the ground is meven, but as a general rule it is level or slightly sloping.

The rivers are generally rapid in their course, and, although their beds are cut down to the rock, the bunks are not steep.

The lakes are small and very shallow and contain very little fish, trout being about the only kind to be met with.

The timber most plentiful is the white and red spruce, birch, beceh and muple in some parts. The few pine trees that I saw on that part of the fifth range are of inferior quality.

The sprace is pretty good and might be worked to adrantage by means of the Etchemin, Black, White and Moose rivers.

There are some good mill sites, particularly on the Etchemin river, along the front of lot number thirty three in the second and third ranges, where the river dashing over the rocks between two cliffs is well adapted
to the where
lloux, and the $m$ is rocky or the hills are of markable. The outh, and con. have already have the land established for $g$ on the sixth of St. Lazare direction will
ch, 1866.)
he front lines wing the east third, fourth,
composed of 1 low grounds even, but as a
igh their beds
ttle fish, trout
birch, beech that part of
drantage by
chemin river, third ranges, well adapted
to the construction of booms, \&c., but unfortunately this site just occurs where the soil and timber are poorest.

There is also a fine mill site on one of the branches of the Black river, a short distance south of the front line of the third and fotrirth ranges, on the line between lots twenty and twenty one, and this place is near enough for the settlers.

In general, owing to their rapid course, the rivers offer at many points great advantage for the building of mills, and a few saw mills have been already constructed.

Generally speaking, the soil is adapted to tillage, though its broken character along the front line sometimes leaves the impression that it is of inferior quality. This is particularly the case with the last lots of the opened portion of the St . Anselme road, in the third and fourth ranges, where one is astonished to see the work of cultivation carried on upon the shallow soil overlaying the rocky outcrops, which naturally suggests the question why settlers should select such places to begin their clearings. The answer to this question, however, is found in going back from the front line and noting the difference of the land. It must be added, too, that the hard wood lands, which are generally more rocky than those upon which the timber is mixed, hold out to the settler the promise of a prompter return than the latter, though these are preferable and of better quality when cleared.

As noted, clearings have been begran along the front of the St. Anselme road, in the third and fourth ranges, where some fairly good buildings are already erected and the amount of land brought under cultivation is already considerable notwithstanding the revent date at which these lots have been opened.

Clearings have also been commenced in the ranges to the east and west of the Mailloux road, where some lots have been opened and brought under cultivation, especially in the upper part of the sixth range, where the work of development is well advanced and still progressing. This is also the case alonce the front of the sixth and seventh ranges, where the settlers have the advantage of being favored by a good road.

The opening of a tront road between the fourth and fifth ranges would be, I think, the best means to encourage the settlement of the fifth range in which there are some fine lots from number twenty five to number thirty two, so much so, in fact, that some of them were taken up as soon as

I could complete the subdivision. Unfortunately the first lots met in this range on entering it from the west are somewhat swampy, but, to the west of the Etchemin river, there are some good lots, so that this range may be said to be one of the best suited tocultivation. the ground being also a little less rocky. I also think that the opening of a road along the same front line, in the eastern portion or between the third and fourth ranges, would be of great advantage.

The front lines of the third, sixth and seventh ranges, in the western portion, cross the largest mountains. Nevertheless towards the south, starting from the top of the highest mountain on lot number thirty in the seventh range, clearings have been begun. The mountain, where it skirts the front line, extends from lot number twenty nine to lot number thirty seven ; but, beyond the latter, the ground resumes its usual aspect. The hilly part of the frontage of the sixth range is restricted to about the same limits, but it is only between numbers twenty nine and thirty one that the mountain is highest.

Beyond the discharge of the small lake, as far as number thirty seven, the general slope of the ground is towards the north or north east, and the soil is of good quality, being mostly covered with hard woods, mixed with balsam and spruce, \&c.
(P. E. Lavergne, 6th March, 1883.)

I divide

The one hun eleven co containin Trout La

With veyed is are alread

Alth to the nor the quali rapidly, i

Whil that the s could be dering w instruction about thr useless, as one alread throughon are now s.

## COUNTY OF BERTHIER.

Township of Brassard.
I commenced work at the Brassard road, starting from the posts which divide lots forty six and forty seven.

The part surveyed comprises sixty eight lots of regular shape or of one hundred and five acres each, eighteen lots of irregular form of which eleven contain sixty one acres, one rod and twenty eight perches each, one containing ninety seven acres and five whose superficies is not known, Trout Lake not having been surveyed.

With the exception of a few lots in the tenth range, all the land surveyed is very well filted for cultivation and about one fourth of the lots are already occupied.

Although I have not inspected the part which remains to be surveyed to the north east of the Brassard road, the reports which I have received as to the quality of the soil are such that I have no doubt that it could be settled rapidly, if surveys were made and colonization roads opened.

While referring to this subject, I must say that it is most unfortunate that the surveys cannot always be made before the roads are opened; if this could be done, the roads would be better located, and a great deal of squandering would be avoided. This very year, when I received your instructions, the road to Trout Lake had been opened, and work costing about three hundred dollars had been done, most of which is perfectly useless, as the side lines of the lots showing as grood a route for a road as the one already opened, it will become necessary to change the location thronghout all its length in order to facilitate the settlement of the lots that are now shut off from a road.
(Jérémie Laporte, 28th October, 1880.)

## Townships of Provost and Brassard.

## Outlines.

Here the soil varies very much ; on the borders of the Mattawin river there is a valley of considerably varying breadth, the soil of which is rich alluvion ; beyond this valley the soil is yellow, more or less sandy, the whole, nevertheless, covered with a pretty thick bed of vegetable detritus. Lastly, there are some lands only middling on account of the sand and rosks.

The land surveyed is slightly broken by valleys, hills and dales; the other part is more so and by mountains more or less steep.

The large valley or plain which is seen to the south east of Lake Kaia. kama is a tract of land of about three miles, bare of timber and just as level as the lake itself, in winter the lake seeming to embrace it.

This valley, although low and overflowed during the month of May last, is and will be a great resource to the settlers for a long time as it is there where they make hay, the grass being very plentiful. Every time that the ground is uncovered on the points and the roads, hay grows abundantly.

The different kinds of wood to be found in these two townships are the balsam, spruce, white birch, cedar and alder. There is also some maple and mountain ash, but in small quantities, these last growing only on the banks of the river Mattawin.

I also remarked some good water-powers. I would mention among others the falls formed by the river Mattawin which descends between two rocks to a depth of thirty feet. It is at this point that the Reverend Messrs. Brassard are building a saw and grist mill, upon which they have spent large sums of money, without prospect of remuneration for a long time, but with the object of favoring the settlement of these townships

The points which border the river Mattawin were covered with water, this year during the month of May. This overflow was evidently caused by a dam built near the falls a few years ago, by lumber merchants, which it is proposed to remove to obviate similar trouble in the futnre.
(U. Dorval, March, 1883.)

The general features of the region traversed is good, although, for about nine or ten miles along the line, it is of a barrun nature as far as the height of land, where the waters fall each way, on the one side into the Mattawin, and on the other into the Mastigasse ; from the $M$ ittawin towards the height
of land south easterly, the land is composed of yellow soil of a rich nature well fitted for the sottler ; there exists also a very strange peculiarity about this section; it is impossible to judge of the nature or quality of the soil from the growth of the timber thereon, it being wooded with spruce, balsam, pine and white birch ; however, it is good soil ; there are also numerous lakes abounding in very fine trout and other fish, which are an inducement to parties to settle near their banks.

With these remarks, I beg to transmit for your consideration and sanction this report, plan and accounts, requesting that you will kindly grant the amount thereof to enable me to continue the aforesaid survey.
(Carolus Laurier, 1863.)
nonth of May time as it is Every time s, hay grows
wnships are some maple f only on the
ation amoug between two end Messrs. have spent a long time, ips
with water, ently caused merchants, e futare.
rch, 1883.)
of Lake Kaiad just as level
attawin river which is rich dy, the whole, tritus. Lastly, and rosks.
ad dales ; the解 of yellowish sandy loam with very little stones, and the lots to the north east of number eleven are of excellent soil but more stony that those above described; they slope towards the west. The most of the range has been burnt over.

Lot No. 5. - Rich yellowish, stony soil, balsam, spruce, white bireh. Under settlement, two acres.

No. 6.-The same as the preceding, but hilly. Same settler, house building-under cultivation, three acres.

No. 7.-Less stony, same timber.

No. 8.-The same as above occupied by Thomas Wawanalet, Abénakis Indian ; house, and clearings of almost no value.

No. 9.-Rich yellowish soil, stony, balsam, spruce and white birch.
No. 10.-Same as the preceding with also a few cedar.
No. 11.-Yeilowish sandy loam, occupied by Jeremie Laporte. Under cultivation, ten acres.

Thi west by yet uns The nin south w very ane of it is lots is se

The and mou of the th form par twenty acres; house built, twenty five feet by thirty, a barn and stable of forty feet by a hundred and five.

No. 14.-A few buznt rocks, same occupant. Under cultivation, twenty acres.

No. 15.-Same as the preceding, cedar, settled by Onésime Héroux. Under cultivation, two acres.

No. 16.-Undulating burnt ground, cedar, same settler. Under cultiration, fire acres.

No. 17.-Shallow, red spruce, cedar, same occupant. Under cultivation, twenty acres; house, twenty feet by twenty two, barn and stable, thirtysix feet by sixty

No. 18.-Very low ground, tamarac, settled by Japhet Ferland. The post between numbers eighteen and nineteen camnot be placed, its position being in the middle of the discharge of lake Saint-Michel, which is fifty. two links in width.

No. 19.-Low. Same occupant.
No 20.-Low. Same occupant; five acres under cultivation.
No. 21.-Iow. Same occupant. Twenty-five acres under cultivation.

## Fourth Range North East.

This range is north east of the third range and bounded to the north
alet, Abénakis
white birch.
porte. Under
, thirty acres; renty links in
r cultivation, and stable of cultivation, ime Héroux.

Under culti-
r cultivation, table, thirty-
"erland. The , its position hich is fifty-
cultivation.

Third Range North East.
The land all aleng this line is uneven in the second and fourth ranges and mountaincus in the third range, and for this reason number eighteen of the third range, which is moreover cut through by Front lake, should form part of number seventeen.

## Second Range South East.

This line represents the course of the road to be opened for communication between the second range south east and the second and third ranges north east to the range of Trout lake.

## Second Range North East.

This line starts from the base of the second range south east, in the centre of lot number fourteen, and ends at the line south east of the lot number serenteen, of the north east range on Trout lake.

It has a length of two hundred and twenty six chains and ninety five links, and is divided into seventeen lots of thirteen chains and thirty five links each, equal to thirteen chains on the north course $45^{\circ}$ west.

This range is bounded to the south west by the first range north east, to the north east by the third range and to the north west by the second range south east. This range is almost all high lands, little stony, but generally uneven. At the rear of number three commences a mountain, facing north and finishing at lot number eleven, where it touches the central line making a high land up to number seventeen, that is, to the discharge of Trout lake.

## Third Range North East.

This range is to the north east of the second range north east, and bounded to the north west by the second range south east. The divided part comprises eighteen lots of thirteen chains each, equal to thirteen chains and thirty-five links on the central line between tho second and third ranges north east.

This range has been all burnt over, the land is high and of good quality, level, and pretty free from stones for the first eight lots, but very uneven, rocky and generally stony, in the south east part.

I scaled and chained the north east line of Provost from the post north east of the line south east of the second range south east to Pine lake. The result of this chaining is as follows :

From the thirteenth mile post to Pine lake, it is generally burnt land and encumbered with fallen trees, blown down by the west wind; a continual, but easy slope.

To the north east, many settlers are established; they have run a base line starting from the thirteenth mile post and made the scaling and chaining of the north east line of Provost from the post north east of the base line of the second south east range.

The ground adjoining ${ }^{\text {chis }}$ line is generally undulating and of good quality, particularly towards the north east.

I began to day to run the line which is to be the division line between the third and fourth ranges north east. The ground is very even but very much obstructed by fallen trees, blown down by the west wind, the timber being standing to the north east and burnt to the south west.

I continued the line between the third and fourth ranges and chained seventy eight chains to the six lots; this land is level, but obstracted with fallen trees on the three lots; after that there is a clear burnt space, but hilly and rery uneven.
(Jeremie Laporte, 22nd Jan., 1880.)
orth east, and t. The divided thirteen ohains d third ranges
and of good lots, but very
the post north ine lake. The
ly burnt land Nest wind ; a
have run a e scaling and th east of the
and of good
line betwreen ren but rery d , the timber
and chained tructed with ace, but hilly

While transmitting to you the documents concerning the survey of the township of Brassard made by your instructions of the 2nd Oct. 1885 I have the honor to report that the surveyed lands are generally fit for cultivation with the exception of that part which is on the banks of the river des Aunais, from the side line north east to lot number twenty five and which for about twenty chains on each side of the river is too low to be drained.

The part east of the river des Aunais is generally wooded, but nearly all burnt over ; west of the river is also burnt for the greater part, but less wooded.

The south west part of the township is generally covered with standing timber comprising a few maple groves.
(Teremie Laporte, 24th April, 1886)

## COUNTY OF BONAVENTURE.

## Township of Carleton.

I started the centre line at the lot post thirteen and fourteen, on range two and three as before mentioned, and ran it on a parallel course to the Nonvelle township line to the depth of the third range, or a distance of seventy nine chains and fifty links, where I marked and planted two posts, one marked lot post twenty six and twenty seren, range fonr on the north, and the other marked lot thirteen and fourteen, range three, on the south face, as per instructions. The forest here and for one mile and one half to the east and same distance to the west is totally burnt, and on arriving abont lot thirty nine, where the timber is not burnt, I fell in with old blazes and marks of a former line.

The natural features as fir as lot sixteen, third range, are rough and broken and utterly useless for purposes of cultiration, the land and timber being totally burnt, the second growth consisting of white and yellow birch and poplar, very small; the fourth range with the exception of from lot thirty four to lot thirty eight is somewhat better, a little broken, but not so much so as to render it unfit for cultivation ; the front is likewise bunt and consists of the above mentioned second growth ; the timber is not of very much consequence for lumbering purjoses, the growih being too small ; the soil in the valleys of the larger rivers is pretty good, the prevailing color being red, and the height of lands where the timber is not burnt is also good and well adapted for cultiration, a little stony in places, but these are small.

Returning, the soil and timber we burnt for some two or three lots to the west of the centre line on the fourth range, but the front and the rear of the third range are totally burnt ; on the fourth range the land is rolling and generally level until you reach the height of land at Stewart river, and from that river through to Nouvelle township is very rough, much broken and atterly useless for cultivation, but the timber is good, consisting, although not to say very large, for the most part, of white and black birch, spruce and fir; on the slopes of Stewart river and to the west there is considerable growth of cedar ; the soil is of the same reddish hue, of light texture and well adapted for purposes of cultivation, where
the lan river ; south

Fi and for Close t rough excepti said lot east as

W to lot f der is r in the consists hill fror the rocl cription through black bi all spru rotteu o good an intermix

The mention one the river we useless f birch gro also the Nourelle into the generally purposes, same as of land th
the land is not too much broken ; the rocks outcrop on the slopes of Ste wart river; the strata is some $60^{\circ}$ slope, the strike bing about north east and south west and consisting of gray sandstone.

Finishing this range, I again returned to the centre line, range three and four, and ran it upon a course parallel to the Nourelle townshin line. Close to and in the vicinity of the head of the said centre line, the lind is
rteen, on range ll course to the r a distance of ited two posts, : on the north, e, on the south and one half to nd on arriving ll in with old
re rongh and ad and timber e and yellow eption of from roken, but not ikewise bunt is not of very too small ; the wailing color burnt is also but these are
r three lots to and the rear and is rolling. art river, and rough, much rood, consistt , of white er and to the same reddish ation, where rough and broken along the whole course of the line with very little exception. I afterwards started range line four and five, going east from said lot twenty-six and twenty-seven, and on said centre lins south $30^{\circ} 30^{\prime}$ east astronomical.

With respect to the natural features of this range from lot twenty one to lot forty three, the land is rolling and pretty level in places; the remainder is rough and broken with the exception of a feiw lots to the west and in the vicinity of the Nouvelle township; the soil is good in places and consists of an intermixture of red and white loam ; the slope of the hill fronting on the Stewart river, west branch, is rery rough and broken, the rocks outcropping in a good number of places, and of the same description and formation as before mentioned on the last range; the timber through the whole of this range is not burnt and consists of white and black birch. spruce and fir; that in the vicinity of lot thirty two is mostly all spruce and fir, the birch being scarce and a grat number of dead and rotten ones; the timber on the few lots adjoining the Maria township is good and consists of the hard wood rarieties abore mentioned with the intermixture of a few maples.

The sixth range is not quite so rough or so mach broken up by the last mentioned rivers; toward the east and where the line crosses at lot forty one the head waters of the east branch of Stewart river, the hill at Stewart river west brancly at lot twelve to fifteen is very rongh and broisen and useless for cultivation; there is a considerable quantity of white and black birch growing on the slopes on both sides, intermixed with some cedars, also the middle of said range from the west branch of Stewart river to th:? Nourelle township is considerably broken up by a large brook that runs into the river; from lot fifteen to lot forty six, the land is rolling and, generally speaking, pretty level, and could be well adapted for cultivation purposes, the soil in most places being not very stony, and the color much the same as in the last mentioned range. I may add that this is the largest tract of land that is good, to be found on the part surreyed; the remainder of this
range from lot forty seven to Maria township line is broken and useless for
farming purposes, but has some good timber, consisting of white and black birch, spruce and fir; the timber contained between lots fifteen and forty six is good, not to say of very large growth, but in most places consisting of white and black birch, spruce and fir ; the greatest height of land in this township is, I consider, in the vicinity of lot thirty five, judging by the courses the brooks take.

The seventh range is not quite so rough as the former, with the exception of a few lots in the vicinity of Stewart river, west branch, and from lot number forty three to forty eight which is pretty rough and broken; the remaining portion of the range is pretty level and rolling ; the soil in the vicinity of the centre line is not quice so good as usual and consists of a whitish loam of a gravelly nature; the timber which is small in growth consists principally of spruce and fir, the birch not being half so thick as on the last mentioned range.

After finishing this range, I ran up the centre line from range seven to out line of township.

The centre line runs up for its whole distance a small brook that flows north east as far as could be seen'; the soil along the valley is not much good; the timber on the height of land and also in the valley is small and of poor growth, consisting for the most part of small spruce and fir intermixed with a great number of dead trees of the same growth. I could only see a few straggling birch here and there and not of any great size.

Taking the township as a whole, it is rough and broken, but part could be chosen where a good number of settlers could be located, especially on the east side and on ranges five and six and part of seven, by continuing the road already run and opened from the front (marked in my plan in red) to its intersection with a branch of Stewart river east branch and continuing the said road along the valley of said river as far as its source, and by opening cross roads on and along the range line fire and six to the cast and west of said river, which would open out for settlement purposes what I consider to be the best portion of the township; the west branch of Stewart river I consider too rough and the approaches too abrupt for roads. The timber for lumbering purposes in this township is too small, no pine whatever, and the birch is somewhat small.
and useless for hite and black and forty six is isting of white this township he courses the
the exception and from lot d broken ; the the soil in the consists of a all in growth alf so thick as
ange seven to
ook that flows is not much $y$ is small and and fir interI could only t size.
but part conld especially on y continuing y plan in red) and contins source, and ix to the east poses what I ch of Stewart - roads. The 10 pine what.
y, 1874).

I ran the range line from the centre line to lot ten and renewed it from lot ten to the out-line between Carleton and Shoolbred, because all traces of it had disappeared.

I then chained along the seigniorial line between Carleton and Shoolbred at the base of the second range.

The line is skirted and several times crossed by a verbalized road and a brook. The road in question leads to the concessions in the township of Nouvelle.

At eighty-nine chains fifty-one links, the range line was intersected at the base of the second range.

As the point of intersection is a bare rock, from which the trees have been burnt off, I could not plant a range post.

The land traversed from the centre line to Shoolbred is very mountainous, sometimes completely burnt over, generally unfit for cultivation, and frequently inaccessible. The principal forest growth is birch, spruce, white birch and balsam. All these woods, are, generally speaking, only fit for firewood, and even then very hard to get out. Lots five and six are partly fit for cultivation.

One Raphael Levasseur has built a camp on the western part of lot eleven; he has begun to clear the land and got a good crop from it last year ; unfortunately, there are only a few acres cultivable.

The whole tract is almost worthless, being inaccessible, exceedingly mountainous all over and unfit for tillage, and the timber on it is very difficult to work, where it is possible to attempt this.

It is my opinion and conviction that the lands of the third range and a great part of those of the second range are unsuited to cultivation and are like an insurmountable barrier, which will retard the settlement of the fourth, fifth and sixth ranges of Carleton.
(C.-L. Lepage, 8th May, 1887).

## Township of Causapsoal.

## (River Range).

I must say that the soil of these lots is very rich and very desirable for
pebia juncti north magn

From number twelve to the river Causapscal, the land is in the highest degree fertile and very level. The prevailing woods are birch, ash and spruce, with some enormous cedars. The fire of 1845 destroyed the bulk of the timber from number twenty-three to the Causapscal river, but since that time, the lots have been visited by lumberers, who, in carrying in hay, let fall the seeds of timothy and clover, with the result that they have propagated themselves to a surprising extent, and it is stated that on some of the lots towards the great elbow, opposite the Metatics brook, three thousand pounds of hay can be cut, which proves that the soil is strong and rich, for it has never been cultivated.

On this second line, I met a very deep valley towards the centre of number thirty-two, at the bottom of which meanders a charming little brook which discharges towards the front of number thirty-four. This valley is the only break in that part of the tract, which everywhere else is level and fertile, with the exception of the hill descending to the river, which, like the others, is pretty steep.

> (E.-IT. Legendre, 22nd April 1862).

## Township of Cox.

From Paspebiac, I immediately proceeded with my party to the south eastern angle of the base, taking with us. as far as circumstances permitted, the necessary provisions. Being unable to find any post or trace of the division line between the lake range and the first range of the base, on the line of Hope, because the only wood there are young trees of the third or fourth growth, fire having swept over it several times, I went on to the Pas-
y desirable for d so generally
ese lots are as dia.
in the highest irch, ash and yed the bulk ver, but since rrying in hay, hey have proat on some of brook, three soil is stroug
the centre of ag litile brook Chis valley is else is level river, which,
ril 1862).
to the south es permitted, $r$ trace of the base, on the the third or n to the Pas.
pebiac line, where I found sufficientremains of the base line to trace it to its junction with the east lateral line of Cox. I assertained that this line runs north $76^{\circ} 4^{\prime}$ west, magnetic, and, on the same evening, I corrected the magnetic variation, which I found to be $24^{\circ} 16$ west.

As the line between Cox and Hope at this spot was invisible for the reasons already specified, I proceeded to wards the iniddle of the first range or concessioin and, having found it there sufficiently distinct, I extended it with much care to its intersection with the base line.

The course of this line is south $9^{\circ} 16^{\prime}$ west magnetic. I prolonged and chained it to the base of the sixth range, planting midway in each range or at each 52.63 chains a good, duly numbered post.

I could not discover the line or any trace of a line along the whole dietance, and, the people of New-Carlisle and Paspebiac assured me that, apart from the line between the lake range and the first range, no other line had ever been run to divide the ranges. This division line of the township was only apparent in a few places ; elsewhere no trace of it was perceptible.

The land aloug the line was generally level, composed of yellow mould, free from rocks and consequently well suited for agricultural purposes. The prevailing woods are birch and maple.

After planting a post numbered 56, I established the division line between these two last ranges, parallel to the base line of the first range, which I prolonged to its intersection with the Robin lot, at a distance of 37 chains from Hope, where I planted a post.

I then returned to my starting point at the post between the lake range and the first range, where I measured off lots of 19 chains and 50 links, as prescribed by my instructions. I extended this line in the first place to the Paspebiac line, a distance of 133 chains, planting at each 19 chains duly numbered posts and giving alignments of three posts to each lot. I then followed up the Paspebiac line, which I found very deteriorated, to its intersection with the Robin block, a distance of 267.27 chains from the base line, planting also at each 52 chains 63 links duly numbered posts. I found the south line of this block opened for a breadth of about 30 feet and very well cleared, (all the lines of this block are so;) I ascertained the course of the south line of the Robin block and found it to be south $80^{\circ}$ $44^{\prime}$ east or north $75^{\circ}$ east astronomical and forming an angle of $4^{\circ} 40^{\prime}$ with the base line.

In extending the Paspebiac line, I alsu prolonged to the east to each concession the lines between ranges 1-2 and 3-4, doing the as I advanced along the Paspebiac line and in order to thus finish this subdivision. Both from the geological and agricultural points of view, the land here is similar to that on the line of Hope.

I finished this part of the subdivision on the evening of the 28th December, and on the 29 th I continued the extension of the base line to the centre line, planting posts and running the lines between the lots.

In ruming the base line, I met the east line of the conceded lot, marked in brown on the accompanying plan, at 2 chains and 50 links on lot No 8. As it was visible, I ascertained its course, which I found to be parallel to the lines of the township, that is to say, N. $15^{\circ} \mathrm{W}$. astronomical.

Froin the post between lots numbers 10 and 11, I ran a line parallel to the preceding, N. $15^{\circ} \mathrm{W}$. astronomical, to serve as the centre line and extended it to the base of the 8 th range, planting posts at each range of 52. 63 chains, as J had already done on the preceding lines. In going over this line, I met the Cullen brook at 35 chains on the 5 th range. This brook, with a varying breadth of 50 to 75 links and a depth of 18 to 20 inches, is, generally spaking, very powerful. It flows between two small hills of 18 to 22 fret in height and is capable of furuishing power to any number of mills.

Un the 24th, I continued the prolongation of the base line to No 3 , inclusively, this last having a frontage of 32 chains.

I could not find the east lateral line of Hamilton, as it had been completely destroyed by fire, and I was informed that it is no where visible from the range of the Bay to the river Bonarenture.

On the base line, I met the conceded block at 15 chains on No 14, and found that it has a frontage of 43 chains. I measured from the base the side lines of this block running north, after ascertaining the courses, which were parallel to the preceding, the lines being distinct enough. I found the east line to be 28 chains 95 links and that on the west side to be 13 chains 95 links.

Except an elevation extending from lot 17 to lot 22, the surface is generally level along the whole length of the base line. The soil is adapted to culture, and the prevailing woods are birch and maple.
and i least, thems
east to each as I advanced division. Both here is similar

5 of the 28th ae base line to 1 the lots.
conceded lot, d 50 links on I found to be astronomical.
ine parallel to tre line and h range of 52. ing over this
This brook, 20 inches, is, all hills of 18 y number of
line to No 3 ,
ad been comvhere visible

No 14, and base the side urses, which I found the be 13 chains
e surface is 1 is adapted

1 also met a line between Nos 28 and 29, laid down by Mr McDonald, and intended to divide block $\mathbf{Y}$ from the lands of Cox to the east; this, at least, is the opinion generally expressed by the local people, who guide themselves according to this line.

On the 31st, I established the line dividing numbers 25 and 20 and which should also divide block Y from Cox, and extended it to the base of the 8 th range.

In prolonging this line, which was only visible at 23 chains and 14 links from the starting point, I met a line rumning west to meet that laid down by M. McDonald between numbers 28 and 29 , and parallel to the base line and recognized by every one as the true line of block $Y$.

I proceeded to the Paspebiac line to the post between the 1st and 2nd ranges, where I ran a line to separate these two ranges, parallel to the base line running $S .79^{\circ} 40^{\prime} \mathrm{W}$. astronomical and prolonged it to its intersection with block Y, between numbers 28 and 29 . I also met the conceded lot at 250 chains on number 8 and also found it there of the same dimensions as in the preceding range, that is to say, 23 chains front.

The land, along this distance, is the same as the preceding-well suited to culture.

On the 23rd February, 1 returned to the Paspebiac line to the post already planted between the 3rd and 4th ranges, and from this point I ran a division line between these two ranges running $S 79^{\circ} 40^{\prime} \mathrm{W}$. astronomical and prolonged it to the east line of block $Y$ to the post already planted on that line.

Along this line, as on the preceding, I planted duly numbered posts and ran the lines between each lot.

After this, I went to the post between the 5 th and 6 th ranges, on the centre line and thence ran the division line between these ranges running N. $79^{\circ} 40^{\prime}$ east astronomical, paralled to the preceding, prolonging it to the Robin block, a distance of 152 chains from the centre line. And as it was requisite to ascertain by measurements the dimensions of the Robin block, in order to subtract its contents from ranges 5 and 6 , I measured from the aforesaid junction, that is to say, on a course south $15^{\circ} \mathrm{W}$. astronomical, to the south west angle of the same, an exact distance of 52.63 chains, after which I measured the residue towards the north a distance of 28.47 chains. along the north line of the block, giving the said block a depth of 81.16.

I then returned to the centre line to the post between ranges 5 and 6 and extended that line S. $79^{\circ} 40^{\prime}$ west astronomical to block Y.

On this line, I met the Cullen brook, which I found to be about of the same dimensions as previously, and the Hall river of a varying width of 70 to 80 links and a heavy water power.

The land along this line is inferior to that in the preceding ranges ; it is almost wholly covered with cedar and the soil is a black loam.

On Wednesday, the 14th March, I proceeded to the Paspebiac line north of the Robin block, which I discovered by clearing off the snow and found it to also run $\mathrm{N} .15^{\circ} \mathrm{W}$. astronomical. I extended this tine to the base of the 8 th range, a distance of 48 chains and 26 links.

I next ran the division line between ranges 7 and 8 running N. $79^{\circ} 40^{\prime}$ E. astronomical and prolonged it to No 5 ; after which, I went to the Hope line, to the post between ranges 5 and 6 , and prolonged that line to the base of the 8tin range; seeing that there was a small lake in the middle of which the range terminated, I planted the post of the 8 th range on the north bank of the lake and then returned to No 5, un the base of the 8th range, to prolong the line to its junction with the east laterai line of Cos, which I did by planting posts and running the lines between the lots.

I then returned to the Paspebiac line to the post between ranges 7 and 8 between Nos 1 E. P. and 10 P. and prolonged it south $79^{\circ} 40^{\prime}$ West astronomical to the post betwetr numbers 25 and 26 . The land in this direction is excellent, wooded with binch and maple, and, except where broken by a few hills near the streams, generally level.

From the post between said ranges 7 and 8 , Nos 25 and 26 , I extended the line between Nos 25 and 26 a distance of 52.63 chains, where I met a line ruming S. $69^{\circ} 40^{\prime} \mathrm{W}$. astronomical, late down by the late Mr. McDonald, as appears by the report of Neil Campbell, who accompanied Mr. McDonald at the time. I followed this line a distance of 19.50 chains and then came across another line rumning north and also parallel to the township line N. $15^{\circ} \mathrm{W}$. astronomical and prolonged it to the river Dural, a distance of 214.90 chains

From the N. E. angle of block Y, I ran a line S. $79^{\circ} 40^{\prime} \mathrm{W}$. astronomical to divide block $Z$. from the 7 th range and prolonged it to the river Bonaventure, a distance of 129.35 chains.
ranges 5 and 6 Y.
be about of the g width of 70
ing ranges ; it oam.

Paspebiac line the snow and ine to the base
ring N. $79^{\circ} 40^{\prime}$ it to the Hope at line to the the middle of range on the ase of the 8th ai line of Cox, the lots.

2 ranges 7 and $0^{\prime}$ West astrothis direction ere broken by

26, I extended here I met a Ir. McDonald, Mr. McDonald nd then came ownship line a distance of
astronomical river Bona-

Then returning to the post between ranges 7 and 8, Nos 25 and 26 , I prolonged this line S. $79^{\circ} 40^{\prime} \mathrm{W}$. astronomical to the river Bonaventure, plantiug posts and dividing the lots as previously.

On the 19th June, I ran the division line between the 6th and 7th ranges $\mathrm{S} .79^{\circ} 40^{\prime}$ astronomical, and prolonged it to the river Bonaventure. And lastly, on the 21st I ran the division line between ranges 7 and 8 running S. $79^{\circ} 40^{\prime} \mathrm{W}$. astronomical and also prolonged it to the river Bonaventure, where I concluded my operations.

The land everywhere is most fertile, adapted to agriculture and capable of receiving a population of 175 to 200 families.

A very good road runs from the Bay to the Hall river and affords every facility possible to settlers for the transport of their effects. Good roads can be laid out all over the township.

(C.-A. Belanger, 16th August, 1877.)

## Township of Mann.

What I have examined of the soil in the portion of the township of Mann, which is known as the region of the river du Loup, shows that it is of superior quality. Those who were in my company, noticing that there were no stunted trees growing there, but good hard wood, were of opinion that the land is very suitable for cultivation. I am happy to say that, from the second range as far as the river Escuminac, I met the same soil everywhere with the exception of the top of a few mountains covered with pine and white birch near the large Busteed and Harrison brooks.

I surveyed the other ranges 4 and 5,5 and 6 , and 6 and 7 . As I expected, I did not meet the Busteed brook on the line between the fourth and fifth ranges, as its source is towards the centre of the fourth range amidst a grove of spruce trees. Then, instead of going up and down the long hills bordering the brook in the preceding ranges, I found the land high but level. On the line dividing the 5 th and 6 th ranges, $I$ also met Harrison brook, but much reduced in volume to what I saw it in preceding ranges, for the reason that its tributaries are much lower down and that its source is in the sixth range.

In the above ranges, the soil is excellent and very suitable for cultivation; it is less cut up by the water courses, which are found lower down.

The timber most abundant towards the west and centre is maple and birch and from the centre to the east only maple. It is surprising that on these heights, where there is only hard wood, no rocks are to be found; for in this district, with the exception of the township of Matapedia, the land which furnishes such hard wood is always stony, whilst in this portion of this township there are absolutely no rocks.

I did not meet the Harrison brook on the line which I ran between the 6 th and 5 th ranges; the strcams crossed by me have a considerable volume of water, but form only small hills on that line, and the ground which I surveyed is still more level thain in the preceding ranges.

> (E. H. Legendre, 20th May, 1863.)
"All the land which I have met in prolonging this line is so good and so fit for cultivation that it was taken up by degrees while I was surveying it. I was accompanied by a large number of active young men who did not content themselves murely with marking their lots, but who actually cut the wes along tl to give pedia.
"This land is perfectly level and covered with very large birch and maple. It extends I know not how far eastward, for the little river, at a distance of from fourteen to fifteen chains to the east of my line, came from the north, and it is on the east side that this level and good land appeared to me then to extend.
"Having since prolonged the rear line of the east range from river du Loup to the seventh range, I was enabled to ascertain that the land already ment oned extends towards the east. I fell in with it on the north part of the fifth mile and on the sisth, beyond which, if I mayjudge from appearances, I believe it terminates only at the valley formed by the river Escuminac.
"All the land which lies between the Busteed brook and rear line of the range east of the river du Loup is of the best quality, and, although it is very elevated, it is nevertheless level and of easy access. Great part of the timber is birch, of an enormous size, and sound in quality.
able for cultid lower down. is maple and ising that on to be found ; Catapedia, the rhilst in this

I ran between a considerable lhe ground ges.

May, 1863.)
s so good and as surveying who did not actually cut the line.
e birch and e river, at a e, came from 1d appeared
from river at the land $h$ it on the may.judge med by the
rear line of d, although Great part
"The great valley of Busteed brook is wooded with pine which appeared to me for the most part sound. This brooks only extends, from what I am informed, to the fourth range, where it takes its rise.
" I proceeded to the post, between the fourth and fifth ranges, on the range east of river du Loup, and prolonged this line to its junction with the west line of the township of Nouvelle. The soil which I met with along this line is still finer than that of the ranges already passed over, and, to give an idea of it, I will say that it may be compared to that of Matapedia.
"The prevailing timber is the same as that lower down, that is to say, birch and maple; and, with the exception of the hill at the point of departure, the land, as far as Harrison b:ook, is level. This hill is the last in this range. The east branch of the river du Loup and Busteed brook take their rise in the middle of the fourth range, in a grove of balsams, and beyond this the mountains disappear.
"Access to any of the ranges of these townships is made easier by the shanty roads along the different streams, which extend as far as the river Escuminac, and, in one instance, to the head of the above named brooks; nor is there any difference in the roads, the land being the same everywhere.
"The valley of Harrison brook in this range is wider and more shallow than in the ranges already gone through, and the land in this ralley is exceedingly good. The timber is of enormous size; ash trees, for example, are met with as large as pines: the prevailing kinds are elm, ash and birch. This valley appears to me to become larger towards the interior, and I do not doubt that, in the adjacent ranges, it will appear still finer in character not as respects the quality of the soil, for it is impossible to find better, but from its greater extent of level ground. This brooks supplies a considerable volume of water, and mills might be put in operation throughout its length.
" The further I advance into the interior the better I find the soil, and I am informed by credible parties that there is equally good land as far as the river Escuminac in the interior; I judge so, not only from the appearance of that which I found between the sixth and serenth ranges when I prolonged the rear line of river du Loup range cast, but also from the opportunity which I hau of seeing, from the summit of the mountain between the fifth and fourth ranges, into the interior of the township.

From this point I remarked that a range of mountains extended from the south east towards the north west, at many miles distance, and that the ground sloped gradually from these mountains to the place of observation. From this, I am led to helieve that these mountains separate the river Escuminac on the north, and leave a very large extent of ground fit for immediate settlement on this side, towards the south west.

> (E. H. Legendre, 1883.)

## Township of Matapedia.

Pursuant to your instructions, I immediately proceeded to subdivide the first range of the township of Matapedia.

From the surveyed lots of Messrs. Fraser, I continued on a course north thirty degrees west magnetic the opening of a division line, which I prolonged with the greatest possible care to a distance of seven hundred and eighty two chains, where I met with the post which I had planted at the south-west extremity of the second mile of Mill stream, and at each mile I planted good pickets which I duly marked according to my instructions, as more fully appears by my plan. This range will undoubt* edly be opened and settled very soon, for many settlers were only waiting for the survey to move to it, and I do not believe that, in the whole province of Quebec, it is possible to find better lands than those not only in these ranges, but in the whole township of Matapedia. This is evident from the size, height and quality of the timber.

Everywhere, even on the steep heights, there are fruit trees of rarious descriptions, the cherry, apple, and mountain ash being very common.

Ferns and wild hay grow between the tall trees often to over seven feet in height.

Parties who have inspected the interior of this township have assured me that they never saw any better land, with the exception of the spots traversed by large brooks which form deep ravines; there the soil is not su good and the timber no longer the same.

The lots, which along the front of the Matapedia River are perfectly useless for cultivation on account either of the proximity of the mountain
to the the frol to all key to have a those n from fe

Puı vision 0 to repor

Aft
$21^{\circ} 29^{\prime}$
range, o of the fil

I m seven in

The ments $v$

Besi ing the

The
The may be s seems, d

Afte depth of astronom and fifth number $t$

From as far as
ended from the e, and that the e of observation. parate the river of ground fit for
rendre, 1883.)
ed to subdivide
a course north , which I pron hundred and I had planted , and at each ording to my will undoubt• e only waiting ae whole proe not only in s evident from
ees of various mmon.
to over seven
whship have ception of the ere the soil is
are perfectly he mountain
to the banks of that river, or of their rocky nature, are very cultivable along the front line and I have no doubt that they will be opened in preference to all others. A road opened on this front line would, I am sure, be the key to these settlements, and it is to be hoped that your department will have a line run between the second and third ranges of Matapedia, for those now desiring to locate there will not dare make any improvements, from fear of being disturbed.
(E. H. Legendre, 28th July, 1885.)

Pursuant to instructions received, ordering me to continue the subdivision of a portion of the residue of Matapedia township, I have the honor to report :

After correcting the variation of the needle, which I found to be $21^{\circ} 29^{\prime}$ west, and, starting from post twenty three on the line of the second range, on the Matapedia river, I proceeded to prolong this line to the base of the fifth range, a distance of eighty chains and eighty links.

I met on the above line new settlements as far as number twenty seven inclusively.

These settlements are all under cultivation, and the area of improvements varies between five and ten acres to each lot.

Besides the fertility of the soil, I admired three pretty litle lakes torming the source of the south east branch of the Gleaden brook.

These small lakes are full of trout.
The growth of wild hay all around them is very tall, and through it may be seen the tracks left by the moose and caribou which feed there, it seems, during the night.

After the above measurement of eighty chains and eighty links for the depth of the fourth range, I started a perpendicular line south $38^{\circ} 55^{\prime}$ astronomical, which line, $t$, become the division line between the fourth and fifth ranges of Ristigouche River, I prolonged from number one to number thirty, inclusively, a distance of two hundred and sixty six chains.

From that point, I ran a perpendicular south $51^{\circ} 5^{\prime}$, which I prolonged as far as the post planted by me at the rear of the third range ; I measured
eighty chains and eighty seven links, which distance I found to be the base of the third and fourth ranges; and, as I was just preparing to return ycung Acadians, who begged of me to continue a line towards Chainy Rock brook, stating to me that the land there was very superior, (which I knew before), and that it would be quite easy to open a road along the north west branch of Brandy brook, starting from near the terminus of the one already opened between the first and second ranges of the river Ristigouche, and that it would place them in close communication with the church and centre of business and thus favor their settlement.

I acceded to their request, as I knew it would be in the interest of the Government to faciiitate as much as possible this young Acadian settlement, which has thus far displayed the greatest energy, industry and perseverance, considering the scanty means its members had at their disposal when they emigrated here and their hard luck since their arrival.

After calculating my position as regarded the outside ranges, and convinced as I was through the accuracy of my previous operations that a perpendicular line coming down from the north-west angle of the fourth range would equal in length seventy eight chains and fifty links on the limit line of the north-west corner of lot twenty of the fourth range towards the north west, so as to obtain for this range a perpendicular of eighty chains and eighty links - from this point, I ran a line parallel to the one dividing the second and third ranges of the river Ristigouche on a course south $63^{\circ} 55^{\prime}$ west astronomical, which I followed as far as Brandy
brook.

All the tract so traversed is composed of most fertile soil, comparatively level, where hard wood predominates, and which will be under tillage next summer, as clearings were commenced along the whole distance immediately after my survey.

I did not deem it advisable to proceed further that Chainy Rock brook, as there were also many applications for surveys beyond the lakes.

I consequently turned back and continued the prolongation of the line of the second range of the Matapedia river to its junction with the Gleaden branch, taking care to plant as heretofure posts numbered, as appears by my plans.

I plarted a post at two chains and ten links to the north of the said brook and started a new perpendicular line to divide the fifth and sixth
ranges, sively,

Wi
nges,
vely,

Gleade
anywhe color, co

I fe settleme arge im am infor call, the spring.

This prolonga chains a south 38 tanges, number o ixty six number s entine len

This volume o dvantag timber to re steep ; will soon

Havi inued the iver, eigh he north new perp which I pl uclusively rossed by he Gleade he previol or less size
found to be the paring to return in with twenty ds Chainy Rock (which I knew along the north ainus of the one er Ristigouche, the church and
interest of the Acadian settle. stry and persetheir disposal rival.
anges, and conerations that a of the fourth links on the fourth range rpendicular of ae parallel to istigouche on far as Brandy
comparatively under tillage hole distance

Rock brook, akes.
on of the line on with the numbered, as
of the said th and sixth
ranges, which line I prolonged from number one to number twenty, inclusively, a distance of two hundred and sixty-six chains.

With the exception of the hills cut down by another branch of the Gleaden brook, which, however, can be cultivated, it is impossible to meet anywhere a more level and fertile country ; the soil is soft, of deep yellow color, covered with enormous hardwood trees, and with no stones at all.

I fell in ou number one of this range with the commencoment of a ettlement and I can certify that it will be followed by many others, for a arge immigration from Rustico was to have here joined the Acadians, but I am informed,that, being unable to definitely arrange their private affairs this fall, they have decided to remain on Prince Edward Island until next spring.

This line being terminated, I retraced my steps and continued the prolongation of the division line of the second range, Matapedia river, eighty chains and eighty links further, after which I ran a new perpendicular, outh $38^{\circ} 55^{\prime}$ west, to be the division line between the sixth and seventh ranges, which perpendicular I extended like the preceding one from number one to number twenty, inclnsively, a distance of one hundred and sixty six chains I crossed with it the principal branch of Gleaden brook on number six of this range, and followed it on the north west side almost the antine length of this perpendicular.

This branch of the brook is of considerable size and has a strong volume of water; it will be very useful to settlers, in consequence of the advantages it offers, either for ranning mills, or floating down logs and imber to its junction with the Matapedia river. The banks of this branch rre steep ; soft wood alone prevails, containing some young pine, but which will soon be fit for lumbering purposes.

Having terminated this division line, I again turned back, and coninued the prolongation of the line of the second range of the Matapedia iver, eighty chains and eighty links, when I planted another post to mark he north east angle of the seventh range ; from this point, I laid down a new perpendicular to be the division line of the seventh range, and which I prolonged like the foregoing from number one to number twenty, uclusively, a distance of two hundred and sixty-six chains. This line is rossed by several brooks, which all empty into the principal branch of the Gleaden river, and consequently the ground there is not so level as in he previous ranges; still this tract, although broken by hills of greater $r$ less size, is composed of land adapted to cultivation.

The soil on these hills is generally of a grayish color and stony, which

Th hree ye fllow t edia an

As regards the part of the ground, which has not been subdivided, I must say that the portion comprised between the northeast angle of the seventh range ruaning north as far as the north side line of the township on the one part, and the first range or belt of the first range of the Matapedia river on the other, is little, if at all, adapted to cultivation, in consequence of the continuous chains of almost inaccessible mountains bo:dering the Matapedia river and Mill stream; but, on $\quad \therefore$ ier hand, the west part is very favorable for any kind of crops. ...ve it is unnecessary to expatiate upon the fertility of the soil aind the adrantages offered by the lands of the township of Matapedia to settlers; my previous reports have said enough, I think, on the subject already ; it is sufficient for the information of the Government to give here the result in detail of the crops raised in 1866 by the Acadian settlers alone; sixty families in the fall of 1866 harvested the following crops:


In addition to the abore produce, there are also the garden crops such as cabbages, beets and carrots, which should be valued proportionally with the others.

Then come the cattle, also produce of the farm, so that the harvest of 1866 must have been worth at least seven thousand doliars to the Acadian settlers; and, to prove the rapid increase of products, I may state that, from the month of April to the month of July, 1867, the Acadians, alone, fattened and killed seventeen thousand pounds of pork. They also own horses, working oxen, cows and sheep. Their improvements increase rapidly, as, generally speaking, they devote their attention, exclusively, to the working of their far:ns.
nd stony, which this side of and with hard wood.
n subdivided, I ast angle of the of the township of the Matape. ation, in consetains bo-dering 'Ler hand, the ve it is unnethe advantages ttlers ; my pre. ; it is sufficient result in detail ixty families in
$\$ 1,140$
1,120
1,000
1,440
800
$\$ 6,150$
len crops such rtionally with
at the harvest dollars to the ts, I may state the Acadians, k. They also lents increase xclusively, to

The number of families has also largely increased within the last hree years, and, as it is almost certain that the Intercolonial railway will ollow the Robinson route, it is needless to say that the township of Matapedia and neighbouring townships, all so fertile, will be settled before long.
(E.-H. Legendre, 20th March, 1868.)

According to the statements of the settlers, the soil of this township is excellent for the culture of wheat, oats, buckwheat and hay; potatoes are an abundant crop and of superior quality. The soil is composed generally of clay and sand, which form a very rich loarn.

The ravines formed by Brandy brook, Chainy Rock brook and Glealen brook are so deep and precipitous that it is almost impossible to make road from one summit to the other of these gorges; otherwise, the land s generally level and of sood quality. These ravines will always be an bstacle to the settlement of the lands between Brandy brook and Chainy fock brook, which are the finest and richest of this township.

Still, in my humble opinion, there would be a means of facilitating the ettlement of these lands, by making a road, starting from the actual front oad of range 5 , which would go around, to the north and west, the head of Brandy brook, and, once this impediment was oyercome, the road might be asily extended downwards to the line between ranges one and two, Ristifouche river, in the part between Brandy brook and Chainy Rock brook. This road would traverse flat and level land, well wooded with maple, alsam, black birch, white birch, \&c.

There are actually a small grist mill and a saw mill on Brandy brook a range three, which are only worked at the highest stage of the spring nd fall freshets. To reach these mills, the settlers have to go down a very teep and almost impassable hill. I believe that a better site for a grist mill might have been easily found at the falls of Gleaden brook, which would llso be nore accessible and offer a greater volume of water.

The Gleaden brook crosses nearly all the lots of the sixth range and, y its deep and precipitous descents particularly towards the east, unfits hem to a great extent for cultivation.

Settlement is already very advanced in the part between Brandy brook, the river Ristigouche, and the first range, Matapedia river, which is known under the name of Saint Alexis. For some years past there has been no complaint about the frosts, which were so discouraging to the settlers, and all the grains come to perfect maturity, except peas which do not ripen.

The inhabitants of Saint Alexis are actually building a church and presbytery. They have had a resident cure for some years, and also three or four elementary schools. The Provincial Government is actually completing a fine bridge, which will place the township of Matapedia in communication with the east side of the Matapedia river and the Intercolonial railway.
(O.-G. Lepage, 3rd June, 1880.)

In conformity with instructions which you were kind enough to address me, dated the second day of July, 1881, authorizing me to survey the township of Matapedia, I have the honor to make the following report:

On the 15th July, 1881, I started with men, baggage and provisions and reached, on the sixtenth, the rear line of range two, Matapedia river, where I camped. On the nineteenth I ran a line between the lots 13 and 14 to establish my starting point, and on the 20th, I ran the line between ranges one and two, Matapedia River, on a north course $53^{\circ} 30^{\prime}$ west astronomical. From this point to number thirty nine the soil is of good quality and the timber mostly maple and birch.

The south bank of Robitaille brook is a cliff wooded with balsam. From Robitaille brook to lot fifty three, the soil is good and the timber mixed. The brook which runs on lot fifty five at five chains and ninety links and from post fifty four to fifty five, is made up of cascades as for as Mill stream, and would be suitable for mill sites.

On the fifteenth of August, I prolonged the rear line of range two, Matapedia river, on a north west course $53^{\circ} 30^{\prime}$ astronomical, and planted a post at eighty chains and eighty links. This part of the line is cut through in several places by a brook bordered by steep rocks; nevertheless, the soil is good on the heights.

I extended this line as far as its intersection with the Milnikek line. The soil of this tract is good and the timber mixed.
south wood of thi twent line o four a
n Brandy brook, which is known ere has been no the settlers, and lo not ripen.
a church and nd also three or ally completing communication ial railway.
une, 1880.)
nd enough to me to survey lowing report:
provisions and ia river, where s 13 and 14 to line between $30^{\prime}$ west astrooil is of good
with balsam. nd the timber is and ninety cades as for as
ge two, Matand planted a is cut through eless, the soil

Milnikek line.

On the twenty-first, I ran the line in rear of range seven, on a course south $39^{\circ} 10^{\prime}$ west astronorn cal. Along this line the soil is good and the wood mixed. The spruce, which was abundant at the western extremity of this line, has been cut off. I also laid out the south-west line of number twenty from the post sir and seven $B$ to its intersection with the rear line of range seven, and continued its verification and chaining to posts four and five, where it terminates.

This line, south of post fire and six, passes through a small cedar grove containing some fine trees.

On the fifth of September, I verified the front line of the Portage range which I found ran north $53^{\circ} 50^{\prime}$ west astronomical. The soil is good and covered with hard wood.

On the ninth, I went to the first range, Ristigouche river, and found that this line had been abandoned at Toad brook. After having extended on a south west course, $55^{\circ} 40^{\prime}$ astronomical this line to its intersection with Patapedia, I chained from this point going east, as prescribed by my instructions. The lots twenty-seven and thirty-seven, as shown on the old plan, were not to be found or they are lots only of thirteen chains. From post thirty-seven and thirty-eight, I made a chaining for each of the ranges one and two. The soil is of good quality on the heights, and the timber generally maple and birch. On the banks of the brooks, soft wood is in greater abundance.

I found that the line of ranges two and three had not been run beyond number forty saven and was on a north east course $63^{\circ} 20^{\prime}$ astronomical. From the post of the second and third ranges, I verified the outline of Patapedia, which I found on a north west course $21^{\circ} 25^{\prime}$ astronomical, and extended it as far as the post of the 4th and 5th ranges. I also extended the line of the 2nd and 3rd ranges, as far as its intersection with the south west line of number twenty, after which I prolonged to the south west line of number twenty the line between ranges three and four, which I found on a north east course $60^{\circ} 30^{\prime}$ astronomical. This line had been abandoned at number forty eight. Along the whole of this distance, the soil is generally good and covered with hard wood and maple groves.

From the post of the third and fourth ranges I extended towards the south the south west line of number twenty to the first range.

From the post of the 4 th and 5 th ranges, on the Patapedia line, I
established the line between ranges 4 and 5 on a north east course $64^{\circ} 5^{\prime}$ astronomical. From the same post I extended the lateral line of Patapedia up to post six and seven.
roug to th be pl

I established the line between ranges 5 and 6 on a north course $68^{\circ} 55$ east astronomical. The soil on the three last lines is generally good and the timber mixed.

On the seventeenth of November, I ran the line between ranges six and seven, parallel to the preceding, and extended it to the south west line of number twenty.

From post 6 and 7. I extended the Patapedia side line to the post 7 and 8 , where I established the line between ranges 7 and 8 parallel to the preceding and extended it to the rear line of the seventh range.

On the 24th of December, I extended the Patapedia line as far as post eight and nine. From this post, I established the line between the ranges 8 and 9 to its intersection with the rear line of range two, Matapedia river. The soil is good and the timber generally mixed.

On the fifth of January, I extended the Patapedia side line to post nine and ten. From this post I established the line between ranges nine and ten, parallel to the preceding, to the rear line of range two, Matapedia river.

On the twenty ninth, I extended the Patapedia side line $t$, its intersection with the Milnikek line. The soil, in the tenth range of this line, is low, marshy, and covered only with black spruce. The soil in the eleventh range is also inferior and mostly all covered with balsam.

From post ten and eleven, I ran the line between the ranges ten and eleven parallel to the preceding and extended it to its intersection with the rear line of range two, Matapedia river.

On the eighteenth of February, I again ran the outline of Milnikek and extended it as far as the Matapedia river. The soil on this line is inferior and uneven and is unfit for cultivation in the vicinity of $\mathrm{Mi}_{2 i}$ stream.

I carried out the survey" with all rossible diligence. I chose the most durable timber to make my posts and, as much as possible, made them of cedar. The soil generally is good. The part towards the north of line seven and eight and to the west of the east branch of Chainy Rock brook is very

Patapedia line, I ist course $64^{\circ} 45^{\prime}$ ne of Patapedia
h course $68^{\circ} 55$ erally good and
n ranges six and uth west line of
line to the post and 8 parallel enth range.
e as far as post veen the ranges Matapedia river.
le line to post een ranges nine Ige two, Mata-
ine $t$, its interige of this line, he soil in the balsam.
$n$ the ranges to its intersec-
ne of Milnikek line is inferior 1 Miic stream.
chose the most made them of 1 of line seven brook is very
rough ar $I$ consequently offers less advantage to settlers than the section to the east of the same brook, which is more level; nevertheless, there might be placed with advantage four hundred families in this township.

(C. A. Bélanger, 1882.)

## Township of Mllnikek.

## Remarks.

The south-west half of this township is but an alternating series of mountains and deep abysses which serve as the beds of streams and rivers, without banks, and rushing torrents. No lake has been discovered in it, and the water courses which cut it up are, by the medium of each other, tributaries of the great river Metapedia. The wood which grows on the crest and flanks of these mountains consists of balsam, white spruce, pine, white birch and birch. On the abrupt slopes, whose surface is full of upheavals, the pine and spruce have been worked over several times long since. On the crest of most of these mountains, there still remains much of this timber, but it is only of second quality. The soil is very mediocre, though generaliy free from rocks; there are, however, some small table lands here and there that might be settled, but their access is, so to say, nearly impracticable.

The north-west half of Milnikek is also mountainous; but the mountains are not so steep; the streams have a leveller bed; rapids and falls are scarcer; and the flanks of the mountains have a much gentler slope. Their crests and table lands are accessible enough and their valleys are larger. The soil, too, is better, being of a less sandy, gravelly, and, consequently, dry nature. In this last half, there is no pine.

At the distance of about eight and a half miles, the rear line of Milnikek falls into a vast brulé about 12 miles long and as many broad.

The remarks relative to the north-west half of Milnikek should only be understood as what is said of the depth of this township.
(Hector LeBer, 6th April, 1869).

## Townshlp of New Rlohmond.

The country bordering on the Little Cascapedia is an alluvial deposit forming extremely fertile points along the river. Under the old subdivision, a few lots only, situated in the same course as the river, benefited by these points, while others in rear on the slope of the mountains were almost worthless, with their front to the south, cut up as they were by deep ravines from which issue the streams indicated on the plan.

The valley of the Little Cascapedia, stretching along the front of a pretty level tract, is bounded in rear, at a distance of thred-quarters of a mile from the river, by steep mountains extending over several lots which are thus unfited for culture. Deep gorges run into these hills in several places, especially on the eastern side of the river.

There is a certain quantity of salmon in the river, but trout is abundant, and last year several sportsmen from abroad indulged in fishing at this place.

On the western side, the best timber has been destroyed by fire, but there is still a large quantity of cedar along the brooks. On certain lots there is nothing but small white birch, while on others it is hard to find anything but aspen of six or seven inches in diameter.

On the eastern side, however, in the seventh and eighth ranges, there is still some fine merchantable timber, but the pine completely disappeared, some years back, when it was in great demand for the West Indian trade.

I will add a few observations on each of the ranges and the advantages they offer to settlement.

Range $V$, lot 13-Adjoining range IV, this lot is divided into two by the Brulé brook, which is bordered by a high bank. The po tion between the Cascapedia and the brook is excellent for hay.

Lots 14, 15 and 16-The level land extends for nearly half a mile back from the river. The rear of the lots is formed of low hills, on which the soll is grood.

Lot No 17, which skirts the line of range 6 , is much less valuable than the others. Nevertheless, application has already been made for it.

Range VI, west side-Let No 16 has the drawback of being cut into in front by the point of a chain of hills. The remainder of the range, flat in
front, and or howev
$E$
hill, th becom some five an

Or mouth precedi mile, co which mile, w idea of tainous which, 20 degr dicular the nort to end a the seve

Ran front ar abounds 20 , whic interior

The along th mountai the view until it r miles aw at a shor

The
and diffic the distal progress.
lluvial deposit d subdivision, efited by these were almost were by deep
the front of a -quarters of a ral lots which ills in several
trout is abundfishing at this
red by fire, but n certain lots is hard to find
h ranges, there npletely disap. te West Indian
the advantages
ed into two by ation between
alf a mile back on which the
valuable than for it.
ing cut into in e range, flat in
front, rises gradually towards the rear or to the chain of hills just mentioned, and on the other side of which the land becomes better. As a whole, however, this range, even with its inequalities, is excellent.

East side, lot 20 . -The bank of the river is steep, but, on the top of the hill, the land is level for a distance of half a mile after which the surface becomes broken and continues so to the rear line. This lot is occupied; and some improvements have already been made near the line between ranges five and six.

On lot No. 21, there are a building and an extensive clearing at the mouth of the valley which extends to the rear line which it crosses on the preceding lot. The remainder of the range, level in front for a quarter of a mile, contains excellent arable land for another quarter of a mile, after which the hillocks cominence and continue for still another quarter of a mile, when they give place to steep hills, whose bare flanks exclude all idea of cultivation. The rear line of the lots in this range is the most mcuntainous country in the neighborhood and is cut by four or five ravines, one of which, lying most to the north, cannot be ascended, as its flank inclines only 20 degrees from the vertical. On the south side, we were stopped by a perpendicular precipice, 100 feet high, formed by a branch of Brown brook From the north side of this valley the line traverses for some chains level ground to end at the bottom of another valley as the conmencement of the line of the seventh rauge.

Range VII, west side. - An average of a quartor of a mile of flat ground in front and then a succession of hills and small valleys in which cedar abounds. A little less adapted to settlement than the proceding, except lot 20 , which embraces a valley, about 10 chains wide, that penetrates into the interior beyond the rear line.

The east side, as in the sixth range, contains half a mile of good land along the bank of the river, but, as in the other range, the ground becomes mountainous towarls the interior. From the top of the second mountain, the view, starting from the sixth range, extends over the surrounding region until it rests on the Shick-Shocks, whose white peaks can be percrived 40 miles away inland. The river, from this height, seems like a brook flowing at a short distance from the foot.

The descent of the mountain towards a branch of Mill stroam is steep and difficult. A post, which slipped down from the summit, fell most of the distance through the trees without meeting any obstacle to arrest its progress.

More to the northward, the rear line again traverses deep valleys; but, in the eighth range, the mountains are replaced by a more level country and one more easily worked. Nevertheless, the rear of lot 22 in range 8 can only be reached by going around a steep hillock on the line between the seventh and eighth ranges. A bush road follows Mill stream at this place.

On the east side, the spruce, cedar and birch still furnish excellent timber to the trade; but the valley of the river is getting poorer every year and, to find wood of any value now, the heights in rear must be ascended. It will, however, be always a difficult and expensive work to get it down from the heights to the banks of the river.

Range VIII, east side.-Lot No. 18, littlelerel land, but thehills have a fairly gentle slope; soil in general inferior. In this range, the alluvial deposit begins at the edge of this lot, penetrates into the interior for a quarter of a mile on lot No. 20, and ends at the river beyond the township line. The brulé finishes a little above this range, which produces birch, large cedar and merchantable spruce.

On the west side, to the southward, the land is not very rich in any respect ; still, the cedar found on it gives it some value. As for the soil, like everywhere else, with a few exceptions, throughout the township, it is composed of yellow mould, resting on a clay bottom. More to the northward, the last lot, on the east side, contains between the two arms of the river a piece of table land, whose soil is of superior quality, but a little wet.

The east side of this range is certainly the best land I surreyed. Still, in general, none of the lots surveyed would make what ist rmed a fine farm. The vaiue of these lots consists in the river points, which produce hay in as great abundance as in the parts already under cultivation. This, with the cedar on the land and the salmon in the river, will be the attraction. Moreover, as the land fit for settlement in the environs of New Richmond is nearly all taken up, this part of the township will soon be claimed by settlers. from whom applications have already been received for the purchase of a certain number of lots.

The depth of water in the Little Cascapedia is from 3 to 4 feet and the width of the stream from 2 to 4 chains. Some small rapids, from time to time, break its course ; but there is no obstacle to the getting out of timber, which, by way, will be shortly undertaken on a large scale, as soon as Girouard \& Beaudet's limits are worked, a not very remote contingency, if rumor is to be credited.
(Geo.-P. Roy, 30th May, 1888).

This t on two riv the Patape into three three fourt large exten centre line

John S this towns! more, and, easy of acce table lands.

The lan nearly the n Port Daniel and the soil ally reddish white bireh, 10 of the 6 th

There is the 7th rang these lots are made by the indicated on

The littl range nearly uniform cour are no falls i hemmed in v heavy rapids.

## Township of Patapedia.

Illeys ; but, el country in range 8 etween the this place. excellent every year ascended. t it down
ave a fairly al deposit uarter of a line. The cedar and
ich in any e soil, like hip, it is the northrms of the little wet.
ed. Still, fine farm. ce hay in with the ttraction. lichmond aimed by the pur-
$t$ and the m time to of timber, as soon as gency, if

This township is unusually extensive ( 80,000 acres) and has a frontage on two rivers-more than fifteen miles on the Ristigouche, and 16.72 on the Patapedia $\qquad$ The lands, of which 35,580 acres have been subdivided into three hundred and nine farm lots, are, in the proportion of about three fourths, well adapted for cultivation and, the remainder includes a large extent of very fine lands, easy of access, to the east and west of the centre line.

John Sharps and Benjamin Merrill are actually the only two settlers in this township; but, along the frontage of the rivers, there is space for forty more, and, in the other ranges, there are elevated places, but which are easy of access by different routes, by following the watercourses, ravines or table lands.
(W. Macdonald, 25th April, 1862).

## Township of Port Daniel.

The land in general is of good quality and fit for agricultural purposes nearly the whole of the part extending west of the western branch of the Port Daniel river is certainly the best for settlement, the ground being level and the soil almost wholly composed of a strong gray, brown and occasionally reddish mould. The prevailing timber is made up of maple, birch, white birch, balsam and spruce ; there are some fine cedars on lots 6,9 and 10 of the 6 th range and lots 6,12 and 15 of the 7 th range.

There is a first class road opened between lots 2 and 3 to the middle of the Tth range, and there is not a hill along its whole length. Nearly all these lots are taken up, but unfortunately they show but little improvements made by the settlers. The lots on which conditions have been fulfilled are indicated on the plan.

The little river Port Daniel, which I followed from the front of the 8th range nearly to the rear line of the west range of the Harbor, pursues a uniform course. Its banks in certain places are very steep and rocky ; there are no falls in that part of the river, but on part of lots 10 and 11 it is hemmed in within a space of a few feet only and is broken by some very heavy rapids.

Between the two branches east and west of the Port Daniel river, the prevailing woods are balsam, birch, white birch, black spruce, a few maples, and the common alder in certain spots.

The land is of good quality, and the soil everywhere met with is a gray and yellow mould, in which clay predominates; there are splendid natural meadows extending near the mouth of these two rivers and the two winter roads opened by the Messrs. King, on lot 22, and farther east could, with a little repair, become of great use to the settlers, but unfortunately, here as elsewhere in the Gaspé region, fishing takes precedence of everything else, the cultivation of the lands comes second and settlement makes little progress. The 7th and 10 th ranges are mountainous and little fitted for agricultural purposes; nevertheless, lot 19 , which is magnificent, with a fine exposure to the south west, should te excepted.

To the east of the eastern branch of the Port Daniel river, the country is level, except a few points along the river of L'Anse à la Barbe and on numbers $27,28,29$ and 30 on the front line of the 6 th range. The land in general is not of as good quality as in the western part of the township; here the soil is a kind of gray and yellow loain composed mostly of sand with a rocky sub-soil, as on lots $47 \cdot 46$ as for as lot 35 of the 7 th range and on 39 and 40 as for as number 45 of the 6 th range.

Elsewhere as on lots $46,47,48$ and 49 it is swanp land where a few black spruces dispute the ground with stunted balsums ; an exception, however, must be made for the lots 30 and 31 as far as number 39 of the 6 th range where maple, birch, cedar, spruce, balsam and a kind of red, unctuous soil are met with. The same may be said of the lots 30,31 as far as 35 of the 7 th range where there is about the same kind of wood as on the same lots of the range above ; I saw a number of magnificent spruces on lot 33 and on lot number forty of the 7 th range the traces of a hurricane, that swept from north to south, in the shape of several big birch trees uprooted and strewing the ground with their debris.

The third and fourth ranges, traversed by the river of L'Anse à la Barbe, present about the same character as those situated farther north-swampy land in the eastern part from number 16 nearly to the county line; black spruce is to be seen in abundance mixed with balsams and a few cedars; farther west there is a kind of brown loam in certain places, gray and yellow on certain lots, sometimes rocky, and in general of mediocre quality ; balsam, birch, white birch, cedar and small spruce abound, but there are only a few maples. The eame remarks apply to the first and second ranges, where
the soil is are no sw growth th and maple there is a judging f indication of any ev wharf (wb a few yeal Island, wl

In cor lots a rang range behi gouche, I

I lear the rear lis although I fourth rar form with

The s divides th time and could not, the said li west cour: I extended I planted mence the bable junc lots of thir west betw
iel river, the a few maples,
vith is a gray ndid natural two winter could, with a ; here as elseing else, the tle progress. agricultural e exposure to
the country barbe and on The land in township ; ostly of sand $h$ range and
here a few 1 exception, er 39 of the kind of red, 30,31 as far wood as on ent spruces a hurricane, ch trees up.
e à la Barbe, h-swampy line; black few cedars; and yellow ity ; balsam, enly a few iges, where
the soil is in general a kind of brown and generally rocky loam, but there are no swamps as in the other places. The land is level, and the forest growth the same as in the 3 rd and 4th ranges; there are only a few cedars and maples; very little pine was met with in the surveyed part, but there is a considerable quantity in the northern part of the townsbip, judging from the number of logs found in the Barachois. Not the slighest indication of any mineral was noted in the whole township, nor did I hear of any ever having been discovered, if the limestone quarries near the wharf (where they abound) are excepted ; these have been worked within a few years only, and the lime is conveyed by schooners to Prince Edward Island, where there is no limestone.

> (C.-A. Bourget).

## Townehip of Ristigouche.

In conformity with instructions, ordering me to subdivide into farm lots a range behind the first range, on the Ristigouche river, and also a range behind the range, on the Matapedia river, in the township of Ristigouche, I have the honor to make the following report :

I learned that, owing to the length of time since the original survey, the rear line of the Ristigouche and Matapedia ranges had disappeared, although I was shown a maple tree still standing between the third and fourth ranges of Ristigouche and marking the angle which these ranges form with the front line.

The search I made on Sunday and Monday to discover the line which divides the third and fourth ranges of Ristigouche was unsuccessful, time and fire having completely obliterated this line ; consequently, I could not, as required, ascertain its course. On the second, I established the said line, starting from the maple tree above mentioned, on a north west course $38^{\circ} 50^{\prime}$ magne ${ }^{+}$ical, or north-west $69^{\circ} 40^{\prime}$ astronomical, which I extended, first, for a distance of one hundred and five chains, where I planted a post to indicate the front line of the fourth range and to commence the subdivision of the lots on the second range, and then to its probable junction with the front line of the Matapedia range, thus laying out lots of thirteen chains and planting pickets duly numbered from east to west between each lot.

The land along this line to the western summit of the hill of Flat Lands brook is very broken, but the soil, being composed of sandy clay, is suited to cultivation, and the timber predominating is hard wood. This part, comprised between the western summit of Flat Lands hill and number sixteen, inclusively, is nearly all settled; the soil is suitable for cultivation and yields abundant crops. The disappearance of the front line has been the cause why several clearings have been made on the first range of Ristigouche.

This part of the frontline having been thus established, I ran a line at right angles with the Ristigouche line to separate the second range of Matapedia from the second range of Ristigouche, starting from the post between number sixteen and seventeen, running north west $20^{\circ} 20^{\prime}$ astron. omical, which I extended eighty chains and eighty links, where I planted a post; from this post, I ran a line running north east $60^{\circ} 40^{\prime}$ astronomical, to be the line of the second Ristigouche range, which I extended a distance of two hundred and thirteen chains to number one corresponding with the first range, the line between the fourth and fifth range having completely disappeaxed, and no improvements having been made on this range.

The quality of the timber of all kinds and the soil I met along the whole course of this line are beyond all expression very fine, and I am told that they are similar as far as the north outline of the township and even beyond it. I lave never seen anything that could rival this part of the second range; the black birch are of enormous size, abundant and very sound; there are magnificent sugaries and spruce trees were met with measuring sixteen inches in diameter and sixty feet high ; lastly, the soil, composed of yellow mould, is the richest I have seen. Among the trees just mentioned, grow also enormous cedars which are a sure indication of the good quality of the soil.

Having verified my position as being conformable to the original survey, I continued to run the Matapedia line from the post between num. ber seventeen of the Ristigouche range and number one of the second range of Matapedia to number twenty inclusively, following the same north west course $48^{\circ} 20^{\prime}$ astronomical, and planting duly numbered posts in conformity with the clearings of the settlers. The most of the lots along the last distauce are being cleared and almost all of them are settled; some of the clearings are extensive and improving quickly ; but, just like the lots in the recond range of Ristigouche, many encroach on the first range, on account of the complete disappearance of the original line.

The 1 cate with ettlers, b towards o

Excer of good qu on the he ndispensa avor their

The la s of good Ranges 7 a the west of in ranges 9 is a conside atilized for
of Flat Lands lay, is suited ais part, comnber sixteen, tivation and en the cause stigouche.
ran a line at nd range of om the post ${ }^{0} 20^{\prime}$ astronere I planted )' astronomi-
I extended one corresfifth range been made
$t$ along the Id am told ip and even part of the at and very met with y , the soil, e trees just tion of the
e original ween numcond range ame north d posts in lots along tled ; some ke the lots range, on

The logging roads, which were cut over these lots and which communicate with the interior, are used for the timc-being as public roads by the eettlers, because the inconvenience, in crossing the hills of Guilmor brook, towards or inear the front line, would be insurmountable.

Except on these hills, which are long and steep, the land is generally of good quality ; the timber predominating is the maple and black birch on the heights, with cedar and spruce on the slopes and low lands, an indispensable advantage to settlers who always need all kinds of timber to avor their improvements.
(E. H. Legendre, 26th May, 1876.)

The land in range 2, of the Metapedia river and the Ristigouche river, is of good quality. Ranges 4,5 and 6 , are generally suitable for settlement. Ranges 7 and 8 are of good quality to the east of the centre line; but, to the west of that line, the lank is broken and of mediocre quality. The lands n ranges 9 and 10 are little suited to settlement, being very broken. There is a considerable quantity of white birch, which might be advantageously atilized for the manufacture of pulp.

> (C. A. Bélanger, 1883.)

## Township of Assemetquagan

## (River Range)

I met with some fine agricultural land along this line, and I remarked that the more I approached the river the more fertile it grew. This is indicated by the timber; for example, the bush on the six first miles is mixed wood; then come pines, between which grow an infinity of young alsams, and further on, in the two first ranges of the river Metapedia, birch is the prevailing species. Here the soil is the richest and the best adapted to the growth of cereals........ There is little or no level land along the bank of the rirer Metapedia; it falls directly to the river; but, on the other iots, settlements might be advantageously made when the want of a large extent of level land is experienced. On the latter a substitute for it can be found on the hills which are accessible and far from steep and where the land, apart from the good quality of the soil, has the advantage of having a multitude of logging roads that cannot fail to be very useful to settlers.

> (E.H. Legendre, 22nd April, 1862).

# COUNTY OF CHAMPLAIN. 

## Township of Boucher.

Starting from a point three miles on this side of the river Batiscan, pursuant to instructions, I ascended a small stream that takes its rise near Lac à la Truite. From this lake, following the valley of river à la Truite, I traced the north west outline of the township of Mekinac, and thence proceeded to the post forming the northern angle of that township. From this point, after making the requisite observations, I found the astronomic course of the north west outline of the township of Mekinac and ran the north eastern line of the township of Boucher. After finishing this line and marking it with posts and boundaries, according to instructions, I made a search for the north east line of the saigniory of Bastican, which I found on the right bank of the St. Maurice, but which seemed obliterated and destroyed by fire on the left bank. I chained, along the prolongation of the part of this line whith I recognized and retraced, to the depth of the first range of the township of Boucher, and I then ran the subdivision line between the first and second ranges, in rear of the sixteen first lots; also laying out a proof line between Nos. 16 and 17 in the first range.

I next scaled the left bank of the St. Maurice, in front of the first range and subdivided it in to lots, according to instructions.

I also made an examination of the lands occupied by squatters and designated on the annexed plan by red lines, besides indicating the blocks by letters. Hereunto amexed is also a detailed statement of these blocks and of the lots and parts of lots composing them.

By this statement, it appears that, actually, eighteen lots of the first range have occupants and are already more or less improved. Vegetables, hay and oats come to perfection and I believe that the generality of :he land in this township is well suited to the raising of these products.

It is true there is but little of low flat ground or of natural prairie land as in certain places on the bank of the St. Maurice, but the soil is every where loamy, and of good quality. The most elevated lands are from seven to eight hundred feet above the St. Maurice. They rise g adually to this height on an extent varying from one mile and a half to five miles and upwards.

In a ing that remark t found a is in mal of the la everywh

I ha of the fir in summ am bette range of great var sisting in generally \&c. The discharge powers. the 1000

I hat part of th lots the fi east bank

The first range both as re ranges to

In a country presenting such steep slopes as this does, it is not surprising that flanks of naked rock are occasionally seen, but it is worthy of remark that at the foot and on the summit of these very rocks there is found a variety of fine timber which only grows on good lands. If the soil is in many places stony, this is still no invincible obstacle to the clearing
iver Batiscan, its rise near à la Truite, I d thence prop. From this nomic course ran the north le and mark. nade a search found on the nd destroyed e part of this range of the veen the first g out a proof
e first range
quatters and g the blocks these blocks
of the first Vegetables, rality of the ducts.
1 prairie land soil is every from seven aally to this e miles and
of the land, for, with the exception of one or two steep or rocky places, we everywhere planted our posts solidly in the carth.

(J Barnard, 19th July, 1874.)

I have the honor to complete the foregoing report to the continuation of the first range of the township of Boucher. As this survey was concluded in summer. I had a better opportunity to judge the nature of the soil and am better warranted in pronouncing it excellent for agriculture. The first range of this township, which is mostly made up of high lands, is rich in a great variety of timber and has also a large proportion of arable land consisting in marsh covered with ash and tamarac; the higher grounds are generally wooded with hard wood mixed with a rich undergrowth of hazel, \&c. The little river Batiscall and the river des Prairies, by which are discharged the waters of lakes Dickay and Dawson, offer magnificent water powers. The mean difference of level seemed to me to average 25 feet in the 1000 feet.
(J. Barnard, 19th August, 1874.)

## Township of Oarignan.

I have the honor to enclose for your perusal my report of the surveyed part of the township of Carignan, for the purpose of subdividing into farm lots the first, second and third ranges and range $A$, fronting on the south east bank of the river St. Maurice.

The land laid out and subdivided so far into ranges and lots, viz, the first range, range $A$ and the third range, is well adapted for settlement, both as regards the quality of the soil as well as the proximity of these ranges to the river St. Maurice, on which they front.

There are here some fine alluvial valleys, covered with a rich brown or yellow soil wooded with elm, ash, hemlock, white birch, spruce and pine. Some of these lots are taken by settlers who are living on them. The timber is generally fine and tall, consisting of the woods above men. tioned with the addition of bass wood and white spruce, the latter being the most abundant. There is very little maple. The pine timber, though pretty abundant, has been in some measure diminished by the use that has been made of it on rather a large scale fur several yoars.

The climate is mild and favorable to cultivation, which is proved by the large quantities of hay, grain and vegretables, which I have myself seen harvested on the settlers' fields. I can imagine no better method of developing the resources of this township and of the St. Maurice in general, than by introducing steam navigation from the "Piles" as far as La Tuque, as soon as the railroad to the "Piles" is completed.

There are several settlers in this township along the banks of the St. Maurice.
(J.-C. Delachevrotière, 31st March, 1875.)

## Township of Langelier and River Oroche.

The township of Langelier is bounded in front on the south west partly by the river St. Maurice and partly by the north easterly limit line of the township of Malhiot; on the south east. by the exploratory line run by F. Blaiklock, P. L. S. ; on the north east, by a line running north 45 west dividing the counties of Champlain and Quebec; and on the north west, by a line running north east and south west (astronomically) from the aforesaid county line as far as the river St. Lawrence. The whole of the land which I surreyed and subdivided into farm lots in this township, especially that lying on both sides of the river Croche, is fit for cultivation and settlement. The soil is not composed of alluvion and clay as has been reported, being rather a gray or yellow mould mixed with sand in certain places and covered with some fertilizing substance, which must be very productive if we may judge from the luxuriant growth of timber of every kind with which it is covered.

Elm, ash, alder, \&c., abound along the banks of the river Croche: the back of the lots is certianly hilly; some of the lots are shortened by the lay
of the b very be to half windins within Mr. Ha number timber a between appear

The sand, un rapidly ; it is very was give that it fe and com return to displayin peaceful

Foll ing from sufficient power, $m$ service to These tril vicinity.

The inspection seen in gr on the bar me that, hundred.

It is p settlement names I h
h a rich brown ch, spruce and living on them. ods above men. the latter being timber, though y the use that
ih is proved by ve myself seen nod of develop. general, than sta Tuque, as mks of the St. ch, 1875.)
e south west rly limit line tory line run 1orth 45 west north west, om the aforele of the land ip, especially n and settleeen reported, n places and productive if y kind with

Croche: the d by the lay
of the hills which tend towards the river, but the remainder is land of the very best quality. Taking one lot with another there may be from a quarter to half a mile of low lands on each bank, increasing in depth with the windings of the river. Merchantable timber is not found in great abundance within the township. Pine timber at present is rather scarce: however, Mr . Hall cuts timber here every year, and has taken out a considerable number of logs this season. On the high lands the greatest amount of timber appears to consist of white birch, spruce and pine. In the openings between the hills tamarac is found in some quantity. Hemlock does not appear to grow here, as I did not see any. Cedar and maple are rather scarce.

The river Croche is certainly a splendid stream, flowing over a bed of sand, uninterrupted by rock or fall, though in some places it flows very rapidly ; it has no great depth and is navigable only for very small boats, it is very appropriately called the "Croche "or (crooked river,) which name was given to it from the earliest time of its discovery. One might imagine that it felt reluctant to leave behind the soft bed orer which it flows, going and coming in such different directions that at times it appears inclined to return to its source, lingering among the forests which adorn its sides, and displaying through the valley which it fertilizes the graceful bends of its peaceful and capricious course.

Following its meanderings from point to point, tributary streams flowing from the heights on either side of the valley are frequently met of sufficient magnitude to serve as mill sites, which, considering the water power, might be made available without much expense, and be of great service to the settlers who might be disposed to settle in the township. These tributary streams take their source from the numerous lakes in the vicinity.

The climate which is very favorable to farming (from iny own personal inspection,) is most productive in hay, oats and vegetables, which I have seen in great abundance in the barns and outhouses of the settlers residing on the banks of the river Croche. One of the settlers, Mr. Larue, assured me that, from the sowing of forty bushels of oats, he had reaped six hundred.

## Remarks.

It is proper to state that the township of Langelier is well adapted for settlement, which is proved by reference to the settlers themselves whose names I have mentioned, as also their labour and improvements. If we
reflect on all the hardships which meet the poor settler whe arrives alone in the forest, distant from all companionship for a distance of at least 23 leagues in summer as in the case in Langelier, where he is obliged to prepare with his own hands the timber for the erection of his house, we must conclude that he finds here some advantages which are not found elsewhe-?

The total superficies of the land surveyed in the township of Langelier is $\mathbf{2 5 , 4 8 1}$ acres, including the river Croche, and the superficies of the ranges is as follows:

East range...................................... $\quad 9,946$ acres
West "............................ 14,310 "
(T.-C. Delachevrotiere, 28th June, 1878.)

## Township of Lejeune.

This survey embraces the range line at the end of the seigniory of Grondines-West, which is 3 miles, 27 chains long, and the south west side line of that seigniory, where it touches the township of Lejeune for a distance of 2 miles, 24 chains, which makes 2 miles, 24 chains; and forms a total length of 5 miles 51 chains.

Thesurface crossed by these lines is generally mountainous, but nevertheless comprises a pretty large extent of arable land composed of alluvion made up of sandy marl or of silex mixed with vegetable debris.

The mountains are formed of huge masses of quartzose gneiss running nearly north and south and have a dip generally of about $23^{\circ}$. These rocks, as already stated in my formel report are gray in color, mixed with large reddish spots, and show no indications whatever of minerals.

The soil all over is covered with a vigorous growth of merchantable timber, including spruce, pine, balsam, birch, beech, cedar, elm and various other woods such as maple, ash, cherry, bass-wood, alder, hemlock, white birch, mountain ash, \&c.

The range line at the base of the seigniory of Grondines crosses large lake Long, where waters are pure and very deep and whose shores are broken and mountainous to the east and rolliug to the west.
(P.-P.-V. Dutremblay, 8th January, 1873.)

| The |
| :--- | Lejenne adapted rally m comprisi with a v \&c., \&c.

The compris

I hav the honor vations in

She of the sei seigniory rentian sy is in gener of slight el the whole In a numb the primiti of no impo

One of and east, p lime. It existence o did not con which I ob side of the

On the about fiftee
arrives alone e of at least 23 obliged to preaouse, we must und elsewhe- ,
ip of Langelier $s$ of the ranges outh west side une for a dis. and forme a
us, but nevered of alluvion is.
neiss running . These rocks, ed with large
merchantable m and various mlock, white

3 crosses large ose shores are
ry, 1873.)

The tract comprised in the southwestern portion of the township of Lejeune is of pretty level aspect and composed of a rich alluvial soil, well adapted to settlement; but the north eastern part of the township is generally mountainous, the mountains being formed of metamorphic rocks comprising almost exclusively quartzose gneiss. All these lands are covered with a vigorous growth of spruce, birch, maple, elm, ash, balsam, cedar, sce., \&c.

The best way to colonize the south western portion of the township of Lejeune, which includes very rich land, would be to continue the survey and the colonization road from the Chicots lakes to the township of Mekinac, prolonging the latter to the river St. Maurice.

> (P.P.-V. Dutremblay, 12th February, 1873).

I have concluded the subdiv'sion of the township of Lejeune and have the honor to submit to you in the following report the result of my observations in the course of this survey :

She township of Lejeune, situated in the Laurentides range, north west of che seigniory of St. Ann, and contiguous on the south west to the seigniory of Batiscan, partakes of the character of the formation of the Laurentian system, within which it is comprised. The surface of this township is in general exceedingly rough and broken. [t is covered with mountains of slight elevation, and cut up by ravines so close to each other as to give the whole the appearance of a group of isulated hills, each of small extent. In a number of these hills the greater portion appears to be nothing but the primitive rock. In others the surface presents isolated blocks of granite of no importance.

One of these mountains, that which borders lake Croche on the south and east, presents some indications, more or less doubtful, of phosphate of lime. It would have taken a considerable amount of labor to establish the existence of this important mineral, and, not being certain of finding any, I did not consider myself authorized to undertake the work. The indications which I observed are on lots 28 and 29 , in ranges two and three, on each side of the line separating these ranges.

On the south west side of the small lake Long, in the fourth range, about fifteen chains from the south east boundary line, there is an immense 6
rock, which at its base, for a height of two and a half or three yards, pre-
sents the appearance of Scotch granite. It is of various colors, grey, red, black, white and orange ; and as it contains no mica it is susceptible of being polished. I do not venture to affirm, but I believe this is only the out-cropping of an extensive quarry of the same granite.
west on wh of lots, divide

Tl though here a

Tl black b

Pi
Th balsam Ar mould. grauite. teems V the who meuts; the sout fit to be pine. charge o

The

## Township of Mailhot.

I have the honor to submit the report of my proceedings and survey work, made in virtue of instructions from your department, dated the 15 th of September, 1875 , relative to the township of Mailhot, ordering meto make a survey of the outlines of this township and a subdivision into farm lots of a range on the east shore of the river Saint Maurice, on the front of this to wnship.

The township of Mailhot is of irregular form and situated on the north east bank of the Saint Maurice river, in the county of Portneuf. It is bounded towards the south east by the township of Carignan, partly surveyed by me last year, towards the north east by vacant lands of the Crown, to the north
ree yards, preors, grey, red, susceptible of is is only the
an enormous a. The pine is
and four, the hree and four, nge four. are of about sixty fit for culti. pt a few lots naller propor-
ke Long and $y$ of the land. ely even sureast of lake ss good land
$\mathrm{y}, 1881$.
eedings and tment, dated hot, ordering subdivision Maurice, on
on the north $t$ is bounded eyed by me to the north
west by the Croche river, and towards the west by the Saint Maurice river, on whose eastern bank my instructions were to make the survey of a range of lots, designated under the name of Saint Maurice range, and which I divided into farm lots in the manner hereinafter mentioned.

The land along the whole of the outlines is more or less broken, though without any very high mountains. The soil, although cut through here and there by rocks, is not less fitted for cultivation.

The timber is generally fine and tall; it is composed of white birch, black birch, spruce, balsam, and, in a few places, cedar.

Pine is not abundant, having been already worked
The low grounds are generally wooded with gray spruce, tamarac, balsam and alder.

Around lake Wayagamack, the soil is formed of good gray and yellow mould. A few rocks jut out into the lake, forming here and there masses of granite. The timber is about the same as hereinbefore described. This lake teems with fish and the trout are of excellent quality; it is rery deep, and the whole locality offers every advantage for the opening up of new settlements; it seems to extend without a break to the Saint Maurice river, on the south side of the little river Bostonais. The north side is hilly and only fit to be worked for lumbering purposes, the timber consisting of spruce and pine. With this view, a dam and slide have been constructed at the discharge of the lake.

The Saint Maurice river is approached by a table land of one hundred feet high at least above the river, composed of sand and yellow mould resting on the clay bottom which forms the beach.

The river bottoms, as on lots number forty and forty one cultivated by Mr. William Ritchie, and on lots number two and three of the same range, by Mr. G. B. Hall, who are carrying on lumbering operations, supply the shanties with hay and oats. These farms are carefully kept and the stables show animals of good breeds and magnificent appearance.

The table land above mentioned is corered with a young growth of small cypress, overtopped by a few large red and white pines which the fire has spared. The ravages of fire can be noted in this range from the Great to the Little Bostonais river over a distance of about three miles.

The La Tuque rapids, hemmed in between two cliffs, reduce the width of the river to a few chains, while above and below it measures, in some places, more than a quarter of a mile wide.

These rapids are from ninety to one hundred feet high, and, in the spring floods, hare a depth of fifteen to twenty feet of water.

The west bank of the Saint Maurice is steep and hilly and partly ravaged by fire ; but there are still many spots untouched.

Abore the rapids, on lots seventeen and nincteen, is the discharge of the Great Bostonais river, which previously winds through a level tract composed of allurion and clay and covered with elm, ash, willow and alder, and bordered on either side by a chain of mountains along its whole length going towards the north east.

The chain on the north side separates the Croche river from the Bostonais, said Croche river discharging into the Saint Maurice two miles and three quarters higher up and on the same side.

Magnificent lands extend from the Saint Maurice for a certain distance into the interior, making the chain of mountains above mentioned an isolated ridge between the Croche and Bostonais rivers. A great part of this fine land is occupied by Mr. G. B. Hill, who has made clearings around his business posts; the farm is in a good state of cultivation, and there is a good stock ol cattle.

The sole inconveaience arises from the spring floods in the river.
Henmed in, so to say, by the narrow channel of La Tuque, the mass of water of the upper part of the Saint Maurice rises rapidly, driving back the waters of the Croche and Bostonais rivers, and then spreading over the banks, which they entirely cover.

The Saint Maurice range, of which all the lots are suited to cultivation and settiement, the greater part being high lands, has a large proportion of arable land in excellent river bottoms covered with elm, ash, willow and alder ; hard wood is generally found on the higher grounds.

The Little Bostonais river and Beaune creek, by which tha lake of that name dischargesits waters, offer some fine water powers near their junction with the Saint Maurice.
ce the width res, in some
and, in the and partly
e discharge gh a level sh, willow ins along its
a the Bostoo miles and
certain disentioned an part of this ngs around d there is a
river.
the mass of ag back the $g$ over the
to cultivarge proporsh, willow
ake of that ir junction

Regarding the resources of this township and the best means to develop them, my answer is the same as last year relative to the township of Carignan, that is to say, I do not see any better means of developing the resources and advantages of this township than by the introduction of steam navigation on the St. Maurice river between the Piles and La Tuque.

T.-C. Delachevrotière, 24th April, 1876.

## Township of Mekinac.

I have the honor to submit the following report of the survey and verification of a part of the township of Mekinac.

I laid out the ranges and lots specified in your instructions, which were accompanied by a plan of the part of the township I had to survey and verify, forming 301 lots, including the Mekinac village reserve, these 301 lots containing 30,763 acres of land, apart from 3,090 acres of water, or a total superficies of 33,859 acres of land and water, as shown on the plan of my operations accompanying the present report. Each regular lot contains 105 acres and 25 perches in superficies and the irregular lots, indicated on my said plan, number 112, their superficies being marked on the plan in red figures.

The land, in this part of the township of Mekinac, though somewhat mountainous, is well adapted to tillage. A grood many settlers visited the ground during my operations, choosing and marking out various lots, making clearings, and taking note of the mill sites which are very numerous on the river à la Truite, the creek à Bouchard, and on all the other discharges of the lakes met on my survey and indicated on my plan. Zéphirin Doncet, with three of his sons, has been working for about three vears on lots 14 and 15 of the third range and has begun to prepare the timber for building a saw mill on the river à la Truite which has a falls of about 150 feet in traversing ranges three and four, said mill to be put up on lot 4 of the third range, at the foot of the falls in question, which consists of two cascades.

Ulderic Cloutier is settled $v$ ith his family on the Mekinac village reserve, having 4 acres under cultivation and lodging visitors during the winter.

The timber of all kinds, except pine which has been nearly all removed by the limit-owners, shows a vigorous growth and consists of maple, birch, ash, white birch, tamarac and white spruce, on the mountains and in the valleys.

Along the lines run by me in the part designated in my instructions and reported in my field book accompanying my report, I consider one third of the superficies already mentioned very good for cultivation, one third as less favorable for the same purpose and the remaining third as only fit for a firewood reserve for the settlers who will establish themselves in this township.
(H. Legendre, 12th December, 1881.)

I surveyed the whole of the ranges and lots mentioned in your instructions, the same consisting of five ranges containing twenty eight lots of 105 acres, 20 chains each and forming a total superficies of 14,711 acres including Lake Lafontaine, which represents 105 acres and Lake Caribou, which contains 267 acres of water.

In all the ranges laid out, the land is mountainous and little adapted to cultivation ; moreover, the fires of the summer of 1882 and previously (for in 1859 fire had swept a part of the northwestern line of the township of Mekinac) have withered up the timber on nearly all the lots in this range. The timber thus dried up consists of tamarac, white spruce, mixed hard wood and cedar ; the pine, which was very common, has been cut and removed by the limit-owners, so that this portion of the township of Mekinac is very poor in merchantable timber and much deteriorated by fire.
(Hilarion Legendre, 10th April, 1883.

## Township of Poletie.

This township is bounded to the south west by the seigniory of Batiscan, and to the south east by the river St Maurice, whose waters also form the northwestern boundary of the township of Boucher, which is opposite. It is bounded to the northeast by the township of Turcotte, aud to the west and north by vacant lands of the Crown.
all removed 1aple, birch, 3 and in the
instructions onsider one vation, one hird as only emselves in
ur instruclots of 105 including which con-
le adapted previously township ts in this ace, mixed been cut wnship of ed by fire.
1883.
of Batis. o form the posite. It the west

On the 5 th November, 1879, I deemed it advisable to suspend my operations, as it was two early to proceed to the scaling of lake Sassamaskin, (which we found on the range lines of the first and second ranges) as well as of the river St. Maurice, which bounds the said township to the south east.

On the 28 th of January, we resumed operations by scaling the river and planting posts for the division of the lots.

Along the township, the course of the river St. Maurice is gently meandering; the banks, which in general are of an average height, are sometimes on the water's edge and sometimes removed ten to fifteen chains back from it, offering river bottoms well suited to cultivation. Consequently, several settlers have located themselves on the river and are clearing the land, which already wears a prosperous look. I have indicated the names of these settlers in my notes.

Lake Sassamaskin and its discharge, which we scaled, is encircled by mountains or hills, which present a varled aspect and are in part covered with wood of small growth.

As for building timber, it has been completely cut off and removed. In the part which we traversed, the prevailing woods are balsam and white spruce, with some birch and bouleau; but all these woods, as already stated, are of small growth.

There is no stream worthy of note, if I except the river Wessoneau, which is crossed near the extremity of the line, between the first and second ranges. It has an abundant flow of water and offers great advantages for the construction of mills, besides being much used for getting out timber.

To sum up, the land generally is broken and even rocky in some places, but it is not without river bottoms and valleys well adapted to agriculture.

The surface in the second range is more level than in the first, and the land there is of average quality and would, in my opinion, offer greater advautages for settlement, as communication can always be easily opened up with it.
(F. Desruisseaux, 20th March, 1880).

## Townships of Turcotte and Polette.

I surveyed the front of the township of Polette and the front of the township of Turcotte, with the ranges A. B. C. one, two, three and four and the outlines and centre line, as shewn on the plans accompanying this report, with which field notes and diary are enclosed.

The front of the township of Polette presents some very fine tracts of land-that part adjoining the St. Maurice consisting of alluvial deposits of different ages arranged in successive steps, varying in height from a few feet to about one hundred, and the higher and older plateaus in all cases shewing the better soil. Seven of these steps or ancient banks of the St. Maurice can be distinctly traced in several places. The soil on these plateaus is sandy, the upper containing more vegetable matter than the lower. The timber is fir, spruce, pine, aspen, white, yellow and black birch, cedar, ash, and in some places bass-wood. Above the hill or bank proper of the river, which in some places is precipitous and rocky, the soil is generally a good brown loam growing black and yellow birch, maple, fir, cedar, ash, beech, pine, tamarac, \&c.

The country is generally rolling and not so hilly as the township of Turcotte. There are two farms on the front of this township, shewn on the plan, and belonging to the estate of Mr. Hall, and the other to Mr. Baptist.

The front of the township of Turcotte, comprising the first and part of the second, third and fourth ranges, also presents some fine tracts of land, marked by the same successive plateaux as Polette and growing the same timber. The hill or bank proper here, especially in the second range, is higher than in Polette, being in some places precipitous and rocky, and raising seven or eight hundred feet, and the division of the valley lower, being nearly north and south, there is every facility for getting on to the higher lands, a number of good lumber roads being already made.

There is a large farm at the mouth of Rat river on the second range belonging to Mr. Baptist, on which he raises a large quantity of hay, oats, potatoes, \&c. The time of sowing and reaping are the same as in the vicinity of Three Rivers, while the soil is more productive.

The remainder of ranges one, two, three and four is generally hilly and mountainous, in some places broken and rocky, but presents many fine valleys and valuable tracts of land. The soil is generally a rich brown loam or black mould, growing large birch, maple, pine, fir, spruce, aspen, cedar
beech, t roads in them fo althoug that riv

Rar fourth le ranges Grande hills, wh in some

The range or interior fifty-six, although the same large har

Ther From lot of the pre growing

Rang some pla occur. T birch. ma clearings were abar the vicinit

The u and preser St. Mauric timber ano tamarac an quality.

All th out the St.
front of the e and four and npanying this
fine tracts of ial deposits of at from a few $x$ in all cases nks of the St. these plateaus lower. The ch, cedar, ash, r of the river, rerally a good r, ash, beech,
township of shewn on the Mr. Baptist.
t and part of racts of land, ng the same ond range, is rocky, and alley lower, ng on to the ade.
second range of hay, oats, e as in the
lly hilly and many fine brown loam spen, cedar
beech, tamarac, and in somespots red oak and ironwood. Numerous lumber roads intersect this tract, some of them requiring little or no labour to fit them for waggon roads and all passing through the best ralleys; so that although these ranges are more broken than the land on the west side of that river, settlers will have little difficulty in making roads.

Range A, which is laid off into lots on Rat river, as far as the twentyfourth lot, present to this point the same soil and character as the former ranges though not so broken abovethis as far as the fork of Cigoncique or Grande Fourche; the front of this range is bounded by precipitous, rocky hills, which rise in some places to upwards of eight hundred feet, leaving, in some cases, level tracts at their bases along Rat river.

The remainder of the lots were laid out along the rear line of this range or centre line, which will be the best locality for a road to the interior of the township as far as lot fifty-two. From lots twenty-four to fifty-six, this range presents a good deal of hilly and rocky country, although at least one half is fit for cultivation, the soil and timber being the same as in the former ranges und even the more hilly parts growing very large hard wood, and mixed timber always arailable for wood lands.

There are also some fine level tracts growing timber of the largest size. From lot fifty-six to the rear of the township, this range, with the exception of the precipitous and rocky front on Rat river. presents very good land, growing fine timber and having large level or rolling tracts.

Ranges B and C generally present very fine tracts of land except in some places along or near Rat river, where rocky and stony ranges occur. The soil is here also a rich brown loam or black mould growing birch, mapie, beech, fir, arpen, ash, cedar, rel oak. There are several clearings along Rat river, some belonging to Mr. Baptist, and others which were abandoned by lumbermen after they ceased making pine timber in the vicinity.

The unsurveyed part of this township was explored in several places and presents good tracts of land ihroughont, not so hilly as that near the St. Maurice or Rat river, having the same or deeper soil, growing large timber and shewing extensive tracts of nearly level or rolling land; the tamarac and black birch especially being of very large size and superior quality.

All the mountains ranges in these townships, as generally throughout the St. Maurice territory, run nearly north and south, presenting valleys
of erosion caused by the great northern drift of the glacial period lying in the same direction. On this account, I would respectfully suggest to your department that future townships in this territory should be laid out with their side lines running east and west, so that the range lines and consequently the range roads might be north and south for the convenience of settlers, as all the inhabitants of a range have or should have constant intercourse with each other. It would also be advisable to adopt this course in subdividing the unsurveyed part of the township of Turcotte, whenever that may become necessary.

The resources of the St. Maurice territory are great. At present the only source of revenue is pine timber, and the quantity made would be very much increased, had the lumberers greater facilities for carrying on their always profitable trade.

The best method of develuping the resources of the territory is to build a good waggon road from the settlements in rear of Three Rivers to Rat river, this road there to branch off to the river Vormillion to the north west along the valley of Rat river or its immediate vicinity, and to the vicinity of La Tuque to the north. This should be a colonization road similar to those by which your department has opened up several other parts of the country and especially Upper Carada. This road would be the best means of settling the country on both sides of the St. Maurice, as ferries could be established anywhere below and in many places above La Tuque. The settlers, besides being in themselves of known value to the country and its revenue, would be of great service to the lumberers in providing them with fodder for their cattle which they now have to transport from Three Rivers, and with root crops such as potatoes. The road would also be of immense value to the lumbering interests, as the lumberers could use it at all seasons of the year, whereas now they have but the St. Maurice alone as a summer and a winter road-a summer road for canoss and scows and a winter road for teams. In the fall, before the ice becomes strong
ome lum iver road he risk o aying a amp in r e benefic vould inc o make it

If the nly pine superior s built, th ind its wa

Havin rincipal leveloping mentioned avorable f n that dire

The ro nly three Puante and

The br rs on that upplies dir he St . Ma iver above ettlement, Maurice tur enough to bear teams, and in spring, whel it is too porous and dangerous to do so, the lumberers for several weeks have no means of transporting supplies to their fields of operation. The ralue of this road will be appreciated whell it is remembered that lumbering operations begin in the fall about September or October, and that the timber gets to the Quebec market in June, July or August only of the following year. Many lumberers cannot send their supplies up the river till uavigation is impeded by floating ice and have to send up their drivers on the ice in the spring weeks before they are wanted or can do anything for their high wages.
eriod lying in ggest to your laid out with es and conse. onvenience of lave constant pt this course te, whenever
present the jould be very ying on their
ry is to build ivers to Rat to the north $y$, and to the ization road several other. would be the Maurice, as ces above La value to the umberers in ave to transa road would berers could the St. Maucances and omes strong and dangertransporting ill be appren in the fall Quebec mary lumberers impeded by the spring nigh wages.

Some lumberers on the St. Maurice now send up their supplies on the iver road in the winter for the next winter's operations, not only running he risk of the provisions deteriorating by being kept all the summer, but aying a year's interest on the large outlay required to furnish a lumber amp in rations and fodder. A road would remedy this state of things and e beneficial to the lumbermen, the settler and the country at large, as it vould increase the revenue in a much greater ratio than the outlay required o make it.

If the St. Maurice country were settled, its resources would be not nly pine timber, but tamarac and black birch, of which large quantities of superior quality could be made by the settlers; and when the Piles railway s built, this timber as well as cedar and spruce and even firewood will ind its way to Three Rivers and Quebec.

Having, according to instructions, made a few general remarks on the rincipal greography of the country, its resources and the best mode of eveloping them, I have only to add that the colonization road I have mentioned could be made without any difficulty as the country is very avorable for roads running north, the valleys, as before mentioned, lying n that direction.

The road could also be made at a comparatively small cost as there are nly three rivers of any size to bridge, namely : the Matawin, the Bete Puante and Rat rivers.

The branch road to the Vermillion would be of great use to the lumberrs on that well wooded river, as it would enable them to send their upplies direct from Rat river in summer instead of using a great bend of he St. Maurice, through the worst and most dangerous rapids of that iver above La Tuque. It would also pass thrcugh a country well fitted for ettlement, and which would probably be the first part of the upper St. Maurice turned into the permanent homes of civilized men.
(Alex. Wallace, 19th November, 1861.)

## From the Township of Mekinac to the Island of Lake Edward.

Having given in my annexed report a detailed account of my opera tions in the Mekinac valley, the Batiscan and the island of Lake Edward I will state in a few words what I think of that region.

To describe them more particularly, I will take each section separately, commencing with the Mekinac, which is the third section :

It extends from the north east angle of the township of Mekinac, going towards the south east, a distance of nine miles. The general aspect of this part of the country is that of a series of very high mountains.

A lake called lake Mekinac, of considerable size, occupies the first miles of this section.

Then comes the Mekinac river which dirides in two branches, a few miles above its discharge into lake Mekinac. Within late years there has been a great deal of timber cut on this river; but now there is but little remaining.

The soil in this section is very rocky, except on nearing the river; it is a little less in a few places where there are table-lands, but this proportion of good land is not large enough to justify the opening of roads.

4th section.
This section extends ten miles further to the north-east, and ends wh 1 ye the waters of the Batiscan and those of the Mekinac separate.

The country is intersected with mountains generally wooded with white birch, balsam, spruce and a few birch here and there. On the flanks of the mountains, spruce predominates.

The soil is sandy, while on the heights, where there are a few black birch, it is yellow and rich. In general the land is rough, uneven and rocky.

This section only trarerses one lake of about one hundred acres and a small river called l'Eau-Morte. A short distance south, the country is intersected with lakes. There were no minerals found.

Like and fiftee island of crosses on discharge the Batis

On b places or composed rough, ur

This wooded w

Build on here tamarac.

This line, and distance 0 mountains deep and $f$

The w ravines an barren in I

Before regards the of the cent furnish a b the name o

The ca a distance tages, formi

## 5th SECTION.

## Edward.

nt of my opera.
f Lake Edward.
tion separately,

Mekinac, going
$l$ aspect of this
upies the first
rauches, a few rears there has ere is but little
the river ; it is this proportion ds.
nd ends where
wooded with On the flanks
e a few black
, uneven and
ed acres and a he country is

Like the foregoing, it runs towards the east a distance of eight miles and fifteen chains, of which three miles and twenty five chains are on the island of lake Edward. At twenty three miles and fifty eight chains the line crosses one of the tributaries of the river Batiscan, which is one of the discharges of lake Edward and flows towards the south-east until it joins the Batiscan river.

Ou both sides along the banks of this branch of the river, but in a few places only, the land is fit for cuitivation, and the soil is generally composed of yellow clay, rich and free from stones. Generally, the land is rough, uneven and rocky.

This section is also cut up with lakes and mountains, the latter wooded with white birch, balsam, spruce and a few black birch.

Building timber is scarce, lumbering operations having bern carried on here already; nevertheless, there remain a few white spruce and tamarac.

## 6th section.

This last section extends from the twenty eighth mile of the centre line, and ruus north, along the length of the island of lake Edward, a distance of fourteen miles, which I explored. It is intersected with steep mountains and lakes of which some are very large; they are generally deep and full of fish.

The white birch is the most plentiful wood on the mountains; in the ravines and valleys, spruce and balsam prevail. The soil is very rocky and barren in many places.

Before concluding this report, I shall give you some information as regards the part of the country which lies seven or eight miles to the south of the centre line and through which I passed in October last, in order to furnish a better idea of the character of this region, which is known under the name of the road of Lac des Isles or the canoe route.

The canoe route - to be more precise - starts from Lac des Chicots, at a distance of five miles from St. Tite, and reaches Lac Long by three portages, forming in all $240^{\circ}$ chains. The lake is then used for six miles more.

On leaving the lake, the mountain portage (portage de la montagne) has to be crossed, forming a distance of 460 chains and leading on a north east course to lake Makketsi, which is about six miles long. Then comes a portage o 20 chains leading to lake Roberge, which is about the same size as the last followed by a chain of small lakes connected together by a small river and a few portages, forming in all 376 chains. Next comes little Lac des Isles which receives the waters of lake Truesse, both forming a total length o 300 chains, followed by another portage of 1.40 chains, which leads to little Bostonais lake, from which the route continues through a succession o small connected lakes to the little Bostonais river and four portages, form ing an approximate length of $20^{\circ}$ chains. Great Lac des Isles is 600 chain long, and between this lake and the south west branch of the river Batis can, there are three lakes and three portages, forming a length of 350 chains The point at which the river Batiscan is struck is nearly three miles mon to the south of the centre line on the fifth section. In exploring this region I paid particular attention to the quality of the soil. By making a careful examination of the portages, I was enabled to ascertain the general charac. ter of the country. This line traverses a rough, broken and generally rocky region. However, an Indian, named Simonas, a school teacher at St. Fran. cois, but then hunting at lake Masketsi, informed me that, while the country in general is rocky, there is a section of about three miles square of good land on the river à l'Eau Morte, to he north west of this line, and this report was confirmed by a foreman named George Chyyer, in the employ of Mr Gouin.

The Honorable Commissioner having expressed the desire that I should make an exploration of the country east of the Batiscan, in the county of Portneuf, as far as the already surveyed townships, when I was coming down with my survey party, I complied with his wish.

On the 9th November last, I left the river Batiscan five miles to the south east of the island of lake Edivard, and took a south east course follow. ing for two miles a portage road along the river Meguick. I then left this river and followed the river des Aulnes to lake Caribou, a distance of six miles; thence, by keeping a little more towards the east, I made river à Pierre, one of the tribularies of the river Batiscan, which I followed for about four miles, when I left it and proceeded sonthward to the lake of river Blanche, meeting along the whole route fairly good land, but only in small areas. In order to make them better. known, I will describe them separately, beginning with the river Batiscan.
(agne) has to be orth east courst aes a portage o size as the last small river and e Lac des Isles total length o h leads to little a succession o portages, form es is 600 chain the river Batis of 350 chains ree miles mor ng this region, aking a careful general charac. cenerally rockr ner at St. Fran. that, while the miles square of this line, Chayer, in the
that I should the county of I was coming
e miles to the course follow. then left this listance of six made river à I followed for to the lake of d, but only in describe them

According to information received and to my own observations, I am able to state that on the south west side of the river Batiscan, at a few acres below tha forks of that river, there is a strip of good yollow soil, about half a mile wide and four miles long stretching along the river front; there is also a good sized island on which the land is excellent. Leaving the Batiscan at the mouth of the river Meguick, there is on the north side of the river another strip of a mile wide by three miles long; on the south side, the strip is only half a mile wide by two miles long.

On both sides of the river des Aulnes, there is a strip of good land, two miles wide by four miles long.

Towards river à Pierre, the surface is broken by mountains and the soil rocky. This is about the sum of the good land as far as the surveyed townships. In the township of Montauban, I met with some good land, a part of which is already occupied. The parcels of good land mentionod are marked on the plan in red lines. In this region, the climate is about the same as at Quebec, but so damp that our iron utensils quichly grew rusty, despite all our care, and our clothing, especially the leather of our boots, became mouldy.

## Conclusions.

From the sum of my observations, I nec:ssarily reach the conclusion :
$1^{\circ}$ That the greater part of the territory, which I have explored and now report upon, is little adapted to colonization.
$2^{\circ}$ That to bring this territory into communication with the actually existing channels would necessitate a very heavy outlay for the opening and maintenance of new roads.
(E. Casgrain, 16th August, 1870.)

# COUNTY OF CHARLEVOIX 

## - <br> Township of Oalliere

According to the line ran by me in this township, I believe it my duty to recommend to the department the division of the lots fronting on river Noire, the division of the two ends of ranges above mentioned and the subdivision of part of the 9 th range and part of the 8 th, north of the centre line.

The range along the river Noire would have a sufficient depth of good land for settlements. The two ends of ranges in the 4th and 5th rangos adjoining the range of the river Noire would form 40 or 50 lots to settle with advantage, the land being generally level and fit for cultivation.

The part of the 8th and 9 th ranges adjoining Duck lake is level and suited to cultivation, and is timbered with a fine growth of hard and soft wood.

Roads can be opened in the above ranges.
All the lakes in this township are well stocked with fish and full of trout.

The most advantageous spot for a village reserve would be at the mouth of the river Noire on the north side.

Good mill sites may be found on all the rivers.
(Gédéon Gagnon, 20th Dec., 1871.)

I should here remark that as the lines scaled along the river Noire to establish the width of the lots of the 10 th range, in front of that range, pass through deuse groves of alders and much fallen timber, I experienced great difficulty and delay.

The land along the river Noire, as I remarked in my last year's report, has a sufficiant depth of good soil for settlements as far as lot 24 . The 4 th and 5 th ranges as far as lot 16 are generally fit for cultivation.

Good mill sites may be found in different places on the river Noire.
(Gédéon Gagnon, 19th June, 1873.)

## Township of Ohauveau.

The land is wooded with balsam, spruce and white birch along the first part of this line; the west line is of good quality and level for sixty one chains and fifty links, where there is a mountain with an incline only of $23^{\circ}$ to $30^{\circ}$ to the horizon, which camnot be a serious obstacle to clearings and the cultivation of this part, and continutes so for a distance of seventy nine chains on the first mile, when the land becomes level to fall away again by a gentle decline from the commencement of the second mile as far as six chains, and slowly ascend from ten chains up to thirty two and chains fifty links.

At thirty five chains, the land, level and wooded with balsam, spruce and white birch, is of good quality and continues so to the end of this mile. All along this line, notwithstanding some broken ground, the land is of good quality and quite fit for cultivation. Lake Jacob which has a surface, calculated by double longitudes, of forty one acres, two rods and tweuty five perches, and the banks of which are of very rich soil and wooded with balsam, spruce and white birch, has on its eastern side wild meadows of several acres in extent.

Starting from the south-west angle of Chaureau township and following the rear line of Mount Murray, as aforesaid, the land is level to the middle of the second lot and timbered with balsam, spruce, white birch and aspen ; the soil is of good quality and fit for cultivation. At nine chains on the second lot, the line folloys the northern flank of a mountain about $30^{\circ}$ to the horizon, and which becomes steeper up to end of the third lot, where the ground becomes level. A short distance from the line towards the north, the slope of the mountain lowers and disappears, and the land, as lar as the eye can reach in that direction, becomes comparatively level for the depth of two ranges.

From the end of the third lot to the ninth, inclusively, the land is slightly uneven and a little rocky at intervals, but generally fit for cultivation.

On Wednesday, the twenty ninth of July, having moved my tent to the ninth lot, where I had already camped on arriving in the bush, I continued to run the line, the course of which in this spot is $97^{\circ}$ north, and divided five lots. In this space, the line follows a tract wooded with balsam and birch, and the soil, though rocky and slightly uneven, is adapted to cultivation as far as the seventeenth lot.

I have had the honor to give you above the description of the land to the seventeenth lot, inclusively; from this point eastwards, the character of the land varies little; it is generally wooded with balsam, birch and sprace, slightly rolling, and the soil, of yellow clay and a little rocky, is fit for cultivation.

Part of the twenty third and twenty fourth lots is broken by an incline, slight at first, but increasing progressively from $25^{\circ}$ to $40^{\circ}$, and thence more gently, to die away on the twenty sixth lot in undulating ground, wooded as above, and which continues uniformly, until it reaches lot number thirty six, a distance of twelve chains and thirty links, where the line is intersected by the west branch of river Noire, which flows towards the south-east orer a rocky bed.

About two chains to the north the river precipitates itself from a height of about twenty feet, and forms a falls which could be easily turned to profitable account, because towards the east, and beyond river Noire, and for more than four miles to the north, notwithstanding the extensive cutting of timber that has been done here, for many years, there still remains a considerable quantity of white pine and spruce of value to the lumber trade.

At this point, the west branch of river Noire, hemmed in between the rocks, lends a less favorable aspect to the land situated on the east side.

In fact, the line runs from the crossing of the river through a tract rocky and of wretched appearance, for fifteen chains as far as the foot of a steep mountain the angle of whose base varies from $40^{\circ}$ to $75^{\circ}$.

This mountain ending at fifty links, distance on lot thirty nine, the land though slightly undulating, then settles down level, and is covered with a good growth of balsam, white birch and spruce, the soil being excellent for cultivation.

From this point a tract of level ground extends to a lake called Grosse Truite, which is almost dry at this season, with the exception of a basin of sixty feet in superficies.

The banks of this lake areflat and wooded as above. The same lake is met at fifty links on lot 49. From this point, white pines are seen here and there and the ground, undulating and rocky at intervals, is still grood for tillage as far as river Noire, which runs here slowly between flat banks formed of rich and well wooded soil.
the land to the character am, birch and ittle rocky, is
broken by an ${ }^{\circ}$ to $40^{\circ}$, and n undulating 1 it reaches lot ks, where the lows towards
itself from a easily turned ver Noire, and xtensive cut. still remains o the lumber
between the east side.
ough a tract the foot of a
nine, the land covered with ing excelleut
called Grosse of a basin of
same lake is een here and still good for n flat banks

I prolonged the eastern outline for six ranges of eighty chains and eighty six links each. All along this line, the land, which is generally undulating with a slight slope towards the east, abounds with white birch, balsam, spruce, and birch and continues so to the intersection of the middle branch of river Noire at 54 chains, 10 links on the second mile, and whose breadth at this point is 45 links. Rapid and hemmed in here, its current offers a splendid water power. The banks of this stream are not steep, but the rocks with which they are everywhere covered completely unfit them for tillage. At the end of a couple of chains, howerer, this aspect of the ground changes; the soil grows better and continues so as far as 76 chains on the third mile, when the line crosses the east branch of river Noire, whose breadth at this point is 4 chains 36 links. Ten chains to the east, the remains of a dam are still to be seen, which was used some years ago for getting out the timber, of which there is still a large quantity to be worked.

At the point where the line intersects the river, the land is again good for 14 chains on the fourth mile; but the line then leads us to the foot of a bare mountain, the angle of whose base with the horizon varies from $60^{\circ}$ to $20^{\circ}$ for 52 chains on the same range. At a height of 150 feet above the level of the river, the land is better wooded, but cut up by deep ravines, at the bottom of which flow small streams of water, making their way to the lake at the base of the monntain on the west side and formed by the river. At 25 chains on the fifth range, the gr ound becomes more level, and, though still rolling, of better quality, with the same timber as above, as far as 55 chains on the last mile, when it becomes rocky, broken, and altogether unsuited for cultivation to the end of that mile which terminates on the southern slope of a height of $50^{n}$ to the horizon.
(On the 20th and $\dot{2} 1$ st August, the lake already mentioned being extremely flat, I scaled it by following its banks in the water, and then transferred my tent to the post of the first mile of the east ontline. The banks of this lake, which I shall call river Noire lake are, in their southeastern part, slightly undulated, but the soil is good and wooded with balsam and spruce; to the north east, there is little timber, but the soil is allurial, very rich, and covered with natural meadows extending back for some distance from the river which seems to come from the west and to follow a tranquil course between the white birches, sprnces and balsams, which border it. The nearest monntains to the northward are not closer than from a mile to two miles, and for that distance the surface appears perfectly level and well adapted to cultivation. The lake runs parallel to
the base of the mountain and the east outline, and the land to the toot and on the flank of this mountain, over a width of a quarter to half a mile, is wooded with spruce, baisam and white birch.

1 ran the ? $n e$ between ranges one and two on a course north $97^{\circ}$ east, astronomical, parallel to the corresponding part of the rear line of Mount Murray. Wooded with spruce, white birch and white pine, the land, though broken and rolling, is of good quality and suited to cultivation as far as the bank of the river.

I ran the same line on a course south $30^{\circ}$ west, astronomical, measuring and dividing the lots as heretofore, from the east outline to No. 36 , inclusively, there striking a large lake, which I named Lac au Plongeon From che east outline to No. 45 aforeaid, the line follows by an easy ascent a tract wooded with baleam, spruce and white birch of fine dimensions.

Lac au Plongeon, whose circumference is over five miles, has a total superficies of 513 acees, 3 roods and 30 perehes. Its banks, marked by slight eminences in the nrath west part, are flatter to the west and wooded with cedar, spruce, balsam and white birch. The land throughout, though somewhat broken by slight undulations, is well suited to tillage.

After several unsuccessful attempts to project the line across the lake with the telescope, I had to transfer my tent on the 12 th November to the 17 th lot on the rear line of Mount Murray, thence to run a centre line and thus allow me to prolong towards the east the line interrupted on the ban! of Lac au Plongeon as aforesaid.

From the point above designated, I ran the said centre line, following a course north west and measured 80 chains 80 links for the length 0 the first range. Along this part of the centre line, the soil is good, and the land, sloping slightly towards the north in the first part, soon becomes level and so continues to the end of this mile.

I laid out the west part of the line between the first and second range following a course south $97^{\circ}$ west, astronomizal, parallel to the genera direction of the corresponding section of the rear line of Mount Murray and corrected on several occasions, as I had the honor to remark at tha beginning of the present report. This line being finished, I divided the lots as far as the intersection of the west outline, planting three gooif squared posts in line, to mark the breadth and indicate the direction each lot.

In tl broken, b nes so to broken to sixth lot a point, it is mountain mountain posed of $g$ the first opposite fl this lot, at

I cont course no division o centre line then conti timber, w sions and

1 con divided th $57^{\circ}$ west correspond the centre white birc line as far 66 links; broken, bu

I prol In this pal on the nor being mor

On th the land, covered w

From
to the toot and o half a mile, is
north $97^{\circ}$ east, rear line of white pine, the ited to cultiva-
omical, measurline to No. 36 , c au Plongeon. an easy ascent dimensions.
iles, has a total arked by slight d wooded with , though some. across the lake ovember to the centre line ant ed on the band
line, following r the lengtho s good, and th soon become

1 second rangee to the genera ant Murray au remark at th 1, I divided th ng three good he direction

In this part, the ground, from the point of departure, is remarkably broken, but, towards the end of the twelfth lot, it grows level and continues so to the commencement of the eighth lot, where it again becomes broken to once more resume a more uniform aspect at ten chains on the sixth lot and to so continue to eight chains on the fourth lot. From this last point, it is rolling and, from six chains on the third lot, the line runs up, a mountain whose incline varies from $10^{\circ}$ to $40^{\circ}$ from the horizon. This mountain, covered with brushwood, balsam, spruce and white birch, is composed of good land and could be cultivated all over. At three chains, on the first lot, the line attains the top of the mountain, whose incline on the opposite flank varies from $10^{\circ}$ to $45^{\circ}$ and terminates at the upper end of this lot, at the intersection of the west outline.

I continued the line between the first and second ranges following the course north $30^{\circ}$ east, astronomical, from the centre line and made the division of twelve lots in the first part to Lac an Plongeon. From the centre line, the line follows a descent of about $15^{\circ}$ to the twentieth lot, and then continues over level land of good quality to the aforesaid lot. The timber, which is chiefly white birch, balsam and spruce, is of fine dimensions and appearance and indicates a profitable soil for agrienlt are.

I continued the centre line to the depth of the second range and divided the line between the second and third ranges, following a coarse $57^{\circ}$ west and north $30^{\circ}$ east, astronomical, respectively, parallel to the corresponding part of the line between the first and second ranges. Along the centre line, the hand is of good quality, well wooded with balsam, white birch and sprnce, and slopes slightly in the same direction as the line as far as the intursection of a river coming from the west at 57 chains 66 links; thence, to the end of the mile, the ground is somewhat more broken, but still cultivable.

I prolonged the western part of the front line to the western ontline. In this part, the line follows the base of a mountain which is parallel to it on the north side and which lowers as we advance, the land to the sonth being more levei, well wooded and suited to cultivation.

On the north side and notwithstanding the proximity of the momntain, the land, with a slight slope to the past, is not anfitted for tillage and is covered with a thick growth of fine brushwood.

From the end of the eighth mile, the line ascends the eastern flank of a mountain, whose incline at first gradual and slightly rolling, becomes
steeper with the ascent and the angle of whose base with the horizon varies between $20^{\circ}$ and $70^{\circ}$ to the commencement of the twelfth lot, where the ground grows level and continues so with slight undulations to the west outline.

I laid out the line for the whole distance between the centre line and the river Noire, besides, in addition, scaling Lac des Islets on the ice.

Starting from the centre line, the south line follows the base of a steep and almost precipitous mountain on the east side, to 10 chains on the nineteenth lot. The line follows the slope of the mountain over steep and rocky ground and descends agrain with a rapid incline over less rough ground to 5 chains on the twenticth lot. From the point of departure and not more than three chains to the right of the line, the land is level, well wooded and adapted to culture.

From the eiginth lot and as the line progresses towards the east, the mountain gradually recedes towards the left, trending nearly north $10^{\circ}$ east, astronomical, and the surface as far as Lac au Plongeon, which is again intersected, is remarkably level and well wooded, with a soil well adapted to cultivation.

Alter crossing the lake, the line passes over ground somewhat more broken, but without any serious obstacle to the head of Lac des Islets, which it follows from lot 35 to 36 , to take it up anew after crossing a point a few chains in length to 10 chains 31 links on the 39th. I scaled Lac des Islets on the ice, which was then solid enough to bear us without danger. According to the measurement, the circumference of this lake is equal to 419 chains 36 links, and its superficies to 453 acres, 1 rood and 16 perches. The banks are not high, and are covered with balsam, spruce and white birch, while the soil is slightly rolling and composed of a yellow loam well suited to tillage.

Leaving the lake, the line follows somewhat broken ground, wooded with balsam, spruce and a fow white birches, and crosses at 11 chains on the forty-second lot a pond, formed by Lac des Islets, about 5 chains wide and 25 long, with banks wearing about the same appearance as the ground previously described. From this point, the line leads orer rolling and cultivable land to the forty-eighth lot, whence it follows the course of the lakes already referred to and which are the source of one of the three largest tributaries of river Noire. It also follows for a distance of two or three chains the middle branch of that river to the fiftieth lot, where it crosses the stream, above a rapid with an incline of at least $20^{\circ}$ from the
horizon. and woo further o Noire, w cut up purposes tributary and spru wooded. and will

To s of Chaur is nevertl settlemen have beet remarked situated o will not ground to

In fil the openil young me Already selected th mence wo

The o already or and, for th the new to
the horizon twelfth lot, undulations
ntre line and the ice.
se of a steep lains on the er steep and $r$ less rough eparture and s level, well
the east, the $y$ north $10^{\circ}$ hich is again vell adapted
ewhat more c des Islets, sing a point I scaled Lac us without this lake is rood and 16 spruce and of a yellow
nd, wooded 1 chains on hains wide the ground rolling and urse of the f the three e of two or where it from the
horizon. At this point, the ground is rocky, little suited to cultivation, and wooded with a stunted growth of balsam and gray spruce. A little further on, it improves as far as the east outline, but thence to the river Noire, which is reached on the fifty-ninth lot, the soil is poor, frequently cut up by deep, precipitous ravines, and altogether unfit for farming purposes. Within the space embraced between the river Noire and its tributary above mentioned, there is still a considerabie quantity of pine and spruce among the balsam and white birch with which the surface is wooded. This timber may be serviceable to the trade in the near future and will be a great help to settlers in this new region.

To sum up, it gives me pleasure to state that the portion of the township of Chaureau, which I have just surveyed, without being exceptionally fartile, is nevertheless well suited to cultivation and offers as favorable a field for settlement as any of the new concessions in the adjacent seigniories, which have been opened up for so many years. While I was in the bush, I remarked that the snow did not fall any earlier or heavier than in places situated on the St. Lawrence, which warrants the conclusion that the climate will not be more severe when the work of clearing will have opened ground to the circulation of air and heat.

In fiue, I have no doubt that a grant, no matter how small, to promote the opening of a colonization road, next season, would induce a great many young men to take up lots and immediately begin the work of clearing. Already over 50 lots have been marked out, and the parties who have selected them are only waiting for an outlet through the forest to commence work on them.

The opening of a road of this kind, to connect with the Des Marais road already opened by the Government, would be very easy and inexpensive and, for the moment, at least, would meet the necessities of colonization in the new township of Chaureau.

## Township of De Sales

From the first line between ranges IV and V, following the north east branch of the river du Gouffre, the soil is equally good for meadow land, and even richer than the first part, because it would be less exposed to inundations.

At the point where the line of lots 28 and 29 intersects the north east branch of the river du Gouffre, at 74 chains from the line between ranges IV and V, the land rises and continues good, the timber on it being balsam, spruce, white birch and cypress. The line, thus prolonged, intersects a colonization road at 84 chains 20 links.

The land, in this part is level and well wooded and the soil of good quality. The line crosses the colonization road above referred to at the commencement of lot 8 .

On Wednesday, the 1st December, I laid out the line between lots IX and X to the line between ranges III and II, a distance of 85 chains and 89 links, and, in this space, the ground is level, except in the last part, where it is a little more broken,--the soil, of good quality and wooded with cypress, spruce and balsam, improving and showing better timber from the intersection of the donization road. I sought for and renewed the rear line, of range II west, whose length, comprised between the lines of ranges $X$ and III, according to the original survey, is only 77 chains, 17 links. In this tract, the land, passably broken, seems grood enougin, but fire has destroyed every trace of vegetation orer a space of sixty chains, and the new growth taking its place seems to promise only cypress in great abundance.

The centre line also intersects a colonization road made some years ago by the Government to facilitate the opening of the lands in this part. Although pretty broken, the land is of good quality, including four or fire lots to the west of the centre line on the eleventh and twelfth ranges and all the eastern part of the twelfth range towards Lac lied des Monts. Oving to the facilities offered to settlers by the opening of this road, these lands will, I hope, be rapidly cleared up, when they will furnish homes at no distant date to forty families, if the obliterated subdivision lines of the original survey were everywhere renewed where needed.

Before shifting my tent further on, I continued the scaling of the river with the intention of using it for dividing the lots, but the ground from
the start tions, esp boundary was usele the subdi

1n th me altoge tains, I o for a dist soil is of
e north east eadow land, exposed to
north east reen ranges ting balsam, intersects a
soil of good ed to at the
veen lots IX f 85 chains he last part, rooded with imber from enewed the on the lines 7 chains, 17 enough, but ixty chains, cypress in
e years ago 1 this part. four or fire ranges and des Monts. f this road, will furnish subdivision eded.
of the river round from
the start seeming unfavorable for settlement. I there suspended my operations, especially as the branch of the river du Gouffre, forming the western boundary of the township of De Sales, had already been scaled, and as it was useless to repeat the same operation when the ground did not permit of the subdivision of the lots.

In the western part of ranges eleven and twelve, the land seeming to me altogether unsuitable for colonization, cut up as it is by high mountains, I only ran the line and effected the subdivision of these two ranges for a distance of four lots, starting from the centre line. In this space, the soil is of good quality and well wooded.
(J.C. Demeules, 18th February, 1876.)

## COUNTY OF CHICOUTIMI.

## Alma Island.

The surface of the island is not perfectly level ; it is not without a few ups and down, but, nevertheless, I consider it a fine level tract, and apart from a few rocks met with along the rear line of the first range and the rear line of the fifth range, a plough would pass anywhere. The soil in general is a fine loam sometimes mixed with grey marl. In a few instances, the first stratum is regetable mould, and a few inches below is found clay : the only swamp I met with lies between numbers two and five of the second range and extends for about ten chains to the north. The stratum of black mould on the surface is eight or nine inches in thickness. The timber is generally large and tall. On the north side, it consists of black and white birch, white and grey spruce, fir, brushwood of all descriptions, cedar, ash and alder; on the south side, a mountain covered with ash is also met; white birch is not so often seen, but all other sorts are ; black sioruce is scarce.

Finally, you will see on examination of my field book that several lots have already been worked upon after they were measured; not only the richness of the soil encourages, but the climate is very promising, judging from the success of Mr Damase Boulanger, slide-keeper.
(E.-A. Duberger, 8th March, 1864.)

## Townehip of l'Anse St. Jean.

Along the course I followed, I found the soil poorly suited to cultivation, except on the road, where it is of pretty good quality, especially from the reserve to No. 35, being newrly everywhere composed of clay and alluvion and, in some spots on the plateaux near the river, of vegetable mould.

The rounded pebbles on the beaches of the river show that they have

The whole len from two the freshe other two the reser drault ; t

The from its the other its affluen Balle, Lac Jean, as w been carried down by the rapidity of its current during the freshets.

From No. 35 to the outline, the land is not so farorable to vegetation, although of good enough quality ; it is composed of a yellow and black soil and a little rocky.

I made no special examination of the other parts of the township which I did not survey; but the surface seems mountainous.

The high mountains which border the Saguenay, and which, in sepa rating, form the deep bay called L'Anse St. Jean, extend across the township in a south-westem direction for a distance of two and a half leagues, preserving about the same height for a mile and thence diminishing until they disappear altogether. There are also other smaller mountains crossing each other in all directions and forming spurs of the larger range. These mountains are all wooded, with the exception of a few crests completely bare of trees, but covered with other vegetable growths. They are made up of rocks overiaid by a slight bed of turf These stratified rocks dip generally towards the east and are composed mostly of granite, feldspar and quartz. There is little good land among these mountains, except in a few small valleys on their flanks and in some uarrow ravines

The tract comprised between these mountains forms the valley or settlements of L'Anse St. Jean. This valley is about two miles wide at the foot of the bay, but varies a good deal and is much narrower in some places.

The river St. Jean, which falls into L'Anse St. Jean, winds through the whole length of this valley, and has a width of $2 \frac{1}{2}$ chains and a depth of from two to three feet; but the volume of water is much greater during the freshets. There are three mills on it, one of them a grist inill, and the other two saw mills. The grist mill and one of the saw mills are built on the reserve near the mouth of the river and belong to Mr Simon Boudranlt ; the other is on No. 35 and belongs to Mr D. Girard.

The river St. Jean takes its rise in little lake St. Jean, eighteen miles from its mouth. The river du Portage, the river du Moulin and all the the other little streams which water the valley of J'Anse St. Jean, are its affluents. It also receives the waters of great Lac des Islets, Lac à la Balle, Lac à l'Ours and Lac Grenouilles, which discharge into little lake St. Jean, as well as of other streams which fall into the same lake. From the
course of the rivers, it can be seen that the great valley in rear of the township of Otis, which extends to J'Anse St. Jean, slopes towards the east.

The growth of timber in the valley of L'Anse St. Jean is much superior to that of the upper Saguenay, as already noted in my report of the survey of the township of Perigny, last spring.
(J.-O. Tremblay, May, 1867.)

## Township of Bagot.

To comply with my instructions, I began to subdivide the land situate in rear of Grand Bay range, south range, so as to form a double range ruirning in the same direction as the aforesaid.

For that purpose, I ran the range line parallel with the south east outline of the township of Bagot, which is parallel with the rear outline of the Grand Bay sonth range.

As this line passed through the cultivated farms and did not suit the wants of the settlers, I changed the south-west part by laying out two ranges in the direction of the starting line which I subdivided into lots.

These ranges are designated on the plan.
All this part of the township consists of good land, w'holly taken up, with the exception of a few lots near the outline where we meet some insignificant hills.

The soil, which is a mixture of black and yellow loam, has been almost entirely burnt over. Very few trees remain and these are either blackened or dried up.

On the range line between the 3 rd and 4 th ranges, Grand Bay, south range, I subdivided the lots in a manner to suit the wants of the place as well as the work done.

The lots are all taken up and various improvements hare been made.
Between lot 1 and lot 16 , in the third range, Grand Bay, south range, the soil is of excellent quality, though naturally rocky. It contains black and yellow loam, both being occasionally mixed in the middle lots A few inches of clay loam lies beneath the yellow in some places.
of the townthe east. much supereport of the
y, 1867.)
land situate e range rui-
e south east rear ontline
not suit the ing out two into lots.
ly taken up, meet some
been almost either black-
d Bay, south the place as
been made. south range, It contains middle lots places.

All this part of the country is ow red with very fine-siaed growing timber, and, in the fourth range, the soil is as good and the timber as abundant as above; this nark principally applies to the central portion thereof.

In proceed abong the outline, on the bank of the Saguenay river, I passed tough about hulf a le-sue of barren land. The chain of mountains, for fing the banks of the river varies a great deal and is very extensive here. It is several hum 'gh and consists of bare, trecless rock as far as the banks of the sumay.

I scaled and renewed the marks (blazes) along the south east outline of the township of Bagot the hout its whole extent.

In order to verify the course of the line, drawn by Mr. Jean-Baptiste Duberger, P. L. S., I made several astronomical observations which conrinced me that it was correct enough. The few slight deviations, which I noted, were in the south-western part, near the post forming the south-east angle of the township of Bagot. I corre I them.

The post, situated at the extremity of the outline and forming the division line between the townships of Cimon and $B$ rot, is placed one hundred and thirty chains inside the angle formed by the township of Bagot and shown on the plan accompanying this report.

I also scaled about one and a half mile of the line between the townships of Cimon and Bagot, and thus satisfied myself that it crosses in a diagonal direction range 12. This encroachment on the township of Bagot amounts to about three thousand acres.

Besides the scaling of the Bagot road, I subdivided the land in lots of thirteen chains each. All are perpendicular to the lines of the ranges, except however lots 19 and 20 whose width is less. The land here is some what broken ; there are some small mountains but very little growing timber, the latter haring been in great part destroyed by fire.

Some of the farms in the ricinity of the river Ha ! Ha! are of good quality, and consequently many of the lots are already taken up.

Throughout the 11 th and 12 th ranges, a gool number of lots are already occupied. The soil, however, owing to the great quantity of rock, is not everywhere fit for agrieultural purposes. Fire has destroyed much of the timber, so that, with the exception of range 12 , upon which there is a considerable space eovered with it, none grows but in the neighbourhood of the lakes and in some small valleys.
(J. O. Tremblay, April 4th, 1862.)



## IMAGE EVALUATION TEST TARGET (MT-3)





Photographic
Sciences Corporation


## Township of Boilea:

The land, all along the outline which I surveyed, is of good quality, consisting, in some places, of black, and in others, of rich yellow loam.

There are, however, some places wheie the ground is rocky, but, in general, it is everywhere fit for agriculture and for settlement. It is covered with hard and soft wood, such as white and black birch, white and red spruce, white and red pine, fir, \&c., \&e.

Colonization roads could to adrantageously opened throughout the whole township.

I will here take the liberty of suggesting that one should be opened between the St. Urbain road and its intersection with the little lake Ha ! $\mathrm{Ha}_{\mathrm{a}}$ ! Following this on the western side, it might also run along the great lake $\mathrm{Ha}!\mathrm{Ha}$ ! as far as the middle of the township of Boilean, thence to reach the settlements of Grand Brûlé.

This projected road would be a great advantage to settlers in the township of Boileau, and would help to settle the land north-west of it, a great portion of which is well adapted for agricultural purposes.

The climate is also quite suiable for colonization, frosts occurring only very late in the fall.

The best spot for the location of a village would, I think, be near the mouth of the discharge of lake Ha ! Ha !

Splendid mill-sites can be found along all the rivers of this township. The lakes abound with trout.
(Géa. Gagnon, April 21st, 1863.)

## Township of Bourget.

With the exception of a certain tract of land, shown on my plan as being quite unfit for cultivation, I do not hesitate to say that all the lots which I have divided are favorable to settlement, whether the nature of the soil which is good or its surface which is extremely level be considered. There are, moreover, at each distance of twenty or thirty chains, roads which have rendered great service to the firm of Price Bros., in their lumbering operations.
(E. A. Duberger, 1864.)

I have the honor to transmit you a report of my survey of the north
f good quality, llow loam.
s rocky, but, in tlement. It is irch, white and
throughout the
uld be opened elake Ha ! Ha ! the great lake hence to reach
settlers in the th-west of it, a ses.
occurring only
s, be near the
his township.

21st, 1863.)
my plan as at all the lots he nature of e considered. chains, roads os., in their
$r, 1864$. east part of the township of Bourget, situated in the county oî Chicoutimi.

1 wished to take an observation before starting, but the weather prevented me from doing so, and thus two days were lost in unsuccessful waiting. Owing to fog and bad weather, especially at night, during the greater part of November, it took a long while before we conld determine the variation of the needle.

Fortunately the line between the second and third ranges, run in 1864 by the late Edmond 1)uberger, P. L. S., was easy to follow, the posts being everywhere visible and in their original positions.

I laid down my centre line at right angles with the said range line, and, in the course of my survey, had no reason to regret having done so. The variation of the magnetic needle was $17^{\circ}$ uncorrected.

I prolonged the ninth range for a distance of six miles nn a north course $14^{\circ} 45^{\prime}$ east astronomical, with the variation above mentioned.

The land throughout the first three miles is an uninterrupted succession of small cliffs runaing from east to west and diminishing in extent from one range to the other.

From the top of these cliffs, at an elevation measuring from one hun. dred to two hundred feet, the view embraces the beautiful valley of the river des Aulnets to the east and north east and that of the river à l'Ours, the latter extending north east and north west as far as the foot of the mountains, for a distance of twenty to twenty-five miles.

At right angle with the centre line and on a course south $75^{\circ} 15^{\prime}$ east, I ran the range lines of the third, fourth, fifth, sixth, seventh and eighth ranges of the township of Bourget, east of the centre line, to the western outline of Simard, cutting the valley of the river des Aulnets and that of river à l'Ours throughout their whole width.

With the exception of the rocks on the third and on the fourth range, and of a swamp on the third range, all this land is adapted to farming purposes and would be very favorable to settlers wishing to locate there immediately. The bush-fires, which have destroyed part of the forest, would permit of sowing even next spring with advantage and this several settlers propose to do.

I ran the main division line of the township of Bourget, on a course north $70^{n} .15^{\prime}$ west, extending it to the ninth mile inclusively, and laying
off from the said line the lots of the north range from number one to thirty-eight.

The reason why I made the division of the lots on this line is that it traverses the finest land in the township and the most advantageous for the opening of a road. This division will moreover enable parties intending to take up lots in rear of the Bourget linc, to guide themselves by the posts showing the course of the lots of the north range, pending the surveys, which must necessarily be soon made, to promote the settlement of this fine district.

The lots in this range could not be made to front on the river des Aulnets and the river à l'Ours, because the east range was too short, and the two centre ranges too long and because the rocks on the west range, trending from south to worth, cut the lots in such a way as to render communication between one part of them and the other impossible.

I terminated the division of the lots at number thirty-eight, because the ground to the west prevented the continuation of this operation, the rocks extending as far as lake Chabot, at the extremity of the eighth mile. I scaled this lake and ascertained that the land on its west side is superior both as regards soil and timber. Splendid pine groves surround this lake, and a dam has been built by the Messrs. Price to facilitate the getting out of logs by the river des Aulnets.

I was unable to scale the river à l'Ours, because the ice was not solid - nough and the rapids, which occupy three quarters of the river, were still open water. However, I determined its true position by measurements and careful observations.

There are some splendid mill sites in the seventh range. A dam and slide have becn constructed in the eighth range by the Messrs Price, in oider to facilitate the descent of their timber. Several lumbering shanties are in operation this winter on the land in rear of the old line and of the west section of the township of Bourget.

The tract or piece of land, comprised between the river des Aulnets and river à l'Ours, in the fifth range, has been, in compliance with your instructions, dated January 11th, reserved for a village site and offers all the advantagen that could be desired for the perpose. A piece of land reserved for a chapel, a school-house or for any other public building is always a wise precaution which cannot fail to give good results in the future.
number one to his line is that it dvantageous for parties intending lves by the posts ng the surveys, ettlement of this
on the river des oo short, and the range, trending communication
-eight, because s operation, the the eighth mile. side is superior round this lake, the getting out
was not solid river, were still measurements
3. A dam and Iessrs Price, in bering shanties line and of the
rer des Aulnets nce with your e and offers all piece of land lic building is results in the

All this section of the township of Bourget, which I subdivided, is deserving in the highest degree of the attention of your department. Except in that part of the west range, where rocks crop up to the surface, and on a few lots in the east range, which is damaged by swamps to a certain extent, the soil is of superior quality, being composed chiefly of grey, black and yellow clay in the valleys and of yellow sandy loam on the heights, the whole well adapted to cultivation.

This tract of land is sufficiently large to form a parish and one of the best situated on the upper Saguenay.

Several settlers commenced clearings last year in the east range, from number eighteen to number thirty-one. Last spring some of them sowed different kinds of grain on these lots in order to test the soil and climate, and were fortunate enough to see the whole come to perfect maturity.

> (P.-H. Dumais, March 24th, 1870.)

In the part of Bourget, which I have just subdivided, the land is in every respect of the best quality, and the climate leaves nothing to be desired; as the frosts. which were felt in June elsewhere, were not experienced here at all. Two hundred bushels of grain were sown this spring, and the harvest promises a good yield. A road opened by Government through this township would really be the salvation of the poor settlers desirous of locating there.

> (P.-H. Dumais, August 30th, 1870.)

## Township of Ohamouchouan.

After completingthe chaining of this part of the township of Roberval I proceeded to the seventh range of the township of Ashuapmouchouan, where I traced the central line between lots twenty-four and twenty. five and subdivided the seventh, eighth and ninth ranges.

The soil in this part of the township is generally a yellow mould, with spots of gray and black earth here and there.

The surface is in great part even, with undulations of the same character as in the township of Roberval. There are no mountains, only a few rocky places. The rivers Iroquois and à l'Ours, in weazing their beds down to the rock, have formed deep cuts such as are generally characteristic of the rivers of Lake St. John. There are several good water-powers and mill-sites on these rivers.

All this country is well covered with growing timber of all sorts, such as white sprace, balsam, white birch, cypress, poplar, red spruce, white pine, ash, \&c. A few elms and some young maples are also to be seen on the seventh and eighth ranges.

I made the subdivision of the lots of the seventh and eighth ranges on the division line at the rear of the seventh range, giving the alignment of the sides of that line, in order to admit of the establishment of a double range, for which the formation of the land offers certain advantages. Auother double range at the rear of the ninth range will facilitate the establishment of the first range in the adjoining township, where there are three more ranges of good land extending in rear of the townships of Ouiatchouan and Roberval.

The department is probably aware that the Reverend Father Lacasse, O. M. I., visited these lands last autumn with the view of establishing a new settlement. The account which he gave me of them was very favorable, confirming the information which I had received from other sources
addr
in th
quali
Ashu
domi
or fou
grow
T
land, steep good Demer second directi from a Ashual tract of climate townsh

La the 16 t ) nier, $c u$ the tow mer ter howeve those frc stance $\mathbf{v}$ the nort

The

## Townships of Ohamouchouan and Demeules.

From the reports which, from time to time, I have had the honor of addressing you, you probably have remarked the great extent of arable soil in the townships of Ashuapmouchouan and Demeules. As regards the quality of the soil, none can take precedence of the valley of the river Ashuapmouchouan. As in all other parts of the Saguenay, clay predominates. In some places, this clay is overlaid with a layer of sand, three or four inches deop; a precious element in many respects, especially for the growth of wheat, which, in such lands, is never attacked by the fly.

The most striking feature of the Ashuapmouchouan valley is that the land, though exceedingly well watered, is not broken by the deep ravines, steep rocks, \&c., so common in other parts of the Saguenay At least, three good parishes can be formed in the townships of Ashuapmouchouan and Demeules, and I have no doubt that they will be, if the Government only seconds the exertions of the numerous settlers who intend taking that direction. From information obtained from competent persons as well as from a reconnaissance, which I made myself to the north east of the river Ashuapmouchouan, I am inclined to believe that there is a considerable tract of good land in that direction. The best proof of the excellence of the climate is supplied by the success of the settlers actually established in the township of Roberval, adjoining the Indian reserve.

Last fall, for the first time, the thermometer marked as low as zero on the 16th October simultaneously at Roberval, where Reverend Father Bernier, cure of the parish, resides, and at the extremity of the sixth range of the towiship of Ashuapmouchouan, where I was then encamped. The summer temperature is about the same as that of Quebec, with this difference, however, that north east winds are little felt and are almost as mild as those from the south west. The cold in winter is very intense, a circumstance very probably due to the extensire tracts of burnt land situated to the north and north west

The sole means to develop the resources of this important part of the Saguenay is to open roads firstly between Chicoutimi and the northwest. ern part of Lake St. John, and later on, if the undertaking be considered practicable, between the Lake and one of the parishes of the county of Quebec.
(P.-A. Tremblay, May 1st, 1862.)

## Township of Oharlevoix.

After concluding my work in the township of Metabetchouan, I hastened to the township of Charlevoix, of which I was instructed to complete the survey, and arrived there on Wednesday, Jecember 23rd. On Thursday, December 25 th, I sought my starting point between lots twentyfour and twenty-five, on the line between the third and fourth ranges, which I laid out for a distance of ten lots and continued on the thirty-first of December and on the second and third of Jaunary, 1871, notwithstanding that I had to move my camp to the rear line of Charlevoix, a distance of one hundred and forty-three chains and twenty-eight links from the projected line between the fifth and sixth ranges.

From the fourth of January to the sixteenth of the same month, the weather continuing tavorable, I was able, in spite of the great depth of the snow, to complete the survey of the line between the aforesaid ranges four and five, besides dividing forty-three lots to the side line of Metabetchouan, towards the east, and as far as the division line between the townships of Charlevoix and Roberval, towards the west.

Throughout this part, the land is comparatively level, though the rocky and sandy soil seemed to me little suited to settlement, and the information, which I got from perscns employed for some years in the lumbering establishments, and who have traversed this region, has moreover confirmed me in this opinion. This information, coupled with what I personally acquired on my survey of the centre line, enabled me to judge that the sixth range hardly possesses any land fit for settlement. Under the circumstances, in the interests as well of culonization, as of the Department, I deemed it advisable to refrain from continuing this survey.
(J.-C. Dumais, 8th April, 1871.)

## Townships of Caron and Mesy.

The soil, throughout the fifth and sixth ranges of Caron, east of the centre line, is very favorable to the opening of new settlements, whilst on the west side of the same line, and in the same ranges, it is very broken and rocky ; the land, however, is of good quality and the timber splendid.

I extended the centre line on the sixth range, measured eighty chains and eighty links, and ran the rear line in order to divide ranges six and
seve: dividing the lots on each side of the said ranges, intersecting the Quebec road three times on the west side, and crossing the Hebertville branch on the east side. Lot number one measures iwenty-three chains
and forty links.

The land, to the east, is broken near the centre line; but the soil is excellent along the whole line. On the west side, the neighborhood of the range line is rocky; but, at a little distanco from it, the rooks disappear and the soil improves considerably near the Quebec road, where a good part of the lots are marked by small clearings commenced last fall.

I continued the centre line on the seventh range, crossing the Quebec road at right angles at three-fourths of the depth. The soil here is level and consists of yellow, grey and black loam of grood quality, covered with fine timber such as grey and red spruce, black and white birch, pine, fir, ash, aspen and sime cedar. At a depth of eighty chains and eighty links, I ran the range line across the whole width of the seventh and eighth ranges, scaling Caribou Lake on the west side of the centre line, and finishing number one on the east side, with a width of twenty-six chains. This range is one of the finest in this part of the township of Caron, whether the nature of the soil or the facilities it offers to settlers by the opening of the Quebec road be considered; it will soon be invaded by hardy pioneers.

I next continued the centre line on 'he eighth range, moasioring eighty chains and eighty links. At the end of this line, I ran the range line between the eighth and ninth ranges, diriding the lots slong the whole line, scaling lake Saint Jérôme, west of the centre line. This lake, which is well stocked with fish, discharges its waters by a branch of the river Couchepegamish. Lot number one of this range measures twenty-eight. chains and fifty links in breadth and lot number forty six measures twelve, chains and twenty-five links.

East of the centre line, the soil is of better quality than on the west. sido ; however, there are splendid river bottoms along the Couchpegamish, which will make fine farms later on.

I cumpleted my operations in the township of Caron, by continuing the centre line as far as the upper range line of this township, which I found at a depth of seventy chains and ninety-five links.

The land is generally level, aisd consists of yellow and grey mould mixed with rocks and covered with a fine growth of mixed timber. The view extends as far as Lac de la Belle-Rivière, which lies to the south east, at
about three-quarters of a mile from the range line and forms with la BelleRivière a large and inportant valley, well suited for colonization.

I deemed it advisable to extend the grand line between the auginentation of Mésy and Mésy proper, from the post marked number one, on the third range west, and number one of the third range east along the same course as it follows lower down, tha; is to say, on a magnetic course south by $32^{\circ}$ west, (variation $17^{\circ}$ ) and serving as the centre line for my operations in this township.

I continued this line to the depth of the fifth range, ruaning the separating lines to the depth of the third and fourth ranges, dividing them on the west side as far as the centre line of Caron, and on the east as far as number twenty-seven, inclusively.

After ex, loring all the part east of number twenty-six, [ judged it advisable, from the inferior quality of the soil and the mountainous aspect of the country. to not continue my operations any further on that side; but I prolonged the centre line to the sixth range to ascertain the quality of the land in the rear. I found it suitable for cultivation and the formation of a double range along la Belle-Rivière as far as the lake of the same name.

I scaled by chaining lake Camelin near the line of Caron, which is surrounded by fine land and famed for, the size and quality of its trout.

Lots number one of the fourth and of the fifty ranges of Mésy are irregular on account of the inclination of the outline of Caron.

The conclusion to be drawn is that the land which I have just subdivided, though not as rich and as level as that in the first subdivided ranges of this to wnship, is yet of a superior quality for the growth of wheat, (barley and potatoes. Timber of all kinds, such as is met in the other parts of the county of Chicoutimi, is found here of unusual size and height, especially in the valley of la Belle-Rivière and along its tributaries. Mill sites are numerous, and timber suitable for building purposes is found everywhere, notwithstanding the lumbering operations of the firm of Price Bros.

The nountains and rocks met with and which will be always barren monopolize about one quarter of the area subdivided; but the timber with which they are covered will more than repay the settler for his trouble, if, profiting by the experience of past years, he exercises more prudence and discernment than others similarly situated have done, by consulting his future interests before destroying the forest forever.
th la Belleon.
auginentaone, on the ng the same ourse south y operations
cunning the riding them ast as far as
[ judged it nous aspect 1 that side ; the quality e formation same name.

1, which is ts trout.
sy are irre-
have just subdivided h of wheat, other parts nd height, ries. Mill und everyPrice Bros. ays barren mber with trouble, if, adence and sulting his

## Township of Dalmas.

## General Remarks on the Line between Ranges 2 and 3.

From the river Moreau to lot 30 and from lot 47 to the Great Peribonka, the ground is absolutely flat, withoul rocks, mountains or even undulations. From lot 57 to the Great Peribonka, yellow earth, and strong black loam; large growing timber of all kinds, spruce, balsam, white birch, alder. From lot 30 to the Little Peribonka, a flat and very irregular surface, strong first class clay soil, covered with fine timber, such as large aspen, ash, birch, white birch, spruce and white balsam.

The bush is open. Alders, hazel, currant and gooseberry bushes grow all over. The rivers Little Peribonka and Moreau have no beaches.

From lot 31 to lot 46, the land is a great barren swamp. At a depth of 10 to 15 inches, hard strong loam is found. This swamp is uniformly covered with small gummy spruces.

The first range, a part of the second and a part of the third, on the plan, are of yellow loam or of black loam mixed. All drained by the river Morean is of strong first class loam.

## Remarks on the Centre Line in the Second and First Ranges.

From the swamp to the Great Peribonka, the surface is flat and without a rock; yellow soil, black soil and strong loam; fine growing timber: cypress, spruce, balsam,-white birch, \&c.

The banks of the river Peribonka are not steep ; still they are 35 to 40 feet high.

At the point where the centre line intersects the river, the slope is precipitous and sandy. On this slope, the surface of the soil is perfectly smooth and the land is good without obstacles of any kind except the swamp just mentioned.

The Great Peribonka is a shallow river, with a width of nearly a mile. In some places, it is obstructed by sand banks. This river is navigable by schooners and steamboats as far as the first falls, 16 miles from its mouth.

## Remarks on Range 6.

Good strong loam and fine timber, white birch, balsam, spruce, except where there are rock ledges, but these are not extensive; strong loann, level and without a single rock, fine timber, spruce. birch, aspen, \&cc.

## Remarks on the topography of the land traversed by the Centre Line.

Apart from the swamp and the small rock ledges already indicated, in the sixth range, the land is flat and of good quality. Strong or mixed loam. No rocks. The soil is excellent for cultivation. The timber is larme and splendid. The rear ranges are better than the front ranges.

The land traversed by the line between ranges 3 and 4, from the centre line to the Great Peribonka, apart from the swamp, is splendid. It is a strong clay loam, with a very level surface. There are no rocks or mountains. The timber is large and tall and still includes some merchantable wood, although nearly all the pine and spruce have been cut off.

The land traversed between ranges 4 and 5 , like all the other land traversed from the beginning of the survey, is absolutely flat ; there are no hills, undulations or mountains. This range is nearly all strong loam, without a single rock anywhere. This magnificent tract is generally and abundantly covered with large timber, consisting of white spruce, balsam, white birch, birch, ash and aspen.

On the soil, at the foot of these great trees, grow alders and currant bushes in many places. The valley of the river Moreau is really magnificent in every respect.

Remarks on the Line between Ranges $\mathbf{5}^{5}$ and 6.

From the centre line to the little river Peribonka, the ground is flat; yellow loam, black loam and strong loam. This part is not all first class. The growing wood is fine. The remainder of the range from the centre line to the Great Peribonka is composed without distinction of strong loam, very fertile and very flat. I could not find a single rock on it.

## Feneral Remarks on the land traversed by the Cientre Line between ranges 6 and 7 .

pruce, except g loan, level厄.

## Line.

indicated, in ng or mixed mber is larre s.
m the centre did. It is a cks or mounnerchan table off.
her land trahere are no strong loam, enerally and uce, balsam,
and currant ally magni-
und is flat; 11 first class. $n$ the centre a of strong ou it.

In the first place, here, as everywhere else on the survey, there is not single rock. Strong loam almost without exception, very flat, and conseuently very fertile and advantageous. A strong growth of timber of all inds covers these fine lands. There is still a good deal of merchantable prnce, but the pine has all been cut off by the Messrs Price. There is a reat deal of merchantable birch.

This line, like the others already surveyed, traverses an extremoly ertile country, whose value is greatly enhanced by its timber.

## Remarks on the land traversed by the last Range Line.

In the first place, no rocks. I did not see one anywhere, except on hree or fou: lots. No mountains either. Soil generally black loam; in a ew places a little yellow loam. No sand. Surface flat. Prevailing woods re white spruce, tamarac, white birch, balsam, aspen, birch and ash. This rich land is the finest in the Saguenay country.

From the discharge of lake Morean on lot 24 to the Great Peribonka, he land is generally flat, of good quality, and fit for cultivation ; growing imber of all kinds.
(Geo.B. du Tremblay, 28th October, 1888).

## Townehips of Dalmas and Taillon.

I have the honor to submit the following report tonching the lands urveyed by me to the north of Lake St. John, in the townships of Dalmas and Taillon.

The ground surveyed covers a superficies of 39,952 acres and 8 perches Prd is situated on the average latitude of $48^{\circ} 45^{\prime}$ and $40^{\circ} 45^{\prime}$ longitude.

I am happy to be able to inform you that this tract, together with the urrounding region, is superior to all the arable land previously surveyed oy me. I can state that, both in point of richness of soil and extent, it is a marvellous country, superior to all the rest of the Lake St. John district; it
is, perhaps, the most fertile and advantageous section of the whole Province and from it the Govermment may look for fine results in the derelopment of colonization.

It would be out of place to here cater into the details of the field book, relative to the quality of the soil, timber, iopography, \&c., because the sur. face is uniformly flat, the soil a strong loam, and growing all such large timber as is peculiar to a vegetable or alluvial soil. A small part, however, on the front of the township, as indicated on the plan, is of yellow mould Here only, on this space of ground, grow cypress and red pine in abundance and to a large size. The other woods, of which the forest is composed everywhere else, are white spruce, tamarac, black spruce, white balsam, which grows in cold, wet land, and another species of balsam (Pinus Lam. bertina) which attains enormous dimensions. White spruce is the commonest wood and frequently reaches 35 inches in diameter. There is a good deal of aspen and Canada " pplar, in the neighborhood of the Little Peribonka, which is of tine dimensions.

The hardwood bush is composed of enormons birches, white and red bouleau, ash, cherry, soft maple, black willow, \&c.

The large trees, of which the forest is composed, are remarkably open but at their feet there is a vigorous growth of currant, gooseberry and other small bushes. Fortunately, in pleasant contrast with other parts of the Saguenay, fire has not yet rin through these fine forests.

The merchantable timber, especially the pine, has been cut off. I was surprised to find in the interior and to the north of the township the remains of old lumbering establishments where there never seemed to have been any license granted for cuiting the timber.

I never saw a better watered comiry. There is a multitude of brooks and shall rivers flowing over strong clay and in very low beds, but their banks are not steep and they have no beaches. The falls of the large rivers are capable of furuishing extensive hydraulic powers.

This fertile, picturesque and promising tract extends for about 45 miles to the north. I myself saw Lake St. John 14 miles distant from where I stood, aind the immense plain extends without a break in ail directions as far as the eye can reach. We can count upon having an area of some 600 square miles, to the north of Lake St. John, of perfectly level and fertile arable land, capable of forming fifty parishes.

The cli importa perates in de ripenine

The len hlowing $p$

From th ohn, in lat 0 seconds

Such is ast region ontre, espec g a regula
whole Province, he development
f the field book, because the sur. all such large part, however, f yellow mould pine in abund. est is composed white balsam, sam (Pinus Lam. the commonest $e$ is a good deal ittle Peribonka
white and red markably open nt, gooseberry ith other parts ts.
cut off. I was township the ;eemed to have
tude of brooks beds, but their he large rivers
about 45 miles from where I 1 directions as a of some 600 vel and fertile

I do not believe any minerals exist there. Nevertheloss, I remarked in e township of Taillon a bed of marl which appeared to me to be valuable or agricultural purposes and as a substitute for plaster. In any case, amediate use can be made of it to whitewash buildings, both inside and atside. I noticed no limestone, but on the banks of the Great Peribonka, herc is some fine building stone of a rare and beantiful color. Nearly verywhere also there are sedimentary deposits, which would constitute ood brick-making material. At river aux Cochons, there is an abuadance ivery fine clay and other refractory sedimente suitable for the manufacpre of a superior brick and common pottery.

The climate is magnificent, the vast surface of Lake St. John playing a important role in modifying the temperature. Another cause which erates in favor of the temperature of this region, from the standpoint of re ripening of cereals, is the length of the days in summer.

The length of the days in summer increases with the latitude in the bllowing proportions :

| Latitude | Longest days | Longest nights |
| :---: | :--- | :---: |
| $45^{\circ}$ | 15. 6 hours | 8. 4 hours |
| $50^{\circ}$ | 16. 3 " | 7. 7 " |
| $55^{\circ}$ | 16. 3 " | 6.7 " |
| $60^{\circ}$ | 18. $7 "$ | 5. 3 " |

From this table, it will be readily noted that to the north of Lake St. ohn, in latitude $48^{\circ} 45^{\prime}$, the summer days are longer by about $\hat{2} 2$ minutes 0 seconds than at Quebec in latitude $46^{\circ} 48^{\prime}$.

Such is the character of the climate and the fertility of the soil of this ast region of Lake St. John that it should become a great colonization entre, especially with the aid of the new railway and a steamboat periormyg a regular service on Lake St. John.
(Geo.-B. Iu Tremblay, 25th October, 1887.)

## Township of Velisle.

Having given you an account of my proceedinge, I will now make few remarks on the topography of the country, the quality of the soil and the best way to promote colonization in that section of the Sagueriay.

From the starting point of the line between the townships of Tache an Delisle, on the north bank of the Grande Décharge, as I have already remarked in detail in my field book and report of progress number one the surface in general is broken. The great number of streams which I intersected in my way accounts for the unevenness of the surface and for the same reason the soil is remarkably good and arable; I do not think worth while to take the few rocky sections in that part of my survey int consideration, because they are all detached from each other, few in number and of very small extent, learing the land throughout in all respects fre and easy to cultivate.

This topographical description will answer from t'le banks of the Grande Décharge to the vicinity of the sixth mile post, after which the soil is poor, being composed of coarse white sand and a few swamps, with the exception of the piece of land in the vicinity of the Rivière au Brochet, the banks of which are wooded with large and tall mixed timber and the soil composed of clay. The merchantable timber which was abundant some years ago has since been cut and removed.

Along the rear line of the township, the country has in general a more even surface, but the land cannot be recommended, with the exception of a few narrow strips, as it has a sandy soil and grows nothing but cypress, black and grey spruce and dwarf white birch.

The surface along the main west line of the township of Delisle is broken up by deep gullies, but the soil is of the richest kind, being com. posed of fine clay with a slight mixture of marl, which may be termed excellent arable land, except in the vicinity of the north west angle of the township where the soll is completely destitute of all vegetation save on a few spots on which stunted black and white spruce and white pine 0 inferior quality prevail.

The description of the country along the west line of the township does not vary much; it is generally uneven. The soil is composed of fine clay with a marl sub-soil, the timber consisting of fir, black and white birch, brushwood of all descriptions, including a mountain covered with

The co hling sturf te a few ro he soil is irch, spruc wnship, s een remoy

The co umber one is uneven he Grande of a super fty and mi

The cou hur is of th ularly in th arge, lofty fhere it is at number
h, merchantable spruce, and white pine particularly on the high spots on ch side of the stream which I crossed. I also came across some detached cks on this line, but they are of very little consequance as they are few in amber, scattered, and take up only a very small area of land:

As I approached the Grande Décharge with the line, I crossed certain acts, which were wooded with nothing but cedar of a large size, but too ooked to be valuable.

The island of Alma is one of the finest parts of the County of Chicoumi ; it is in general low and thickly wooded with large and lofty mixed mber, the soil in general being a rich loam with a slight mixture of ay. It is my firm opinion that there are not two hundred acres of waste nd on this island. Yet with all these advantages it will not be inhabited $r$ some years on account of the difficulty of the communications by the rande Décharge, which is difficult and toilsome, particularly when the ater is high, as is generally the case after a couple of days' rain.
le banks of the er which the soil vamps, with the au Brochet, the ber and the soil abundant some
general a more e exception of a ng but cypress,
ip of Delisle is nd, being com. may be termed est angle of the tation save on a white pine of
the township omposed of fine ack and white 1 covered with

As for the topography of the interior of the township of Delisle, it does differ much from that on the main line.

The country on each side of the line dividing ranges $A$ and one has a lling surface, except in the vicinity of the Grande Décharge, where there re few rocks. The country slopes irregularly towards the south west. he soil is composd of loan, and the timber consists of black and white irch, spruce, and fir, all large and lofty. When I surveyed this part of the ownship, scattered white pines were yet to be seen, but they have since een removed by lumberers.

The country traversed by the line dividing ranges one and two from umber one to number fourteen does not differ from that latterly described ; is uneven from number one to number tourteen. The neighborhood of he Grande Décharge explains this unevenness of the surface, but the soil of a superior quality and suitable for agriculture. The timber is large, fty and mixed.

The country crossed by the lines of ranges two and three and three and our is of the same description. The surface is generally uneven, partiularly in the vicinity of river Mistock and river à la Pipe. The timber is arge, lofty and mixed. The soil is loam except at the bottom of gullies vhere it is blue clay. The western part of ranges one and two from ot number thirty-three to forty-nine crosses a country well suited for agri-
cultural purposes. Many white pines of good quality are to be seeno both sides of the line ind the soil does not differ from that already deseribe

The inmediate borders of the north bank of the Grande Decharge a high and rocky from number one to number ten. Briefly, the banks var in height from number one to forty-nine; in some parts the appearance poor. but it ehanges and is ol a better quality at some distance to the nort of the bank.

The small islands, with the exception of number one and number eigh furnish fine tracts of land and are grenerally low and wooded with blac and white birch, fir, spruce and brushwood; the pine still remaining iso inferior quality. The best mode of disposing of these islands would be t sell one or two to applicants. Island number one, the largest of the smal 'islands, is thickly timbered with cypress, spruee, fir and red rine, beside enough good white pine to make a thousand or more logs. The banks ar generally rocky and high. The island itself is of very uneven surface an it is very seldom that it is accossible. Island number eight is utterly worth less, being composed of a poor sandy soil. The island in the south channe or La Petite Décharge at the head of the slide is partly cultivated $b$ Damase Boulanger, slide-keeper; one hall of the island is rocky and wast land. The said Damase Boulanger claims as squatter about two lotso land on each side of the prolongation of the line between the townships o Signaï and Labarre, upon which he has raised a good crop of barley, pead and hay ; the climate after this test can be called favorable for agricalture

Both the Perite and the Grande Décharge offer a great advantage to settlers by the quantity of fish of different species which abound in thei waters, such as pike, oumaniche and pickerel, \&c., \&c., particularly abou the island on the borders of Lake St. John.
(Edmond Duberger, 29th April 1861).

The soil of this township is composed of strong yellow mould, with clay sub-soil, which forms first quality land. There is a spruce grove along the centre line, at the lepth of ranges four and five, on a part of range sin and on the line of range six. This spruce grove stretches over a dozen lots of range seven, which are swampy. The remainder of the ground is ver good and altogether free of rocks. No ash could be found to make boundaries

I have anges 5,6 o your ins

Distant utlet also c entral and

The ce arveyed ar cky.

The firs hough very herry and s wood lan

The sed urnt tract resent.

The nor $r$ remainde oil, more es vithout any ariety of tir
are to be seeno already deseribe inde Décharge a , the banks var he appearance anee to the nort
and number eight ooded with blac 11 remaining iso ands would be rgest of the smal red line, beside The banks an even surface and is utterly worth he south channef y cultivated b rocky and wast bont two lotso the townships ) of barley, pead for arriculture. at advantage to abound in thei rticularly about

April 1861).
mould, with ace grove along art of range sis ver a dozen lots ground is ver ake boundaries
nd the pieces of crockery are ander the posts, at the spots where there hould be boundaries, according to instructions.

There are some very heavy gallies along rivers aux Harts, des Chicots nd Mistock. The rest of the land is very level.

The soil is wooded with balsam, white birch, spruce, \&c., but there is pine remaining.

The area of the ground surveyed is 17,500 acres.
(William Tremblay, 1886.)

## Township of Demeules.

I have the honor to submit the following report on the topography of anges 5, 6 and 7 of the township of Demeules, which I surveyed according o your instructions.

Distant four miles only from the parish chnrch of St Félicien, with an atlet also on two summer roads, these three ranges form one of the most entral and adrantageous localities.

The central part, however, which includes about one-third of the arreyed area, is almost unfit for agricultural purposes, being stony and ocky.

The first part, shown on the plan, is not what might be called hilly, hough very irregular, with a full-growth of small cypress, red birch, wildherry and other stunted shrubs. At the best, it could only be classed s wood land.

The second part, shown on the plan as a subdivision of the first, is a urnt tract of land, unfit for colonization and valueless, at least for the resent.

The north-east, north-west and soath-east parts, being the two-thirds remainder of the area surveyed, are $o^{n}$ a cuperior and rich clay oil, more especially the north-west portion $W$.ich is also very level and rithout any obstructions to colonization, besides being covered with a rariety of timber.

White spruce is abundant and can be converted into merchantable timber. Cypress is large and plentiful and can also be advantageously used

To sum up, the two-thirds oi the land surveyed are of good quality an fit for colonization purposes, while the remainder is not.
(G. B. du Tremblay, Octuber 12th, 1885.)

## Township of DeQuen.

The part of the township of DeQuen which I surveyed, in rea of the fourth range, between lake Boruchette and the Metabetchouan river has a superficies of 35,879 acres.

I am happy to inform you that this township of about 100 square miles is as a whole adapted to cultivation, wooded with fine timber, and saleable as farm lots.

Ranges $A, B$ and $C$, a part of the fifth range in the valley of the Meta betchouan river and a portion of ranges eight, nine, ten, eleven, twelve thirteen and fourteen, as indicated in yellow on the plan, are extensire tracts of first class strong clay soil, without any hurtful obstruction what ever. There are no rocks, hills or mountains.

The residue of the township, shown in red on the plan, is generally composed of rocky yellow loam, frequently broken by irregularities or smal rock ledges; but these only occupy a small space. Nevertheless, I cart recommend this part as sufficiently good to be sold advantageously and without loss.

A third part, comprising about a twenty-fifth of the survey, being cut up by a succession ol mountains and steep, bare rocks, is consequenth unfit for tillage, as the whole appears in detail on the plan.

This township is covered with fine growing timber of all kinds. Ther are, however, three brûlés, which figure on the plan in all their proportions There is a considerable quantity of large merchantable white spruce in the two valleys of arable land indicated in yellow. I also noticed the preseno of all the Saguenay woods, which only grow on the best lands.

The second class of land, represented in red, is wooded with the follow ing timber in the order of their abundance: balsam, white spruce, tamarac
white a spruce, r lar, red

Abo inside th removed ranger in

This the river by sever chouan ri and they

The fifteenth speak fave

This Lake St. J before lon:
to merchantable antageously used good quality and ber 12th, 1885.)
urveyed, in rear betchouan river,
bout 100 square fine timber, and
lley of the Mets eleven, twelve n, are extensiva struction what.
an, is generally larities or small ertheless, I can antageously and
arvey, being ent is consequently
all kinds. There eir proportions te spruce in the ed the presence ads.
vith the follow pruce, tamarac.
white and red bouleau, Dirch, ash, common alder, mountain ash, black erruce, red ash, swamp ash, black ash, yellow birch, cherry, Canada poplar, red pine, cypress, soft maple, black willow and aspen.

About 10,000 spruce lugs were cut this winter $(1885-86)$ by jobbers inside the outlines of the township, and as much more seems to have been removed in previous years. As these lands are not under license, the wood ranger in charge of the division must have informed you of the fact.

This township is watered by the river Metabetchouan, the river Noire, the river à Prudent, the Noisy river, (Qui mène du train), lake St. Paul, and by several splendid brooks. There are several mill sites on the Metabetchouan river. The lakes generally abound in fish. Their waters are pure and they occupy a total superficies of 917 acres, 3 roods and 38 perches.

The squatters who have made some clearings at the depth of the fifteenth range, as well as the settlers on the banks of lake Bouchette, speak favorably of the climate.

This tract, which is actually the most important of the entire valley of Lake St. John, by reason of its position on the line of the railway, will before long be a centre of setslement on account of the railway.
(Geo. B. DuTremblay, 26th June, 1886.)

I have the honor to present the following report as an accompaniment to the final report of the survey of the ranges eight, nine, ten, eleven, twelve and thirteen of the township of DeQuen.

These six ranges are the finest of the township and represent a total uperficies of 1,484 acres, including the space occupied by the lakes, which mounts to 1,654 acres.

TOPOGRAPHY AND SOIL
I am happy to inform you that this part of the township is composed f vegetable soil well suited to tillage and wooded with all the kinds of imber that grow in the Saguenay region.

The greater part of ranges eight, nine, ten, eleven, twelve and thirteen generally composed of strong loam or other fertile vegetable soils. There
are a few rocks in some places; but there are no mountains or any other obstruction. The ground is level or rolling.

The rest of the subdivided ground is rocky, with a generally poor soil, composed of yellow mould mixed with sand or gray mould. This part is somewhat obstructed by small rock ledges. The mountains are few and small. I recommend, however, this last part as capable of being advantageously sold to settlers.

A third part, comprising about one sixteenth of the surveyed area, is broken by steep and barren rocks, and seems unfit for tillage.

FOREST AND WATER COURSES.
All this tract is wooded with a rich growth of timber. I noticed some fine white spruce groves, which might supply several lumbering establishments during several winters, especially along the river à Prudent and the Metabetchouan river, where jobbers cut about 10,000 logs last winter, although the land was not under license.

I found two brâlés, which, like all the other topographical details, appear on my plan.

The forest fires which rage from season to season cause more destruction and do more damage to the Saguenay country than does the lumbering industry. The frequency of these fires has also for injurious result to destroy the organic matter in the soil.

This part of the township of DeQuen is watered by the river à Prudent, the river Qui mène du train, by lakes à la Passe, aux Rats, au Portage, à Morin, à Ouitouche, aux Cariboux, Long and St. Paul and by several brooks which traverse it in all directions. The banks of these lakes and rivers are low.

When these lands are offered for sale, it seems clear that they will be readily taken up by settlers, the qualities of the soil and forest, as well as the position on the line of railway, assuring this result.

## Township of Doibeau.

The following remarks apply to the resurvey of Point Péribonka, that is, the latter part comprised between station 51 and station 79.

The banks of the river are everywhere low and consist exclusively of strong loam. They are covered with spruce, fir, elm, ash, aspen, black and white birch, \&c. Not a single rock is seen, and the ground, which is flat and level, is of great value for agricultural purposes.

The forest is splendid. In the last mentioned part of my survey, I specially noticed a great quantity of spruce, suitable for logs; also some pine. I saw no mountains.

The following remarks apply to the scaling of the Mistassini river, which is included between the centre line and the township of Racine.

Its banks, generally low except opposite the Grosse Isle, consist of strong loam. The finest forest covers both shores. I saw a great quantity of white pine on the right bank, and one spot, near the centre line, is literally covered with the same.

Spruce is found everywhere, but not in great abundance.
This place, though not quite as good as the township of Dalmas, is very well adapted for colonization.

Neither rocks nor mountains are to be seen.
river à Pruau Portage, by several e lakes and
they will rest, as well
lly poor soil, This part is are few and peing advan-
eyed area, is
noticed some ng establish. Prudent and last winter,
hical details,
ore destruce lumbering esult to des-

## Township of Dufferin.

The land opened up by the rear line is of good quality, generally level and the soil composed of a stiff clay corered here and there by yellow mould. It is also equally good in the 5 th, 6 th and 7 th ranges, to the north west of the central line. The growth of timber, both hard and soft, in these ranges, is from 25 to 30 years old. The old trunks of trees found in different places prove that all these lands were originally richly wooded in hard and soft timber of large dimensions, the same as on the lands traversed by the lines drawn on the opposite side of the central line, where the fires have not reached.

Wild fruit trees are found every where, such as cherry, currant and wine. Roads could be opened through all the ranges profitably.

I would here suggest the immediate opening of a road on the central line, starting from the River Chamouchouan to the rear line, to facilitate the settlement of these ranges; a large number of settlers from here and elsewhere are waiting the opening of the road to settle there; its opening, with the addition of a road along the front of the township, would allow more than 300 families to settle immediately. They could locate themselves on lots, the soil of which is the richest that can be found, level, free from rocks, traversed in all directions by streams, and enjoying a climate superior to that of any locality near Lake St. John.

Lake " Witouche " abounds in fish, such as the "Witouche," white fish and delicious trout. The same remarks apply to the other lakes where trout is more abundant and superior in quality.

Good mill sites are to be found on that part of the river "au Doré" which intersects the reserve.

Throughout the whole course of my survey, I found the land through which I have run lines to be excellent, being every where a good stift mould often overlying a layer of rich yellow mould over clay, and in some places a layer of coarse sand over clay. Eivery where the land is level and free from rocks.

I consider this township to be superior to all the others in this territory, as regards soil and climate. The lands are covered with hard and soft wood of good growth, birch, elm, ash, poplar, spruce, fir and some pine, wherever the fire has not passed. Part of the 4 th range, between Demeules'
generally by yellow o the north ad soft, in found in. wooded in s traversed re the fires urrant and he central o facilitate here and s opening, ould allow hemselves free from a climate
e," white kes where au Doré "
d through good stift d in some level and $d$ and soft ome pine, Demeules'
line and the central line, is composed of very rich soil, composed of a layer of sand, lying on clay, covered again by black mould, free from rocks.

The first range and part of the second and third have escaped the fire nearly to their whole depth. Fire has devastated certain parts of the two latter ranges in the vicinity of the Desmeules line, as also some large areas traversed by the line of the 3 rd range, from the river Moaka, as far as lake Dufferin.

As I have already stated, the climate of the township of Dufferin is finer than that of all the other townships near Lake St. John, frosts occurring later in the autuinn.

That part of the River Chamouchouan, called Pimonka, abounds in fish, of eight different species, viz: salmon, trout, dore, white fish, carp, loach, pike, and perch. The trout especially is of superior quality, abundant and large, measuring from 20 to 30 inches in length; it is called Mingouche by the Abenaqui Indians.

The islands in this township marked $A, B, C$ are covered in the spring and when the water is very high, They, as also D and E , are rery well adapted for cultivation.

The most favorable site for a village would be on the front of the eleventh range, between ranges 1 and 2."
(Gédéon Gagnon. 25th March and 17th Jnily, 1879.)

## Township of Ferland

The part of the township of Ferland, which I subdivided into farm lots, has a total superficies of 26,200 acres. This township lies on the shores of $\mathrm{Ha}!\mathrm{Ha}$ ! Bay, at a distance of six miles from the village of Grande Baie and at an elevation of about 500 feet over the level of $\mathrm{Ha}!\mathrm{Ha}$ ! Bay.

Geologically speaking, the land in the township of Ferland has much resemblance to the townships of Bagot and Chicoutimi, that is to say, it is generally very hilly and broken. Nnmerous rock summits are inet with especially along the St . Urbain road. These summits naturally encroach upon the arable land. In my opinion, the proportion of arable or valuable land in this part of the township is about 75 per cent.

The soii, generally, is a heary yellow loam, of excellent quality and sometimes mixed with yellow and gray sand. As far as I could judge, the subsoil is generally sandy on the heights and clayey in the river valleys.

The ranges east and west of the bras Hamel will be the first settled as they are the most favorable. At the time of the survey, trom 40 to 50 lots had already been marked out by proprietors at Grande Bay and St. Alphonse. As these demarkations were only the beginnings of clearings, in some instances, or consisted merely of posts or blazed trees in others, and as to make an exact report, it would have been necessary to fraction the lots, I deemed it advisable not to pay any attention to them and this, with the consent of the proprietors, whom I advised to wait and purchase regular lots as soon as they were offered for sale.

An old lumbering road follows the bras Hamel; but it has become much deteriorated by time. Nevertheless it furnishes a good commencement for a road which the Government might complete for a relatively trifling sum. This road would connect with the St. Urbain road at about 20 chains from the township of Bagot.

At St Alphonse and Grande Baie there is a marked movement in favor of settling both sides of the bras Hamel, but the settlers are waiting until the Government comes to their aid in opening their road.

All the southern part of the township of Ferland, from the northern line of Boileau to lot No. 41, is wooded with fine growing timber, sound and remarkably long and straight. An inspection alone of this splendid forest gives unmistakeable evidence of the fruitfulness of the soil. The prevailing species are bouleau, aspen, balsam, cypress, birch and ash near the rivers, The trees generally measure from 10 to 30 inches in diameter. From lot 40 to the south east line of Bagot, the bush has been burnt over about twenty years ago ; the new growth is composed of boule men, arpe, cypress, cherry, willow, \&c.

The firm of Price, Bros. \& Co. cut off and removed all the merchantable timber from this ground some years ago; but the young growth can still furnish : quantity such as aspen, bouleau and spruce, and the manufacture of 只is timber would materially help the settlers.

Mr. Josuph Pilote 1 , named François Gauthros, who has erected a steam saw mill to cut the bouleau into spool woud. This mill has been in operation for the last two
quality and ld judge, the iver valleys.
rst settled as 10 to 50 lots St. Alphonse. in some insd as to make ts, I deemed e consent of lots as soon
has become nmencement vely trifling ut 20 chains
ent in favor vaiting until
ne northern mber, sound is splendid e soil. The d ash near n diameter. burnt over lear, aspen,
erchantable th can still anufacture to cut the he last two
years, and Mr, Gauthier is doing a large business. Mr. Gilbert Lavoie is to construct, in the course of the summer, another saw mill on one of the splendid water powers of the bras Hamel.
(Elz. Boivin, 11th May, 1887.)

## Township of Jonquières.

The prevailing characteristics of this region are generally of a favorable kind, with the exception of a few rocky spaces where vegetation was partly denstroyed by new and old fires, viz: in rear of the lots between number thirteen and number eighteen, in the eighth range and from the southwest bank of Rivière-aux-Sables, also in the eighth range, to the vicinity of the lakes. The remainder of the land crossed by the range line is good in every respect, although it contains a narrow strip of swamp which could easily be drained.

The timber cousists of white birch, white spruce, fir, with some tanarac and brush-wood. There are a few maples, but for, some unknown reason, they are sapless and dried up. All through Saguenay and Chicoutimi, the maples are affected in like manner.

The soil consists of an excellent yellow loam with a rich grey sand on the level parts of the valleys as well as in the neighborhood of streams, whose banks are lined with alders.

The land is rich clayey or marly and very well adapted to farming purposes. The region crossed by the division line, between the eighth and the north ranges, is generally hilly, but the soil and timber are as good as the above. These romarks can also be applied to the south east side of the river, which offers all the advantages capable of rewarding the arduous lathors of a courageons settler.

If we can judge from the great numbers of lumbering roads and the prodigious quantities of pine stumps, this region must formerly have been v ry rich in pine. However, considering the large quantity of inferior pine still remaining, the inhabitants from a far or near, who possess a fair amount of courage and patience, will still be able to procure some, by going from one old lumber shanty to the other, which would be of great assistance to those whose means are limited.

## Townsifps of Labarre and Kenogami.

I have the honor to transmit you my report of the survey of the arable part of the residue of the township of Labarre, as well as of the subdivision of a part of the ranges north and south of the township of Kenogami, executed in compliance with your instructions of September 2nd, 1871.

At fifty chains from the first mile of the surenth range, the land, which
this sic seeing of Labs

I
ninetee base lir the tow

In the fire present too sma

I hundree latitude follows quality followin with tho survey. subdiris trial-line chains al line has timber, humidity fires.

I sul
then nov
I suc which I gami road on the lat

Along fifty links are under white bir
ey of the arable the subdivision of $K \in n o g a m i$, 2nd, 1871.
the land, which es and presents as ravaged the power of vege. the eye to take nce of sterility. e a useless out. $t$ in this direc. f the line run rey.
small strips of land nnfit for all vegetation.
1 space of land remainder of ey of the line the range line
subdirision of as the Sague-
of good agri. as far as num. together unfit he soil here is nuing thus as
exploration in twenty-seven arable part on
this side, however small it might prove ; but i was not luckier than before, seeing which, I decided to suspend my survey altogether in the township of Labarre.

I engaged a man to show me some traces $\mathrm{c}^{\text {" }}$ he lines between lots nineteen and one of the south range of Kenogami, which was to be my' base line for the surrey, which I was about to undertake in this part of the township.

In this tract the soil totally devoid of vegetation, in consequence of the fires which have alternately ravaged this part of the country, is rocky, presenting here and there some strips of good farming land, but which are too small.

I scalod lake Kenogami and ran a perpendicular of about one hundred and seventy chains and forty inins, calculated for difference of latitude and departure. Having only sealed the Kenogaini road, which follows the banks of the lake, and taken a considerable time which the bad quality of the land was far from justifying, I subdivided the lots by following the banks of the lake, placing only a single post to correspond with those put down at the depth of the south range during the original survey. I scaled the lake also on the sam day, making at once a partiai subdivision of the lots to numbers sisteen and seventeen, where I ran a trial-line as far as the intersection with the old line of the road, at thirty six chains and thirty links from the banks of the lake. The land along this line has no agricultural value whatever and is totally stripped of growing timber, except near the post marked sixteen and seventeen, where the humidity of the soil has protected it against the ravages of the bushfires.

I subdivided twelve other lots, in the manner above indicated, and then moved camp three miles nore to the east, to lot number thirty-seven.

I succeeded in clearing up a trial-line run in the original survey, which I measured for fifty chains and four links as far as the present Kenogami road, as appears by the old division posts and the alignments found on the land at the distance above mentioned.

Along this line, the land is rather of a good quality. Seven chains and fifty links towards the depth and across the whole width of lots 33 and 34 are under cultivation, and the remaining part is timbered in fir, black and white birch, \&c.

I continued scaling the lake, as far as the crossing of the trial-line, between lots thirty-four and thirty-five, which I found to correspond exactly with one another.

I ran, moreover, on that day a front line on the banks of the lake in order to ascertain the width and extent of the land cleared. I divided the lots thirty-two, thirty-three and thirty-four, assigning to each of them line posts.

In all this part, excepting lots thirty-two, thirty-three and thirty-four, which are taken up, the farms have no value of any kind, being moreoret stripped of timber in consequence of the fires and the lumberers.

I completed the survey and subdivision of this part of the south range, as far as the Jonquières' line, running temporary lines between lots thirty. eight and thirty-nine, forty-four and fory-five, fifty ond fifty-one. All the farms are taken up and partly occupied in this part of the township from lot number thirty-two inclusively to the Jonquières' line. Though they are not exceedingly fertile, yet the settlers, who have made some clearings. are sufficiently rewarded for their labor, thanks to the mildness of the climate, which protects their harvests, even late in the season, against the disastrous effects of the autumn frosts, so injurious every where else

I had dismissed my men when your letter, dated January 6th, instructed me to survey the present Kenogami road.

The road runs through fairly level land, but the soil, on either side, is worth nothing for agricultural purposes. The eye rests only on barren rocks, interrupted here and there by narrow spaces, where the land seems good enough, though alternately sandy and swampy. Except the lots thirty-one; thirty-two, thirty-three and thirty-four, which are taken up and upon which some clearings have been commenced above the river Kaskauia which crosses them diagonally, I do not think that the north or south rang offers any inducements to settlement in this part of the township Keno gami; but, going east, from the said point, as far as the outline of Jon quières, the lots are partly taken up and clearings have been commenced on some of them. Consequently, I surreyed and divided them in complianco with your instructions.

As can be seen from the statument annexed to the present report, of from my field-notes, all or most of the lots, in this last part of the north range as welh as in the corresponding part of the south range, are taken up. but, up to the present, none are occupied, except numbers thirty-eight and
fty; in ttended fty two, ho are $y$ the be ffers for hey ran east, is r

In fa row desc f good $q$ ioneers he settle

If the et, conce orth rang mi will ossessing an older

In the the resid rming in

A larg ips is fit th general ey or blac d its first ten sough
There a dard from

The riv d marley
of the trial-line orrespond exactly
ss of the lake in 1. I divided the ach of them line
and thirty-four being moreore berers.
the south range ween lots thirty. fty-one. All the of the township es' line. Though ave made some to the mildness re season, against very where else ry 6th, instructed

1, on either side, ouly on barren e the land seems Except the lots are taken up and e river Kaskauia th or south range township Kenoe outline of Joneen commenced m in compliance
resent report, of part of the north ge, are taken up, thirty-eight and
fty; in the north range ; the chapel, which serves as a mission and is ttended by the parish priest of Rivière-aux-Sables, is built on lot number ifty two, property belonging to the Fabrique of St. Cyriac. The inhabitants, sho are now nearly all located on the bank of the lake and retained there y the beauty of the site and climate, as well as by the great advantages it ffers for fishing, must certainly, ere long, move nearer to the road, where hey can have better facilities for communication and as much, to say the east, as regards the climate and the fertility of the soil.

In fact, the clearings, already commenced along the part of the road how described show that the land is level and well-wooded, and the soil if good quality. Judging from the crops, already obtained by the hardy ioneers who have tried their fortunes here, I have reason to believe that he settlers would soon find suitable compensation for their labors.

If the information received from parties who should be reliable is corct, concerning a certain tract of land situate in rear of this part of the orth rauge, I am su:e that, ere long, this part of the township of Kenoami will be invaded by a number of settlers, sufficient to form a parish ossessing as many elements of prosperity as a great many other parishes $f$ an older date.

(J..C. Demeules, 15th April, 1872.)

In the township of Kenogami. I subdivided the first five ranges and the residue of the township of Labarre, I subdivided the last four ranges, rming in all a superficies of 45.000 acres.

A large proportion of the land which 1 surveyed in these two townips is fit for cultivation and ad rantageons, for colonization. The soil is ot generally composed of alluvion. It is rather a mixture of yellow and rey or black earth, often mixed with sand. Such land is sufficiently fertile, hd its first preparation for cultivation is not costly, on which account it is ten sought for by settlers.

There are, however, some fine alluvial lands on each side of the river edard from the seventh to the tenth range inclusive.
The river Dorval also runs in great part through a fine valley of clayey d marley soil, traversing some remarkably beautiful meadows covered
ith wild hay.

## IN THE TOWNSHIP IABBARRE.

The 8th range from lot 17 to lot 27 , inclusive.

| " | 9 | " | " | " | 14 | " | 21 | " |
| :--- | ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| " | 10 | " | " | " | 17 | " | 21 | " |

IN THE TOWNSHIP KENOGAMI.

The 1st range from lot 12 to lot 33 , inclusive.

| Range A | " | " | 41 | " | 45 | " |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Double range | " | " | 24 | " | 43 | " |
| 4th range | " | " | 29 | " | 33 | " |

All this land is rocky and generally cut up by ravines, and is more less worth clearing. The remaining lots are all susceptible of being adv tageously cultivated.

It is to be regretted that the fires which too often occur in the Saguen region have destroyed a very large proportion of the timber which forme enriched these lands. The birch, spruce and white pine which were plentiful in this country are replaced by a new growth of white birch a poplar springing up among innumerable blackened aud desolate-looki trunks of the former growth.

The middle part of the first range and part of the third, fourth and fiff ranges have escaped the fires, ind nature there appsars in all its richn and beauty.

With a view to encouraging the colonization of this territory, it woul be necessary to make the proposed road from Jonquieres to the slides acm these two townships. The opening of this new msans of communicatio connecting the settlements of the upper Saguenay with those of Chicoutia would be a great advantage to the colonization of this section.

Several settlers have made here some small attempts at cultivati Others have made more considerable improvements and sown grain Th appear satisfied with their success and speak highly of the climate.

I laid out a double range between the seventh and eighth ranges Labarre and between the second and third ranges of Kenogami for the cof venience of the roads proposed in the interest of the settlers.

During ig the li trong lo e parts for eultiv soft wo ace, whi

The cha ivation $t$ n the sho

The soil river Sai he north hese two

Along th guerite in ranges, from the ral places I ran, th

Colonizat res.

I will he pened fro Ortage ( ements by ntage to

The clim: ouly late All the la The most ssite St. De Good mill
(G. B. DuTremblay, 26th June, 1881.)

During the whole course of my explorations, I noticed that the land, gg the lines I ran, is of good quality, consisting in certain places of black trong loam and in others of rich yellow mould. There are nevertheless e parts where the land is rocky ; but, generally speaking, the whole is for cultivation and suitable for settlements. The timber consists of hard soft wood, such as black and white birch, ash, elm, white and red ace, white and red pine, fir, \&c.

The chain of the Saguenay capes is in great part rocky and unfit for ivation throughout a distance varying from one mile to fifteen chains $n$ the shore of the river.

The soil is mostly all level and of. good strong loam on either side of river Sainte Marguerite, from the centre line, in the township of Albert, he north west line of the township of Labrosse, for a distance varying hese two ranges from two miles to fifteen chains in depth.
Along the portage between the river Saguenay and the river Sainte guerite intersected by the front lines of the second, third, fourth and ranges, there are several mountains crossing on each side of this valfrom the Saguenay to the river Ste. Marguerite, where the land in ral places is not fit for cultivation; but everywhere else, along the I ran, the land is quite well adapted for farming purposes.
Colonization roads could be opened with advantage throughout all the yes.

I will here take the liberty to suggest that a colonization road should pened from the Saguenay, along the valley which crosses from l'AnsePortage (Portage Cove) to river Ste. Marguerite, to reach the river ements by the south side of the latter. This road would be of great antage to settlers in the to wnship of Albert.

The climate, in both townships, is good for colonization, frosts occuronly late in the fall.
All the lakes of these townships abound with tront.
The most advantageous site for a village reserve would be at the cove, osite St. Denis.

Good mill sites exist along all the rivers of these townships.

The soil is generally fertile in the township of Labrosse, except in the parts along the river Ste. Marguerite, which are little fitted for farming purposes. I thought, however, that, for the greater accuracy of my lines, i should visit this locality as these barren lands form part of the others.

I must add that most of my survey, haring been made at a season 0 the year when the earth is covered with a thick layer of snow, it was no always very easy for me to ascertain, in a positive manner, the differem qualities of the soil.
(Gédéon Gagnon, 23rd September, 1864.)

## Township of Laterrière.

In the north east part of the 11th range, the timber has been burnt 0 in different places and is therefore of little valne. In the north range, the timber is of the same quality and has also been burnt off in some spots All the land adapted to tillage has been cleared. Lot No. 19 in range 11 i rocky at its extremities. The mid-section is good and under cultivation.
(Lowis Gosselin, 3rd August, 1876).

## Township of Métabetchouan.

Some settlers, encouraged by the favorable appearance of the land, commenced clearing ground particularly on lots twenty-eight, twenty-nine, thirty and thirty-one, where some clearings had been previonsly made in order to sow next season.

After traversing level land of good quality, wooded with white birch fir and spruce, for twenty-five chains, the line crosses a small swam running from east to west, meeting at the north-west, a small lake of about ten chains in length, and continuing through rolling ground, as far as forty chains frora its starting point. At this point, the soil is of good quality and the land, as well wooded as hereinbefore stated, becomes level and preserves the same aspect to the end of this mile at the intersection of the line between ranges two and three.

Then ell as th evel, tho ould fit nd cypre ne enters Cetabetch

The p well as uality an iferior qu uarter on

The $m$ everal ye e river ifficult ac pought pr he other s

From llowing slight un le for col

Where
usists gen ring, carr fany valu

At seve terrupted more obs âlé in an lains, sixte hd soath co vered with de which

From tl aces, and pen on the
se, except in the thed for farming cy of my lines, $f$ the others.
de at a season 0 snow, it was no: ner, the differem
mber, 1864.)
as been burnt of north range, the some spots All 19 in range 11 is er cultivation.
gust, 1876).
ce of the land, ht , twenty-nine, viously made in
ith white birch a small swam all lake of about d, as far as forty f good quality omes level and ersection of the

Thence, following a direction south $17^{\circ} 3$ west, astronomical, as ell as that part of the centre line just described, the land is generally vel, though sometimes slightly undulating. It consists of good yeilow hould fit for cultivation and timbered with fir, spruce, white and red pine nd cypress, on a space of seventy-three chains and fifty links, wheu the ne enters a burnt tract (brulis) of old date which extends east as far as the letabetchouan river and beyond it.

The part of the line, between ranges two and three, which I surveyed, well as the subdivision eastward, consists of slightly rolling land of good uality and wooded with fir, white birch and spruce and so:ne pine of nferior quality; the latter spared when lumbering was carried on in this uarter only on account of its slight value.

The middle part of lot twenty also forms part of a burnt tract (brilis) everal years old, which extends south and east, along the centre line, to he river Metabetchouan, whose precipitous and rocky banks are of such lifficult access, and the course of the river so rapid and so deep, that I hought proper to end my survey here, deeming it impossible to cross to he other side even to regularly extend my line.

From the post situated between lots twenty-eight and twenty-nine, Howing a course north $72^{\circ} 30^{\prime}$ west, astronomical, the land, in spite slight undulations occurring in several places, is nevertheloss quite suitole for colonization purposes.

Where bush-fires have not extended, the timber is of fine size and usists generally of white birch, fir and spruce. As for the pine, the lumering, carried on on a large scale some years ago, has not spared one tree fany value at present.

At seven chains and twenty links on the thirty-second lot, the line is terrupted by a small lake measuring a few rods in superficies, and meets more obstacles until it strikes the forty-second lot, where it crosses $l_{a}{ }_{e}$ rûlé in an oblique direction. The last mentioned lake measures eleven tains, sixteen links in width and about thirty chains in length, on a north id soath course. The banks of this lake seem to be very fertile, and are vered with red and black spruce, white birch and fir, except on the east de which was ravaged by bush fires some years ago.
From this point, the line follows land slightly rolling in some aces, and occasionally covered with spruce, balsam, white birch and pen on the spots where fire had not totally destroyed the trees, and strikes.
the line of Metabetchouan and Charlevoix without meeting any other obstacle, at thirteen chains and fifty links south of post number one, situated on lots two and three of Charlevoix township.

From post twenty-pight and twenty-nine, at the intersection of the front line between ranges three and four and the centre line prolonged as aforesaid, the land, near the river, is of good quality over a space of about twenty-six chains. Then it presents nothing but a steep, bare rock, on the west as well as on the east side by which the river is reached at a distance of thirty-eight ehains and fifty links. The river's breadth at this point is trigonometrically, six chains and forty-two links and its smooth current broken only by a small island of one acre in extent, can easily be crossed, on rafts.

Starting from number twenty-nine, on a westward course, the land, slightly rolling, is timbered with fir, spruce, white birch and aspen, for nine chains and fifty links, where vegetation was found destroyed by fire; further on again some good land, but rather rocky and covered with growing timber until burut tracts were again met, with all traces of regetation obliterated, especially on the heights.

Begiming at the thirty-second lot, the land is generally more level and consists of good vegetable soil. At five chains on the thirty-fifth lot it becomes more rocky and loses all agricultural quality both on account of the rocks and the gullies which cut it in every direction.

However, at the forty-first lot, the land assumes a more level aspect, and though still very rocky improves as we go on. I assured myself, by an exploration line run here, that, at three or more chains in a south east direction, the land is of the best quality, quite suitable for agricultural purposes and moroover covered with white birch, fir and spruce of a fine growth.

From the forty-fifth lot, the land continues through hilly land, which the fire has also ravaged at different periods and which offers few or no attractions to settlement as far as the intersection of the line between Metabetchouan and Charlevoix which I reached on the fifty-seventh lot, at one chain and fifty links south of a post put down during the original survey and marked range three and N .

In the section, comprised betweon the river, in an eastward direction, and the line situated between lots eighteen and seventeen, which guided me in laying out lots perpendicular to the river, the land is of no value
whate the fire
ng any other r one, situated
section of the prolonged as space of about rock, on the at a distance $t$ this point is aooth current ily be crossed,
rrse, the land, nd aspen, for royed by fire; with growing of regetation
ly more level rty-fifth lot it on account of
level aspect, d myself, by 1 a south east agricultural ruce of a fine
land, which ers few or no etween Metath lot, at one ginal surrey
rd direction, rhich guided of no value
whatever. We meet nothing but bare rocks and precipices, and moreover the fire has destroyed all trace of vegetation.

Starting from the point where I continued the line, on leaving the river, and proceeding on an eastward course, the land also presents a very poor appearance, being cut up everywhere again by steep rocks and with all vegetation destroyed by fire.

At fifty-two chains from the river the land is less rocky, but the fire has also passed here, extending east and west over several miles, so that the soil is also little adapted to cultivation till we reach a point situated twenty chains west of the sixteenth lot, where it assumes a better appearance. At five chains from this point, the front line enters the bush, which is composed of fir, black and white birch and spruce of lofty growth. The soil, consisting of yellow loam, is of good quality and suitable for settlement. Except for some slight undulations of the ground occasionally met with, the land continues thus as far as the east side line of Metabetchouan, where it strikes at eight chains and fifty links on the lot marked $D$, after crossing the line of the colonization road between Lake St. John and Quebec, at three chains and thirty links before reaching the aforesaid side line.

From the point of intersection of the line between ranges th ree and four just described with the line acting as the front line of the lots perpendicular to the river Metabetchouan, and which I will henceforward call "east centre line," following a north course $17^{\circ} 30^{\prime}$ east, astronomical, the line goes through very hilly and rocky land, quite unfit for cultivation, as far as the river Metabetchounn, which is reached at sixty-six chains, and whose high and abrupt banks are very difficult of access. Coming from the west, this line abruptly changes its course and takes a direction almost parallel to the east centre line which intersects the front line at a distance of eighty chains and eighty links, after ascending the east bank of the river in an oblique direction.

The seventeenth lot, on which the river flows, has no agricultural value whatever; but starting from the sixteenth lot, in an eastward direction, the land, containing very few hills and consisting of a good quality of soil well adapted to farming, is covered with fir, white birch. spruce and white pine; the latter being very scarce to-day, for the reasons already detailed in this report.

Starting from the intersection of the front line with the ranges three and lour, above described, and the line serving as a base to the lots perpendi-
cular to the river Metabetchouan, I lengthened it on a north course $17^{\circ} 13^{\prime \prime}$ east between lots 17 and 16 , as far as the intersection of the front line between ranges two and three, and, in order to run this line perpendicularly with the other, I had to pass the alignment line through very rocky and rather hilly ground little fit for cultivation as far as the river Metabet. chouan, here hemmed in between two rugged monntains which we must descend and ascend for the purpose of arriving at eighty chains, eighty links at the intersection of the aforesaid line with the point dividing lots seventeen and sixteen, and which I extended in a perpendicular direction to the above described line on a sonth course $72^{\circ} 30^{\prime \prime}$ east, astronn. mical, dividing regular lots as far as the intersection of the side line, east of Metabetchouan.

I rall a part of the base line at the division of the lots perpendicular to the river, near the line between ranges three and four, as far as the line between ranges four and live, a distance of eighty chains and eighty links, whither I moved my camp on the 16 th, in spite of many difficulties occasioned by the numerous hills and windfalls.

Following the line used as a base line for the division of lots perpen. dicular to the river and styled, "east centre line," from the line between ranges three and four, the land is slightly rolling and of inferior quality, especially towards the west side, which the fire has ravaged for six chains on the twentieth lot (of the east centre line), where we enter the growing timber here composed of spruce and fir.

Thenceforward the fire has stayed its ravages. Entering the forest, the line crosses a river, twenty-five links wide, flowing in a south-westerly direction. The nearer we approach the raige line, the better the land becomes. It is timbered with fir, white birch, sprace and black birch of a fine growth. The soil is level, of good quality and fit for settlement, in spite of some very hilly tracts which continue so as far as the above mentioned range line, which is reached at sixteen chains and fifty links on the lot marked C, a distance of two chains east of the two branches of the river, the said branches meeting twenty chains lower down in a northern direction. Starting from the post marked ranges four and five, numbers sixteen and seventeen, in a south direction $72^{\circ} 30^{\prime}$ east, the land is level, but soon becomes more rolling, resuming not long after the same aspect as at the point of departure.

Generally speaking, this line presents a soil of good quality quite suit. able for agricultural purposes, with alternately level and hilly land,
timbere streams three B.

We
the luin and tak said of betchou with all to expor by the fi

Bet mudulat it, appea lot thirte
slope, at horizon at the fo becomes purposes

At measurin south, an of rich so and south

At a
is more $b$ birch, fir some swa which is $r$ through links on 10

Leari line, bety and the so first lot it slopes ofte In spite, o
h course $17^{\circ} 13^{\prime \prime}$ the front line perpendicularly very rocky and river Metabet. ins which we eighty chains, point dividing - perpendicular " east, astronn. side line, east of
perpendicular far as the line ad eighty links, any difficulties
of lots perpene line between nferior quality, d for six chains er the growing
$r$ the forest, the south-westerly better the land lack birch of a settlement, in the above menty links on the ies of the river, northern direc. numbers sixid is level, but ne aspect as at
lity quite suitnd hilly land,
timbered with white birch, fir and spruce of fine growth. Numerous streams cross it perpendicularly, principally on lots thirteen, twelve, ten, three B. and D.

We only meta fuw white pines of inferior quality throughout this section, the lumberers having, some years ago, carried on extensive operations here and taken all that could be sold with advantage: The same thing may be said of the whule tract of land which I traversed in the township of Metabetchouan. This region, judging from the numerous pine stumps met with all over, has already contributed an immense quantity of pine timber to exportation and trade and whatever remained of it was totally destroyed by the fires which, at various periods, have swept the country.

Between ranges five and six, going east, the line follows slightly undulated ground, well wooded and, in spite of the snow partly concealing it, nppearing of good quality and fit for cultivation, as far as ten chains on lot thirteen, where the alignment line strikes the side of a mountain whose slope, at first gradual, soon increases in abruptness until it forms with the horizon an angle varying between twenty-five and forty-five degrees, and at the foot of which we reach at six chains lot twelve, where the land becomes level and presents a soil of good quality suitable for settlement purposes and extending over a valley stretching south and north.

At seven chains, on the tenth lot, the line of alignment crosses a lake measuring nine chains and twenty links in width, running from north to south, and about forty-four acres in superficies, with flat banks, composed of rich soil, and continuing thus for a pretty grod distance both in a north and south direction.

At a distance of eight chains and fifty links on the eighth lot, the land is more broken, though of good quality. The timber consists of white birch, fir and spruce, as far as the third lot, where, at the extremity of lot B, some swampy spots are met with. Thence to the end of the front line, which is reached on the lot marked D at thirteen chains and ninety-four links through an undulating and rocky soil, crossing five chains and twenty links on lot C, a river, twenty links wide, is met,flowing from north to south.

Leaving the post marked twenty-eight and twenty-nine on this last line, between ranges five and six, the laud is level and well wooded, and the soil of good quality and suitable for cultivation, but on the thirtyfirst lot it becomes more broken and frequently cut by deep gullies, whose slopes often form, with the horizon, angles ot thirteen to fifteen degrees. In spite, of all this, there is some possibility of forming settlements here.

At fifty links on lot forty-seven, the aligument line passes at the northern extremity of a small lake of seven chains and fifty links in width, at its widest point.

All along this line, the timber is of fine growth and consiste principally of white birch, fir, sprnce, cypress and red pine in the vicinity of the last mentioned lake, also near another larger one, which is reached at twelve chains on the forty-ninth lot,-total superficies, eighty-five acres.

The banks present nothing remarkable. Towards the north, they are covered with black spruce, a sure sign that the land is better and well wooded.

As far as the eye can take in the rear, the land seems mountainous and little fit for cultivation. Starting from this lake, the land is also hilly and of inferior quality as far as the side line of Metabetchouan and Charle. roix.

In the township of Metabetchuman, where I surveyed three whole rages, viz: the third, fourth and fifis and that part of the sixth range situated east of the river, the la ast of goat being of the best quality, is sufficiently good for settlenent, ${ }^{\text {ass }}$ sligey stl be able to meet the wants of xpansion of the present settlers, , hich , however, offering onough of alvmenges to colonization to attrich hot, gration from the older centres of fopnlation.

The valley of Lake St. John still ${ }^{\frac{s}{s} \text { Atains too many good lots in its }}$ western part for any one to be tempted to try such as are not of the beet quality. However, thanks to its proximity to the Quebec road, which ( rosses it through all its eastern part, thanks also to the liberality of out hocal Government, this township will not be long without seeing people flocking to it from all quarters and settling there in a permanent manner.

Lumbering in this township can promise very little for the future, but if we can judge by the remains of camps scattered here and there, it has done its share in the past for the trade. There, too, as aforesaid, disastrous I res have, on different occasions, extended their ravages throughout the urth and filth ranges. Even the timber of inferior quality becane the pres - if the destructive element, so that settless must expect nothing from this ource and can only comen on spruce and fir as materials for the construction $f$ their farm buildings.
(J.•C. Demeules, 8th April, 1871.)
e passes at the links in width,
sists principally inity of the last ached at twelve acres.
north, they are better and well
ns mountainous and is also hilly uan and Charle.
ed three whole the sixth range best quality, is et the wants of ring onough of older centres of
good lots in its not of the best oec road, which liberality of our it seeing people nanent manner.
the future, but, nd there, it has ssaid, disastrous throughout the became the prey hing from this the construction
pril, 1871.)

All this section (of ranges $A$ and $B$ and range 1) of the township of Metabetchouan has a slight slope towards the north east and is one of the most advantageous localities to the south of Lake St. John, "in consequence of its rich alluvial formation which consists of aluminum and silica, and, on the shores of the lake, of gravel, sand and mud containing boulders, pebbles, blocks of scattered rocks and numerous organic debris.

I slso found on the bank of Lake St. John an ochrous clay or yellow ochre.

Wherever the interior of the soil is exposed either upon the slopes of hills or the shores of the lake, I remarked an immense bed of plastic brick clay, which dips a little towards the south as far as towards the middle of the first range and then changes into masses of grey granite rising gradually one over the other.

I extracted a piece of crystallized quartz, which seemed to me according to all appearance to contain silver. I have the honor to send you a specimen, together with different samples of clay which I believe to be of good quality enough to be advantageously worked.

I would like to have these different substances submitted to the analysis of the Provincial geologist, to whom you will please transmit them.
(G. B. du Tremblay, 30th November, 1874).

## Townships of Metabetohouan and Charlevoix.

The soil in the sixth and seventh ranges of the township of Metabetchouan is very suitable for cultivation, being a rich yellow loam, and covered with a fine growth of hard and soft woods. In the fifth range, although rocky in some places, the land is susceptible of cultivation.

The residue of Charlevoix, comprising the seventh, sixth and fifth ranges, is equally fit for cultivation, being also a rich yellow earth, and rery strong in different places, well timbered with hard and soft wouds, and well drained, except along the river Ouiatchouan, in the fifth and fourth ranges, where the land is rocky for some distance. There is, however, about the rear lines, a sufficient extent of good land to induce settlement in these small ranges.

From my own personal knowledge I can say that the climate is as farorable for agriculture here as on the lands around Lake St. John.

The timber has been nearly all destroyed by fire along the river Ouiatchouan in the fourth and fifth ranges over an area of ten to twelve arpents on each side of the river.

The lakes that I met with are all well stocked with fish, chiefly trout.
There are several good mill sites on the river Ouiatchouan, and especially at the rapids marked on the plan, in the sixth range.

It will be necessary to open a road along this river, from the settlements on Lake St. John to the rear line of Charlevoix, and to continue it thence to Commissioners' lake, in order to colonize the lands in the townships of Charlevoix and Dablon and around the last named lake.

The road which was opened last summer in Metabetchouan allowed the new settlers to make considerable clearings in the sixth and seventh ranges, in which nearly all the lots will be sown next spring. It should, therefore, be continued as soon as possible acress the township of DeQuen to Commissioners' lake in order to open this township to colonization.

1. (Gédéon Gagnon, 13th April, 1880).

## Township of Normandin.

In order to comply exactly with the instructions which I had the honor of receiving, I went without delay to the principal outline of the township of Parent at its intersection with the river Tikouapee, on lot number forty-nine of the eighth range of this township.

The word Tikouapee means Andrew, and was given in memory of an Indi n of that name, who, with his family, lived near the month of the river.

The scaling of this river, very variable in its course, has been made with the greatest possible care, in order to complete in a correct manner the subdivision of the seventy-six lots of nine chains fifty links forming the widte of the township of Normandin.

The numerous turnings and windings of this river did not allow my operations to becarried on as expeditiously as I could have wished. However, I had the satisfaction of completing the subdivision of all the lots, which in the township of Normandin front on the river Tikonapee; this was done before the thaw or breaking up of the ice.

Th situate the mi ily be settlem

Th mendir tageous height after th beautif at its ol Tikoual two nal at abou the east the oth

Th ranges, is abou twenty occurs height i basin.

The westerly lots alon last rive direct to lot, incl

Hav planted the tow

Afte
of Norm course, fi

I pr correctly
the river Ouiattwelve arpents
h, chiefly trout. ciatchouan, and nge.
from the settle. ad to continue it ads in the town. lake.
chouan allowed th and seventh ing. It should, ip of DeQuen to ization.
pril, 1880).
hich I had the l outline of the kouapee, on lot
memory of an mouth of the
has been made correct manner links forming hed. However, he lots, which this was done

The first water-fall, which interrupts navigation on this river, is situated on lots thirty-nine and forty of the north and south ranges, towards the middle of the township of Normandin. The first mills must necessarily be built here, and this place is certainly destined to be the centre of settlements which will, ere long, cluster around this important point.

The village reserve, whose subdivision I took the liberty of recommending last winter, could not possibly have a more central, more advantageous and more important site than the proximity of this cascade, whose height is thirty feet above the level of the basin, which the water reaches after three successive falls of ton feet each. This basin consists of a beautiful sheet of water, four or fire chains across, with a small island at its outlet. A branch of the river coming from the north falls into the Tikouapee on the second chain of lot number forty-nine, north range, by two narrow channels, formed by an islet at its mouth. This branch forks at about a mile from the Tikouapee. There are two valuable mill sites on the east branch ai a distance of one mile from each other, without counting the others which must naturally exist on the other or west branch.

The division posts of lots fifty-five and fifty-six, north and south ranges, are planted near the second water fall, whose total collective height is about thirty-six feet. On lot number fifty-six is another small fall twenty feet high. The last cascade, met in the township of Normandin, occurs on the division line between lots fifty-eight and fifty-seven; its height is thirty feet ; falling by stens or shelves, it forms an island and a basin.

The river Tikouapee proper taking on lot number seventy a more westerly direction, I continued the scaling of it and the subdivision of the lots along the branch formed here which comes from thenorth west. This last river, measuring seventy miles, is as large as the first and was more direct to terminate the subdivision of the lots, as far as the seventy-sixth lot, inclusive.

Having completed this part of the work, I moved as far as the post planted last winter at the north-west extremity of the grand line between the townships of Albanel and Normandin.

After extending the range line fo: two chains, I continued the outline of Normandin from the post planted lately at this extremity, on a southern course, fifty-three degrees west, astronomical.

I prolonged this line as far as the river Tikonapee proper, meeting correctly, on the north branch, the exterior posts of lotsinumber seventy-
five, north and south ranges, on this line of Normandin, thereby giving to
these lots their regular width of nine chains fifty links, and proving once more the correctness of the chaining and scaling of the river.

The north branch is at a distance of three hundred and five chains, eighty links from the grand range line and forty-eight chains separate the two branches of the river Tikouapee, as chained along the exterior line of Normandin.

Having terminated this survey, I continued the scaling of the north branch of the Tikouapee river, for a distance of six miles, the variation of the magnetic needle being twenty-four degrees west. This difference undoubtedly depends on the attraction exercised here and there by the rocks which seem impregnated with magnetic iron.

I also explored the land for some distance on sach side of the river. I would have pursued my operations on either of the two branches, but a thaw set in, causing the ice to melt under our feet and the water to overflow, thus leaving us no alternative but to get out of the bush as quickly as possible.
river an two mil

Thi retained hundred moucho

In r ance of point of which I this sect ships ab low land appearan spruce, $f$ tamarac

The
I here suspended this exploration, waiting for new orders.
On the last day employed in this exploration, I met three lakes. My survey ended at the first of these through which the river Tikouapec flows on its whole length at the extremity of the sixteenth mile; the two other lakes are situated, one on the right bank of the river, the other on the opposite side.

I think that, in last winter's report, I mentioned that the river Tikonapee was situated near the grand range line between the townships of Albanel and Normandin, at a mile and a half from its western extremity.

The numerous branches, which form this river, and which were then partly unknown to me, gave me a false idea of the general course of the principal branch in the last section of the township of Normandin.

The branch represented on my rough plan of the township of Parent, sent to your department last winter, is really at the designated spot, but it is of such little importance and so difficult of access, choked with alders, and has so many windings and turnings that I thought it neither proper, nor prudent to take this direction for the subdivision of the lots.

A large burnt tract, situated inland and ruming north and south, euds on the north shore of the river Tikouapee, on number fifty-six, crosses this
reby giving to d proving once
nd five chains, ns separate the he exterior line

5 of the north he variation of his difference there by the
of the river. I ranches, but a water to overash as quickly
s.
ee lakes. My rer Tikouapec nile; the two e other on the
river Tikouatownships of rn extremity.
ch were then course of the adin.
ip of Parent, d spot, but it 1 with alders, either proper, ts.
d south, euds s, crosses this
river and at a few chains from it continues thus over a width varying from two miles to half a mile as far as a certain part of the township of Parent.

This fire took place two years ago, and its sad memory will be long retained by the poor settlers scattered here and there throughout the three hundred miles which it has laid waste between the upper part of Ashuap. mouchouan and Tadousac.

In my last report. I gave you a precise idea of the value and import. ance of the townships of Albanel and Normandin from an agricultural point of view. The part, situated north west of these townships, and which I explored lately, while scaling the river Tikouapee which crosses this section, consists generally of the same kind of soil as that of the townships above mentioned, viz : a greyish clay loam, \&c., with alluvion in the low lands. A few rocks, met here and there, give now and then a hilly appearance to this vast flat of land. The prevailing kinds of timber are spruce, fir, white birch, cypress, aspen and alders in the low lands, with tamarac and a few very large pines.

The cypress generally grows on a sandy and barren soil; here, on the contrary, there is not a grain of sand if I can judge of the soil by the numerous windfalls that disclose its nature at every step. This was a subject of astonishment to my party and for myself. But if the cypress really condescends to grow on poor soil, what would prevent it from doing so on a better kind ?..... The trees are of very good height and diameter.

To encourage and facilitate the prompt settlement of the townships of Albanel and Normandin, as well as that of the whole territory fit for cultiva. tion in the north-west, not forgetting the township of Parent in the north east, the opening and immediate termination of a first-class colonization road throughout this territory, one of the finest in the Sagaenay, is absolutely necessary, together with some free grants of land in the most distant ranges situated along this road. If thirty miles of road were opened in the Mistassini peninsula, colonization would make rapid strides ; each of these miles would cost about six hundred dollars.

The essential, only and infallible moans of encouraging the colonization of Crown lands, of awakening the energy and stimulating the ambition of the settlers, who, at least in the Upper Saguenay, are generally poor, is to offer them a plank of salvation, always at hand, to save them from want and starvation, thereby attaching them to existence and encouraging them in their hard labor.

This plank of salvation would be the creation, by and under the control of the Government, of a rallying point of colonization, supported on a scale proportionate to the large or small number of settlements grouped around this beneficent centre.

We often see, in several parts of this country as well as elsewhere, and even in the Saguenay, persons who, having spent a certain sum of money in the clearing and cultivation of lands acquired from the Crown, soon become possessors of fine properties from which they realize profits exceed. ing their greatest hopes.

It often happens that these lucky people have not worked at all. The men who have turned the primœral forest into beautiful meadows or into rich fields covered with vegetation, who, besides, have made comfortable homes for themselves, belong to the hardy race of pioneers, full of courage, vigor and energy whom we meet every day in new settlements; but the latter have not like the first mentioned that plank of salvation which the capitalist offered them one happy day.

Money is that capital, the plank of salvation not to be found. Here, all the best will in the world, all the energy and spirit of sacrifice, avail nothing to progress; they serve at the utmost to keep the poor settler from dying of starvation.

Through want of money, everything remains dormant and there is no chance for industry or trade.

Here, except the free grants made by Government for the opening of colonization roads, not a cent ever ascends that majestic Saguenay which could so proudly bear all the riches of the world.

Trade and commerce eagerly dispute the grants, while the poor settlers feel quite happy if they can even get a glimpse of that money which they have so bravely earned, and for the possession of which they are willing to work night and day.

If, throughout the entire country, this saddened perspective were the same and the hope of anything better a vain thing, then ambition might die away in the bosom of a great many, and no one would venture to com. plain oi the inevitable and, knowing nothing better than such a position, people would desire nothing more ; but the prospect might change with a change of place, and they know it.
and under the n, supported on ements grouped
elsewhere, and n sum of money ae Crown, soon e profits exceed.
ked at all. The neadows or into ade comfortable full of courage, ments ; but the ation which the
ound. Here, all e , avail nothing tler from dying
and there is no
the opening of iguenay which
he poor settlers ley which they are willing to
ctive were the mbition might enture to com. ach a position, change with a

The most favored parts of the Proviuce are justly admired in every possible point of view ; some are also able to excite the envy and covetousness of the most indifferent.

Progress and means of communication go fast and, as if by enchantment, ambition in some places is greatly stimulated by success, while fortune gayly smiles on those who court it, and from all, these good things proceed most of the welfare and prosperity which they enjoy.

The glimmering of this bright picture, slightly seen on this side of the Laurentides, quite opens the eyes of the poor settler who makes long and sad comparisons. In the distance, he sees the alluring panorama, life and activity surrounding the privileged beings who inhabit more fortunate places and this comfort and happiness make him dream of other skies...... A cruel reality however brings him back to his own home, that poor miserable hut erected with his own hands and which is barely sufficient to shelter his unfortunate family. With sorrow and despair, he views his small patch of land covered with blackened stumps, as if it were a field of mourne ing, and although longing like others for the legitimate enjoyments of life, he sees himself forever debarred from them, exiled as he feels in this forest which first surrounded him as a protecting wall, but which now presents nothing but gloom and desolation to his saddened eyes.

The zeal of the well-informed friends of colonization naturally abates, their courage falters, when, daring to lift up the veil which hides these unknown miseries, they behold the dolefnl picture in its heartrending. reality.

No wonder that the settler ponders over the question a long time before penetrating into the primeval forest; the present and the future offer such uncertain prospects!

If the industrious settler be fortunate enough to save a few dollars, then his courage revives, but how is a poor fellow, who has nothing else but his hands to support himself and his family, to find means tc lay something aside for the rainy day? Certainly not from one of those dreadful fires which, in a moment, leave him even poorer than on that unlucky day when he ventured to try his fortune in this wilderness; not from the frost, which, with the harvests, destroys the labor and hopes of many a day.

In the latter contingency what can the poor settler do, to whom will he apply, who will help him-will he rap next door? He knows too well that his neighbor is as poor, if not poorer than himself. This awakens him
anew ; elsewhere again he sees success, prosperity. "Let us go, fly, says he, from this land which God has made so beautiful, but which our enfeebled limbs have no longer the strength or the courage to work, let us go elsewhere, in quest of that daily bread which we have vainly sought here."

The model farms which the Government might establish throughout these new townships would, in a great measure, obviato these difficulties, dispelling as if by enchantment the shadows which darken the interesting and patriotic work of colonization and transfor $r_{i}$ : the whole into a pleas. ant reality.

Since capitalists are wanting, the Government should come to the aid of the settlers by making every year considerable clearings on the Government reserves, employing for that pnrpose the poor settlers in this work, paying them generously, either with the produce or otherwise, raising the cattle necessary for farming, \&c. If the whole were conducted with wis. dom, order and economy, the Government would make as much profit as any other capitaist, while proving at the same time a protection and a providence for the surrounding population. If the Governm int thought proper to make such an experiment, it would soon be repaid by the sale of provisions, \&c., and by the consciousness that they would have done such good service to colonization and to the brave pioneers of the forest. If to all this were added facilities of communication wherever the want of such is felt, and if especially a railroad connecting Lake St. John with Quebec were built, then the Saguenay would have nothing to envy other places, being able to vie, in every respect, with no matter what part of the Province for the success and prosperity of its own inhabitants.
(P.-H. Dumais, 2nd May, 1872.)

Townshin of Otis.
I reached the post marking the north west angle of the township of Otis, where I succeeded in establishing the starting point of the division line between the townships of Otis and Casault. I continued my operations along this line until the 14 th of September; at the same time, I also ran the centre line and part of the south east outline as far as the Murray-Bay (Malbaie) road.
us go, fly, says ich our enfeebl. vork, let us go y sought here." ish throughout lese difficulties, the interesting le into a pleas.
one to the aid on the Governs in this work, ise, raising the cted with wismuch profit as otection and a $\mathrm{m}_{\mathrm{m}}$ nt thought by the sale of ave done such e forest. If to want of such with Quebec other places, $f$ the Province

May, 1872.)
township of f the division my operations me, I also ran Murray-Bay

As I give the date of each part of the work in my journal, I will refrain from doing so in my report.

The land on the line between the townships of Otis and Casault, on the rentre line, and south-easterly outline of Otis is very uneven and uncultivable. On the exterior line I crcssed numerous small lakes bordered by hills of various heights, which appear to extend some distance to the westward. The breaks produced by these lakes, and the high grounds surrounding them, by the loss of land they occasion, will always be a serious obstacle to the opening up the good lands which lie around them. The same slope appears to extend considerably to the east, and suggests the same description of land; at the same time, the lakes are less numerous along the road, and the land more level ; the high gronnd is composed of yellow clay, and the valleys of black mould. At the south east end are several mountains which are intersected by the interior l'nes.

On the Malbaie road, from No. 1 to No. 14, although the land is not level, the lots are taken on both sides, and some of them already cleared. The land is swampy above for some distance, but the swamp only extends over a few chains of the 2 nd range, and does not retard the settle:nent of the lots. With the exception of sume rocks near the Lake aux Islets, the rest of the lands along the Malbaie road are of good quality and some of them are taken; they are all watered by numerons streams, some of which are sufficiently large to afforl good water powers for a grist or saw mill.

On the third, fourth and fifth ranges, the soil is generally grood, except the north west part adjoining the township of Bagot, over an extent varying from one to two miles, where the surface is broken and rocky, and some hills cover a considerable extent of ground. The quality of the wood and soil and general appearance of the land leave no room for doubt as to the speedy settlement of these lots; and I may add that, if the Government opens roads across these lands. the squatters, who have already made some extensive clearings on the borders of lake Otis, will follow the progress of the clearing of the road to settle themselves on it, and those now on the range lines will follow their example.

The extensive valley situate to the south east of the mountains, which border the Sagnenay for a distance of many miles, extends as far as the high monntains of Lake St. John, near the limits of the township of Otis, taking an cast and west direction, and with the large lake Otis, Lake St. John, the lake des Islets, and the lake à Garth, offers a splendid riew, and assures to cultivation a splendid feld of operations certain to reimburse the settler for his labor as soon as it shail le opened.

The sixth and seventh ranges do not offer quite the same advantages, as they are more distant from the lines of communication ; but, as soon as the roads asked from the Government are made. they will at once be settled.

The soil is good to the south east of lake Otis, as far as the limit of the township or thereabouts, especially on the heights above the lake; in high, mountainons localities some lots might be unsuitable. To the north west of the lake, a great amount of land is uncnltivable - there are a number of rock ledges and rocky hills. On the banks of the outlet of lake Otis, there is some good land in various places, but it was mostly taken up before the survey ; there is also plenty of maple on the hills in this direction.

The banks of the river Saguenay, at this point, are very high, cousist. ing of lofty mountains, extending over a mile; this land is all uncultivable, except in the bay formed by the outlet of lake Otis, where settlements may hereafter be made. There is already a saw mill built at this spot.

The valley to the north west of the seventh range, to which I allude in my notes ot sur"ey, would also afford a range of good land, and which, if surveyed, would certainly be at once taken up. After a topographical surrey of this teritory, I have formed an opinion of its value which I subjoin :

From the centre line as fir as the limit of the township (range 1 and range A excepted), the land is of good quality and favorable to cultivation; there is hardly any loss; all these lots are taken and will be purchased as soon as offered for sale by the Government. In the other part there is some loss, but quite enough is left to form some good settlements; several of the lots here are taken. The pine wood is not of much value and is very scarce, there are a few red spruce and scattered pines, but in other places wood fit for building is found in large quantities, as well as red spruce, cedar and maple.
(J.O. Tremblay, 1st June, 1863.)

Township of Ouiatohouan.
By starting all my range lines at right angles with the Robervai line, I have succeeded in making them almost correspond with the range lines of the township of Chamouchouan. The lots, on each side of the road, are certainly the best in all the township, and the advantage of the road
will gr From second picket, line pa burned growth the pro More th smaller for farm divided sixth, b a splenc the land townshi chain of rast stre river an

The of its la degree. obstruct in Char sooner tl Indian $r$ to a cert of the la they sub and they few feet When tl imitate and to b but the forest in Saguena Indians, of the $t$
me advantages, but, as soon as once be settled.
the limit of the e lake ; in high, north west of are a number of lake Otis, there n up before the irection.
y high, consist. ll uncultivable, ettlements may is spot.
which I allude nd, and which, a topographical value which I
ip (range 1 and to cultivation; e purchased as t there is some ; several of the is very scarce, places wood fit unce, cedar and
une, 1863.)

Robervai line, the range lines le of the road, ge of the road
will greatly favor the opening of the bsautiful lands which border it. From the Government et ad, by the Roberval line, I chained the depth of the second range, to eighty chains and eighty links, and planted a post and a picket, numbered 21, range 2 and 3, at the end of this depth. The third line passes almost entirely over dry and rolling land which has been burned about 12 years ago, and is now covered with a new and heavy growth of cypress. The old trees are almost all fallen, which obstructed the progress of my work. This range is in a great measure fit for farming. More than the half of the north-west part of the fourth range, and a much smaller part of the fifth and sixth ranges, are rendered altogether unfit for farming by the great number of rocks, which are found on them. I have divided but eight lots, on the fourth range lire and sixteen on the fifth and sixth, but the seventh and eighth have been completely divided and form a splendid tract of land well adapted for farming. The general aspect of the land subdivided into lots differs very little from that of the neighboring townships; it rises gradually from the bank of Lake St. John, up to the chain of rocks, four miles behind, and then slopes gradually and forms a rast stretch of land, level and well wooded, watered by the Ouiatchouanish river and its tributaries and offers to colonization a most fertile field.

The opening of this township to colonization will favor, by settlement of its lands, the progress of the neighboring townships in the highest degree. The delay in the clearing of the Indian reserve has considerably obstructed the start made by the settlers of Beauport and other places in Chamouchouan and Demeules, and the sooner the lands are sold the sooner the obstacle will be remorod. I take the liberty to remark that the Indian reserve, such as it is, to-day after the last subdivision, still paralyzes to a certain point the opening of the lands which surround it. The Indians of the lake are not numerous and it is not by cultivating the land that they subsist; hunting is their principal resource and their favonite passion, and they want on their reiurn after their long hunts in the interior but a fuw feet of land to put up their tents, and some wood to light their fires. When this land reserve was first given them, the Indians hastened to imitate their white neighbors, to make clearings on the shores of the lake and to build houses. Some of them even sowed some grain and potatoes, but the most of it was ab:undoned and a new growth of trees promises a forest in a few years. Those who take an interest in the settlement of the Saguenay territory, are all of the opinion that for the advantage of the Indians, who do no farming worth speaking of, and for the prompt opening of the township of Ouiatchouan, a range should be added to the last
subdivision overlapping 28 acres, on the reserve, which will still leave a space more than sufficient for the Indians who may wish to try their skill in farming. The upper part of the township of Roberval, which is not divided, is probably the best land in the township, apart from the range on the shore of Lake St. John; the valley of the Ouiatchouanish continnes to the foot of the northern slope of the Laurentide mountains and forms a level tract of land and very fit for farming. A road opened on the line between Roberval and Ouiatchouan, to the depth of these townships, will greatly favor the opening of these upper ranges, by giving free access to parties who may wish to settle thereon.

The Ouiatchouanish river furnishes splendid water powers distributed over the whole lenghth of its course ; two grist mills and two saw mills are at this present time in operation on this river, in the neighbourhood of the new township of Ouiatchouan, and as they aro of the first necessity to the settlers of Roberval, Chamouchouan and Ouiatchouan, they will be of the greatest adrantage.

Colonization makes wonderful progress on the shores of Lake St. John. Fifty miles of the banks of this beautiful lake are occupied already by a courageous and energetic population, whose industry and good will know no bounds, and as soon as the Kenogami road is completed from the Portage des Rochers, up to the Chamouchouan river, we cannot say where their progress will terminate.

The best site for a village reserve in the township of Ouiatchouan is on the Government rond between the Oniatchonanish rives and the rock on lot No. 10, of the first range. From this rock, the view is truly magni. ficent, embracing an area of at least 500 square miles.

The village reserves have given and will always give importance to the townships to which they belong ; the villages of Chicoutimi, Saint Alphonse, Saint Alexis, Hébertville and Metabetchouan are incontestable proofs.

The lots of the first and second ranges, on the Government road, are mostly all marked with the nanes of new settlers, and the price per acre is one shilling as elsewhere in the Saguenay. They will sell readily when advertised for sale.

The resources of Lake St. John, apart of its timber, being principally the culture of the land, they will be developed by degrees according as the coloui. zation roads, already commenced, wiil be completed and afford an easp outlet for its surplas productions.
will still leave a to try their skill 1, which is not om the range on sh continnes to nd forms a level he line between ps, will greatly ccess to parties
vers distributed o saw mills are bourhood of the necessity to the will be of the
f Lake St. Johu. d already by a ood will know oin the Portage where their

Ouiatchouan is and the rock on is truly magni.
portance to the aint Alphonse, de proofs.
nent road, are rice per acre is readily when
orincipally the g as the coloui. afford an easy
er, 1860).

## Township of Parent.

The Tikouapee river is a considerable stream, and its banks offer many advantages to form new settlements, besides that of easy communication, $n o$ rapid causing any obstacle as far as the ouiside of the north west line of the township of Parent. I divided the lots of the fourth range on the south west bank of this river up to the twenty-second lot, inclusively, and divided at the same time those of the north east bank.

The soil of the township of Parent is generally composed of a clay loun, covered in many places with a bed of sandy yellow clay.

Fire has several times ravaged a great part of the tract comprised between the rivers Ashuapmouchouan and Mistassini. A considerable quantity of good farming land appears to extend on each side of the Mistassini river, whose quiet flow seems to offer easy communication with the Lake St. John settlements. At the extremity of the point formed by the rivers Mistassini and Ashuapmouchouan, there are beautifu! wild meadows, also on the lots serenty-three and seventy-four of the third range, and on the little islands situated at the mouth of the river Tikouapee. All the land within the limits of the township and outside for a great distance is generally very level ; apart from a few rocks that I remarked on the banks of the river, I did not find, on all the land that I surveyed, a pebble as big as a marble. Several settlero are to sow this spring the clearances which they made in the course of last summer. As soon as the opening of the Kenogami road permits, it is certain colonization will make rapid progress in the townships of Ashuapmouchouan, Demeules and Parent, if the Government obliges the owners to work on their lots and fulfill the conditions stipulated in their location tickets.

(P.-A. Iremblay, 13th June, 1854.)

The starting point being at the post of lots number thirty four and thirtyfive of the fourth range of Parent, I ran the range line from this post ir a southeasterly direction, straightening the pickets for a considerable distance and assuring myself by the intersection of the other lot posts that the base on which Ishould work was correct, and followed the original course, that is to say, south $37^{\circ}$ east, astronomical, the variation uncorrected being $17^{\circ}$

45 ' west. On this base from the post of lots number thirty-four and thirty. five and at right angles I laid down a perpendicular ru'ming north $55^{\circ}$ east, astronomical, to serve as a centre line for the part of the township of Parent, which I had to subdivide.

Measurng off eighty chains and eighty links on this line and starting the range line between ranges four and five at right angles therewith, I struck the post of lots number twenty-nine and thirty of the original sur. vey, thus completing the front line of the fourth range; measnring off again eighty chains and eighty links on the centre line, I ran to this depth the line between ranges five and six on the same course and parallel to the base line.

On the north west side I came across the Parent line and found a dif. ference of a few links less in the chaining of lot number forty-nine, and I afterwards ascertained that this slight error was the same throngh all the upper ranges.

This range line runs mostly through moist soil..-wild meadows and swamps-but, at a very short distance on either side, the land is drier, of better quality and supports a better gow th of wood near the river Tikouapee. The quality of the land is all that could be desired: wheat land, a clay loam ; large and tall timber, composed of spruce, fir, aspen, elm, ash, white birch, tamarac, pine (very few), willow, alders, moose wood and mountain ash.

A great part of the lots of the fifth and sixth ranges is taken up, and some of the settlers have ten, twenty, thirty or forty acres of cleared land; sowings were made last spring on some of these lots. Next spring, there will be resident settlers on the banks of the Tikouapee river.

Continuing the centre line, I crossed the Tikouapee river and ran the boundary between the sixth and seventh ranges on its borders. I ran on each side the division line between the two above meationed ranges, from the north cast side as far as the boundary line of Parent, and from the north west side as far as number seventeen, inclusively, as specified in my instructions.

The ridge, which lies midway between Tikouapee and Mistassini and which forms the height of lands between the two rivers, begins at the depth of the sixth range. Its soil is composed of yellow and grey sand mixed with yellow leam, in some places, and clothed with a forest of tall and close growing cypress, of which a great part has been destroyed by fie
within burnt t

Th abovem traverse east tha valleys,

Cor post bet mention the banl which b for whic each rall links th eighty

The it usele in that instead go by th

I ne the Mist lines, as

Here
to the no far as its dividing

All t west as with the neighborl did not al

All t in the th offer man
four and thirty. ning north $55^{\circ}$ he township of
ne and starting es therewith, I e original sur. uring off again this depth the llel to the base
nd found a dif. rty-nine, and I hrough all the
meadows and and is drier, of he river Tikouwheat land, a spen, elm, ash, ose wood and
taken up, and f cleared land; t spring, there
er and ran the ders. I ran on d ranges, from and from the specified in my

Mistassini and begins at the and grey sand a forest of tall stroyed by five
within a few years Wild hay grows abundantly in several places in these burnt tracts.

The centre line, prolonged as far as the eighth range, crosses the ridge above mentioned. The base line of this range cuts this ridge diagonally and traverses to the north west the valley of the Tikonapee, and to the south east that of the river Mistassini, on the western bank of this river. In these valleys, the land and timber are in ali respects magnificent.

Continuing the centre line eighty links more, I placed the division post between the eighth and ninth ranges over the cypress ridge already mentioned. This part of the centre line acts as a front line to the lots on the bank of the Mistassini river, and all the other ranges to the north east, which border the river, have this line for their front line. This is the object for which posts were placed every thirteen chains for the five first lots of each range, and the sixth lot measuring a width of fifteen chains and eighty links thus completes the depth of each range, that is eighty chains and eighty links.

The land in the south west being quite unfit for cultivation, I thought it useless to survey that section. A marsh fifteen miles long extends in that direction ; the Indians call it the Grand-Raccourci, because in winter, instead of following the Mistassini river to reach the height of land, they go by the swamp road, which saves two days' march.

I nevertheless continued the centre line, dividing the lots that front on the Mistassini and scaling this river with division of lots and running of lines, as far as the line between the thirteenth and fourteenth ranges.

Here, pursuant to instructions, I ran the centre line for four lots more to the north west and continued it on the same course as the preceding as far as its intersection with the Mistassini river, and in the north west, dividing the lots as far as the line of the seventeenth range.

All the range lines have been run in this part, as well as to the north west as to the south east of the centre line, and the lots have been divided, with the exception of a few in the fifteenth and sixteenth ranges in the neighborhood of the Parent line, where the swampy nature of the land did not allow of any survey.

All the lots fronting the Mistassini river, with the exception of a few in the thirteenth and fourteenth ranges, are adapted to cultivation, and offer many advantages to new settlers from the proximity of the river,
which is navigable from its first falls terminating at number forts. five of the seventeenth range ; it is the finest colonization road that we could wish for.

The other part of ranges ihirteen, fourteen, fifteen and sixteen is not as advantageous for the present; but, in the near future, the divisions that I have made will have their value.

After having terminated the subdivision into lots of the arable parts of the township of Parent, I went to the north west outline of this township, to the division post between ranges eight and nine.

I verified at this point the township line and the range line, and having found no error, I ran the boundary between the townships of Nor mandin and Albanel, at right angles with that outline, thus continuing the line of separation between the eighth and ninth ranges of Parent, and veri. fying my work from time to time for a distance of seven hundred and twenty chains, as prescribed by my instructions.

Before proceeding, I placed a boundary and a strong tamarac post at the intersection of the township and range lines, that is, my starting point. This post is marked Albanel on its north side, Normandin on the west, and Parent on the south, with the year and my name. The course of this grand township line is north $37^{\circ}$ west, astronomical, variation uncorrected, $1 i^{\circ}$ 45 ' west.

From my starting point, the land does not promise well ; a spruce grove having been burnt a few years ago, the land buried under six inches of water, the snow which covered the earth before the heary frosts haring prevented it from freezing as well as the water. The soil, being conposed of hard clay and perfectly level, has retained the water abundantly supplied by the fall rains. At the end of the first mile, the timber changes for the better, the soil drains itself easily, and the moss disappears. The land consists of alluvion, loam and clay. A grey loam is seen in the banks of the streams. The land continues thus as far as the fifth mile. From this point, it gradnally rises and becomes mudulating on the direct course of the line; but this undulation is owing to the strean, which winds through the surrounding lands in a rather shallow bed, but yet sufficiently deen to "rm rivulets, which drain a great part of the moist lands around.

On the seventh mile, the line cuts at right angles one of the branches or the Tikouapee river. This branch and another on the eighth mile could easily be made navigable for boats, if they were cleared. On the main
branch a and abot

I te chain. larly ma

I at
line, for at meeti the appe settlers-

I ca tillage w to keep a

On o (a signific burnt lar up), ther profusion more tha worthy o in compa mandin.

The distance approache

Noth nothing 1 of its dar shade its loug and hay at th mould.
continuou
Ther become a and sligh himself ri
branch are two magnificent water powers, a mile or so betw en each other and about a hundred chains to the south west of the line.

I terminated the grand range line at the seven hundred nd twentieth chain. I placed at every mile, while scaling this line, a sq are post regularly marked.

I at the same time explored the land on each side of this grand range line, for a distance of about four or five miles I was agreeably surprised at meeting, in Normandin especially, land of superior quality, as much in the appearance of the soil and timber as in the advantages-it offers to settlers-of perfect drainage and easy cultivation with the hoe.

I came across in this township a vast extent of burnt land where tillage would be so easy that two men could clear every day enough land to keep a plough continually at work.

On one of these burnt tracts, where wild hay grows in abundance (a significant fact, as in the other sections of the Saguenay, wherever there is burnt land, it is either noxious weeds or a new growth of trees that comes up ), there is a space of several acres on which wild strawberries grow in profusion and quite undisturbed ; the plants are bushy and the fruit is of more than the usual size. The person, who gave me the information, was worthy of belief, and said he crossed this land while exploring last summer in company with a number of others, in a part of the township of Normandin.

The Tikouapee river winds to the south east of the township line at a distance of one or two miles and a half towards the middle of the line, and approaches it on reaching the western end.

Nothing is more charming than the valley of this stream. There is nothing like it in the Saguenay, not to speak of elsewhere. The gentle flow of its dark waters towards Lake St. John, the elms and the willows that shade its banks reflect as if in a mirror their elegant trunks, with their long and waving branches. There is a growth of tall and evergreen hay at the foot of these elms which adds every year to the fertilizing mould. Wild vines creep and twine from tree to tree like ivy and form a continuous shade.

There is nothing more inviting to the settler who sincerely wishes to become a land-clearer than these beautiful forests growing on well drained and slightly rolling land with a rich and fertile soil. He would consider himself rich in owning a few acres of land fronting on the Tikonapee river.

No more anxiety for his horse and cow; a good pasture for summer and excellent forage for winter. It is an important consideration for the new settler to have fodder at hand for the poor animals that are so useful and necessary.

On the ridge which skirts the valley on both sides of the river, the timber, which consists of spruce, birch, fir, aspen and a few pines, is of remarkable height and size; the spruce especially being of sufficient size and quality to furnish to the trade over one hundred thousand saw logs. There are only a few white pine scattered here and there. Hunters have assured me that in the upper parts of the river from forty to sixty miles back from Lake St. John, there are magnificent pine groves which cover a great stretch of land; that the quality of the soil and the timber is everywhere the same-strong loam and mixed timber ; that there are no mountains or rocks; and that the whole is nearly level, with an imperceptible slope towards the Lake.

In the township of Albanel, the section that $I$ explored is in all res. pects like the Normandin land. The swamp of the Grand Raccourci, which I met to the north east and which runs through the township across its whole width, robs it of ahout a quarter of its area; but the western part is equal to the best lands in the townships of Caron and Signaï.

On the river Tikouapee, within the limits of Normandin, there are three important water powers; the first one especially will probably be utilized this spring; if your department gets this fine township subdivided.

In concluding this report, I may add that I am thoroughly convinced that the north western part of the territory of Lake St. John constitutes the largest, the finest, most fertile and most advantageous field in every respect for the development of the patriotic cause of colonization.

With good roads well located in the best parts of the Upper Saguenay, a railroad to commect the fertile valley of Lake St. John with Quebec city, some free grants of land in isolated localities-with these facilities, I say, we would see before twenty years a population of at least one hundred thousand souls, living in comfort around this beautiful Lake and in the fertile valleys of the numerous rivers which flow into it from all sides.

A railway would be the vivifying and colonizing artery which would make the Saguenay district one of the most beautiful as well as the most flourishing and wealthy sections of the Dominion.
(P.-H. Dumais, 31st January, 1872)

## Township of Perigny.

After having ascertained by a good astronomical observation the variation of my instrument, I ran the north west outline of the township of Perigny, for a distance of a mile. I then, on an astronomical course, ran the south east outliue of this township for a distance of 511.68 chains, at the end of which I intersected the Marais road.

With the exception of a few chains from the starting point, the land on this line is very mountainous; all this tract, properly speaking, consists of a single range of mountains, with a height rarying from 500 to 1,200 feet, cut at intervals by deep valleys which follow the slope of the mountains. This chain lies towards the south east and extends for about a league and a half in that direction, forming at its south eastern extremity, with another range of mountains rurning in an opposite direction, a large valley of good and beautiful land.

The timber on the flanks of the mountains and in the valleys is of fine growth. I noticed that it was of a superior quality to that of the Upper Saguenay.

The brooks and streams which I crossed on this line fall into the river St. John, and are formed by the discharges of the lakes and ponds.

I next proceeded to scale the Marais road and l'Anse St. Jean, taking for the starting point a spot where I intersected the Marais road with the preceding line on which chaining I gave alignments, and placed two boundaries on each side of the road. In scaling the road, I found in general the land of excellent quality, very level and well wooded; but I may note that the road runs everywhere through a valley bordered on either side by mountains of greater or less height, which come so close together at some points as to leave but little level ground; nevertheless the flanks of these mountains are in great part composed of good land, which allows of a range being established on each side of the road, except at the part known as the Passe-de-Roches, which is situated towards number sixteen of range F. C. for a distance of about sixty chains and which is nearly all unfit for cultivation. The mountains or elevations are rocks (granite) and are so close together that they form a little valley, through which there is only space enough left for the road for a distance of about thirty chains.

As for the continuation of the scaling of the Marais road from its junction with L'Anse St. Jean road to the St. Agnes road. I must say that I did
all I possibly could to find the location represented on the plan which accompanied my instructions, but I could not find the slightest trace of it. I made enquiries on the subject from the oldest inhabitants of the place, but they knew of no other line than the one laid down in my plan. As this road continued in a direction which did not suit for the division of the ranges, I discontinued its scaling at the front line of range A. From this point, there remain about three miles to reach the St. Agnes road.

After scaling the road as aforesaid, I proceeded to run the front lines of ranges $A, B, C, D, F$, and the lines of verification of the ranges as appears by my field notes.

The land along the range lines is broken, but generally good enough for tillage. I have laid down on the plan all the timber that I met.

The river St. John which I several times met, and which is indicated on the plan, furnishes quite a number of water powers for saw and grist mills. It is in width from one to two chains and its still waters are very deep. It has also a number of rapids.
(J.-O. Iremblay, 4th September, 1886.)

## Townshif of Racine.

The township of Racine, lying between Lake St. John and the river Mistassini, forms a peninsula, the surface of which is absolutely level and regular, almost like that of the lake.

In the whole township there is neither mountain nor hill, rock nor boulder.

The whole peninsula, which seems to have been submerged by the waters of Lake St. John, is composed of alluvial sand, lightly covered here and there on the surface by a layer of grey or white sand, an inch or two in thickness.

This land, though not of first quality, is rich enough, and well suited for cultivation. It is the same character throughout the whole of the township.

The vacant land to the east of the exterior line appeared to me to be of better quality, especially along the river Little Peribonka, where several

The lo 1 the seve

All the re taken 0 uality of $t$
he plan which ghtest trace of ts of the place, my plan. As the division of A. From this road.
front lines of yes as appears
good enough I met.
h is indicated saw and grist aters are very
nber, 1886.$)$
ind the river ely lerel and
hill, rock nor
erged by the covered here inch or two
d well suited hole of the
me to be of here several
persous made some clearings last winter in order to make certain of having and there.

The shores of the lake, and especially Point Mis tassini, are low.
A considerable part of this township, as indicated on the plan, is submerged by the high water of Lake St. John; but not every year. Tithin the limits of the land so submerged, there is a natural meadow, overed every year by a growth of wild hay, which is shown on the plan in its largest extent. 'This meadow may be utilized for cattle raising.

In the centre of the township is an uncultivable swamp, which I have epresented in all its proportions on the plan. This swamp might be rained. It is covered in a few places by a stunted growth of small bushes, ut is mostly barren. I found that in several places there was no thickness f turf (savane).

The whole township, with the exception of this natural meadow, is overed with large growing timber, consisting of balsam, cypress, spruce of 11 kinds, white birch, ash and a few oaks, and some plots of alders on the order of the lake. Messrs. Price \& Co. have cut large quantities of pine, ypress and spruce logs here.

No test has yet been made of the climate.
There are no settlements or improvements in this township.
(Arthur du Tremblay, 6th June, 1883.)

## Township of Roberval.

I first ran the centre line in the fourth range, between lots Nos. 20 nd 21 , and, at a distance of 80 chains 80 links, $I$ ran the range line etween the fourth and fifth ranges, and so on for the other ranges to the ighth. The latter range is only 42 chains 10 links deep.

The lots chained in the fifth and sixth ranges are 28 in number, while the seventh and eighth ranges there are 33.
All these lots are adapted to tillage and it will not be long before they re taken up by settlers on account of the superior advantages which the uality of the soil and the proximity of Lake St. John lend to this locality,
over the new townships to the north west of the lake. The surface is generally level and only slight undulations are met with, bnt all these favor the drainage of the land. The soil is a grey and yellow alluvial loam, covered by a layer of humus or black mould for a depth of four to eight inches, Except a few rocky spots, where the ground changes its level, there is very little loss on these lots.

The part of the township which I have not subdivided consists of rocky ground that in some places has been several times swept by fire, and does not appear to be susceptible of cultiration or to be worth division into lots except for the merchantable timber to be found on it. Here, as in the part subdivided, the timber is composed of the usual woods observed in the Lake St. John valley, the prevailing species being white spruce and ramarac, fir, white birch and ash.
(P.-J.-C• Dumais, 4thh February, 1880.)

## Township of Ross.

I have the honor to present the report of my survey of the first four ranges of the township of Ross made according to instructions from your department in date of the 30th May last.

I began my operations at the post planted at the north west angle of Ouiatchouan, towards the south east, for a distance equal to the depth of three ranges of 80 chains each. In compliance with my instructions, planted properly marked posts at the extremity of each range, with stone boundaries and glass underneath. I ascertained the astronomival course of this line to be $\mathrm{S} 52^{\circ} 55^{\prime} 35^{\prime \prime} \mathrm{W}$. According to an observation which made from the pole star at its eastern elongation, on the 20th June last, 1 found that the variation of the needle at this spot was $15^{\circ} \mathrm{W}$.

I then proceeded to the south west outline of the township, and, start. ing from a post planted at the southwestern angle of Roberval, and on the same course as the first, I extended this line for the distance of three ranges of 80.80 chains each, and planted properly marked posts and stone boundaries, $\& c$., at the extremities of their depth. I $r^{\prime}$ stermined the breadth of Lake Rond trigonometrically and scaled the part of it which is included in the township of Ross, in order to ascertain its superficies.

I ne
at 80.80 marking the south

I ne numbers same astr depths as of Rober of three $r$

I aft numbered by these

In ge places bei

The
timber, su hirch. On mill sites, Lastly, the rom mous

I proc from the $\mathbf{p}$ Labarre an $4^{\circ} 30^{\prime}$ W., fange.

At the cach side o the inhabit to make in
face is generally these favor the l loam, covered to eight inches. el, there is very
ided consists of swept by fire, worth division n it. Here, as in oods observed in ite spruce and
uary, 1880.)
of the first four tions from your

1 west angle of to the depth of instructions, I nge, with stone mical course of ration which I Oth June last, I V.
hip, and, startrval, and on the stance of three posts and stone ted the breadth ich is included

I next went between ranges one and two, starting from the post planted at 80.80 chains with double alignments, according to instructions, and marking with care the numbered posts of the north west outline towards the south west.

I next proceeded to the centre line, starting from the post between numbers 30 and 31 of the line between ranges one and two, and, on the zame astronomical course as the outline, I ran the centre line to the same depths as these lines, that is to say, from the line between the townships of Roberval and Ross; I ran this line towards the south west to the depth of three ranges of 80.80 chains each.

I afterwards ran the lines between ranges two and three, planting numbered posts at every thirteen chains and scaling the lakes intersected by these lines.

In general, all these lands are adapted to cultivation, the soil in several places being a strong black loam.

The forest which covers them includes in many places merchantable timber, such as white spruce fit for making saw logs, tamarac and white birch. On the Ouiatchouaniche and Iroquois rivers, there are also several mill sites, which I have been unable to indicate precisely on my plan. Lastly, the appearance of the country is magnificent, being generally free from mountains and offering great attractions to settlement.
(Jean Mallais, 24th December, 1884.)

## Township of Signai.

I proceeded to lay out the line betwean the fifth and sixth ranges, from the post and boundary on the division line between the township of Labarre and the township of Signaï, from which post I ran it on a course $74^{\circ} 30^{\prime}$ W., astronomical, as far as the intersection of the rear line of the tenth range.

At the request of the settlers in these two ranges, I divided the lots on each side of the range line, that is to say, in double ranges, thus giving to the inhabitants of the fifth and sixth ranges the advantage of having only to make in common a central road.

Apart from a swamp of about fifty acres in superficies, on the lots in the neighborhood of the centre line, the two ranges which I have just subdivided are cortainly magnificent in every respect: soil composed of clay, wheat and alluvial land, timbered with birch, spruce, fir, white birch, pine, elm, ash and cedar, climate favorable on account of the proximity of Lake St. John, whose waters temper and check the early fall frosts, and in proximity to a saw mill, the property of the Messrs. Lindsay, on the Grammont river.

It is very probable that the new parish which is being formed in this township will have its centre at the intersection of the line of the fifth and sixth ranges and that of the tenth range. Joseph Morel, who has already formed the nuclei of three new settlements on the eastern shore of Lake St. John, came and put up his house in mid forest, in the fifth range, and is encouraging others to follow his good example ; many have already made considerable clearings and intend to sow next season. The reserve of a certain amovint of land at a suitable point for a village site would greatly advance colonization and lend much importance to these settlements.

The township of Signai is rapidly progressing, and, as soon as the island of Alma road is terminated, all the lots will be occupied by the owners of location tickets, who are only waiting to remove thither as soon as the road is finished.

(P. H. Dumais, 22nd February, 1869.)

There was no trace left on the line batween the first and second ranges to indicate Mr. Jules Tremblay's survey except two pickets in the swamp near the line of Labarre. The land, from number thirty-five as far as number twenty-five, where the centre line runs, is partly cleared for a depth of sereral acres; but all the buildings were destroyed by the great fire and in the rest, from the centre line as far as Labarre, no clearings hare been made on the second range for want of subdivision.

I laid out the centre line to verify the depth of the second range, and found a few stumps, indicating the original survey; the depth was correct.

All this land is of excellent quality and the swamp to the south east could be easily drained.
, on the lots in ich I have just il composed of fir, white birch, e proximity of 1 frosts, and in indsay, on the
formed in this of the fifth and ho has already shore of Lake ifth range, and e already made The reserve of a would greatly ements.
is soon as the ccupied by the thither as soon
ruary, 1869.)
second ranges in the swamp five as far as ed for a depth the great fire clearings have
nd range, and h was correct. the south east

I ran and cleared the line between the second and third ranges, dividing the lots and planting good posts duly numbered and finding twenty-three lots of best quality land.

Small clearings have been made on the first two lots; on the thirteen others, the settlers have taken the exploring line run by Mr. Duberger, P. L. S., for the range line and have made considerable clearings near the Labarre line There are also small clearings in the second and third ranges.

This line runs certainly through the most beautiful land of Signaï, and deserves to have a colonization road run through it to connect Lake St. John with the Alma and Hebertville roads. The land is level, well drained, and the quality of the soil superior in every respect.

I next went by the line of the second range, as far as the line of the third and fourth ranges, which I chained and cleared, divided and blazed as far as the intersection with the Labarre line, finding from distance to distance a few clearances in the neighborhood of this line. A few posts were found, but without any numbers.

The twenty three lots chained in the fourth range promise to be the s:te of of a fine settlement at no distant day.

I finished my work with the chaining and division of the line between the fourth and fifth ranges, planting good posts at all the lots, after regularly chaining and carefully blazing the line. This range also includes twenty three lots; on the thirty-fifth there is a deserted clearing of several acres.

This land is not as advantageous to begin settlements as that in the other ranges; consequently the settlers have preferred to clear the fifth range along the line which separates it from the sixth, thus forming a double range.
(P.-H. Dumais, 2nd July, 1870).

All this land in general is well suited to tillage ; a large extent of it was sown this spring, and the settlers are making new clearings. In approaching the Petite Décharge, however, the lots lose a great deal of their value; rocks crop to the surface, leaving but little land fit for cultiVation; nevertheless all the lots are taken up.

> (I.-II. Dumais, 30th August, 1870).

## Townshipe of Signai, Labarre and Caron.

With the exception of a strip of rocky land which covers part of the sixth range and of the Saguenay range, in Labarre, the three section, which I have surveyed in the townships of Signai, Labarre and Caron contain a considerable extent of land of extraordinary fertility. A great number of farmers have made large clearings at different points.

The situation of the fourth and of the fifth ranges of Labarre will give easier access to the island of Alina and to the other ranges of the township of Signai ; but this advantage would be still greater if the line between the fourth and the fifth ranges were continued as far as the line at the depth of the land along the river des Auhnets. The river Bedard offers fine sites for the construction of mills throughout the part of the township of Signai which it crosses ; the branches of this river water a considerable extent of the fourth, fifth and sixth ranges of Labarre.
(P. $\cdot$ A. Tremblay, 28th November, 1865,

## Township of Saint-Germain.

The soil between lot number one and lot number nineteen inclusive, south of river Sainte-Marguerite, is adapted to cultivation, consisting of rich yellow loam covered with hard and soft wood.

On the section comprised between lot number nineteen and lot fifty. five, north of the same river, to the base of the mountains, a distance varying between twenty and thirty chains in depth, the land would also be well adapted to settlement.

I began to skirt the southern bank of the mountain, along the river Sainte Marguerite range, at the commencement of lot number four, and I followed it to the extremity of the line.

In the ranges south of the base line, the land is suitable for farming, with the exception of some chains of rocks existing principally along the Saguenay river and throughout a great portion of range $A$.

All the lakes which I met in the course of my survey abound with fish, trout and eels predominating.

Ther but the b

All t
Road througho between and Ruis

The number o

I fur the natur east of $t$ througho urveyed, not bette Saguenay

The DeQuen, a comprises

Topo whole is s

The Fight bank part of the of the best disadvant

The r of grey an 1 believe i

There are several good harbors along the shore of the Saguenay river, out the best is l'Anse a Xavier, in frout of the village reserve.

All the rivers crossing this township offer splendid mill-sites.
Roads will undoubtedly be opened through this township, principally throughout the part surveyed, and that remaining to be surveyed included between the third range and the river Ste. Marguerite, between Cap Est and Ruisseau Rouge.

The survey of these two last sections is anxiously called for by a large number of settlers who have already commenced work thereon.

I further take upon myself to call the attention of the department to he nature of the soil between the river Ste. Marguerite and the Saguenay, east of the township of St. Germain. Having had occasion to travel throughout the whole of this territory, in every direction, before it was furveyed, I do not hesitate to say that its soil and climate are as good, if not better, than in any other of the alr dy surveyed townships of the Saguenay region.
(Gédéon Gagnon, April 3rd, 1862.)

Township of St. Hilaire.
The township of St. Hilaire, situate to the east of the township of DeQuen, and in rear of the townships of Mésy, Caron and Metabetehouan, comprises a superficies of 37,000 aeres.

Topograpiy and Soil.-I am happy to say that this township on the whole is suitable for colonization.

The valley of the Belle Rivierr, the left bank of the Cedar lakes, and the right bank of the river M tabetchonan, in the first and third ranges, with a part of the second and fourth ranges, are considerable tracts of arable lands of the best quality, unobstructed by any rocks or mountains or anything disadvantageous.

The rest of the township is of a much poorer soil, composed generally of grey and black earth, often mixed with sand, and is also rather stony, but I believe it can be sold for farming purposes to the satisfaction of settlers.

A third portion comprising about one-fifth of the land surveyed, being cut up by small mountains and flat rocks, is consequently unfit for cultiva. tion, as shewn on the plan.

Timber and Water-Courses.-All this township is under a rich, neem growth of green woods, consisting of white spruce, black spruze, fir, bouleau, alders and aspen. In the valley of the outlet of the lake a la Carpu (Sucker lake), there is a considerable quantity of white spruce fit for making logs. There never was any pine in this region.

This land is watered by the lake of Belle Riviere, by the Big and Little Cedar lakes, by the Big and Little lak3 of Belle Riviere, by the river Meta. betchouan, and by many other streams and discharges running through it in all directions.

There are two magnificent mill-sites on the river Metabetchouan. The first is on lot No. 67 of the first range, and the second on lot No. 33 of the first range of the river Metabetchouan.

These lakes and rivers abound with fish; and their waters are pure and good.

Climate.-The squatters, who occupy the first two miles on each side of the river Metabetchouan, speak favorably of the climate, which, naturally, must be as good as that of St. Jérôme and St. Louis de Metabet chonan.

There are also other improvements in the first range, north of the Bell Rivière. Three men named Simen and Simon Betlamy, and Adolphy Gaudrault live there with their families. These brave pioneers appear to bed tolerably comfortable. and having the adrantage of a good colonization road, should, I think, bo snon settled.
(Arthur du Tremblay, 11th October, 188t.)

Simard eighth

Th
except fect lev by the rally ly level, n very lit

Th any des Shipsha "Rivièr ccurses, stance " the rock from the

Con granite, first rand other po a stray s

The its positi slightly ranges n cypress, almost to and tam
Shipshav the east swamps, to this p : boundins

## Township of Simard.

I confined myselt to the survey of the residue of the township of Simard, in which I laid out four ranges, that is to say, the sixth, seventh, eighth and ninth, into lots......

This part of the township of Simard, as well as the lower part, except the first range or range fronting on the River Saguenay, is a perfect level, or nearly so, with the exception of the hills and gullies formed by the rivers and water courses; every brook, no matter how s mall, generally lying in a gully formed by itself, at some dopth below the general level, never, even in case of the river Shipshaw, exceeding hundred feet, or rery little more, the small brooks, being proportionately nearer the surface ;

This part of the country is characterized by a total absence of rocks of any description, not even small stones, except at the level of the river Shipshaw, and in some cases, though very rocky, at the level of the "Rivière aux Vases." The faces of the ravines formed by the water courses, are composed of a light, slippery, whitish clay, from which circumstance "Rivière aux Vases" takes its name; its bed not having yet reached the rock, the water pouring from it into the Saguenay is always muddy, from the wearing of the clay through which it passes.

Considerable masses of rock of the kind called gneiss, a stratified gramite, appear on each side of the river Shipshaw near its mouth, in the first range; the same rock is also seen in other parts of the river, but in no other portion of the township, except it be found at the rear outline, where a stray spur of the hills may crop into it, as the land here begins to rise.

The soil overlying the clay above mentioned is varions, according to its position, some parts being slightly raised above the general level, others slightly depressed; the higher parts are sandy, such as the sixth and seventh ranges near the river Shipshaw, growing chielly a species of pine called cypress, with spruce and fir ; other parts owing to slight depression in this almost too level country, are swampy, growing black spruce, red sprnce and tamarack, such as a portion of the eighth range between the river Shipshaw and the centre line, and near the "Riviere aux Vases" towards the eact ontline; some parts of the ninth range, especially the rear, are swamps, or " savames " almost open plains, with rery little wood, owing. to this part being in the immediate ricinity of the fool of the range of hills bounding this plain to the north, and receiving all the dranage of the
mountains, which cannot filter through the clay of the subsoil, or find access to the rivers from the level nature of these portions of land.

The rest of the township is, for the most part, a good sandy loam, growing birches, black birch, firs, aspen, spruce and poplar, in some places mixed with white maple and maple ; cedar is found in many places in large quantities, and ash sometimes appears; in these cases the soil is a black mould ; many parts of this township grow red spruce, tamarac of a large size, and parties are now making knees for the purposes of ship building, in thes sixth and seventh ranges.

To the west of the river Shipshaw, the soil is a little more sandy, owing to the appearance of pine in considerable quantities; there are lumbermen engaged here in taking out pine timber for Mr . Price, of Chiccutimi ; but with the exception of the pine ridges the land has the appearance of being as favorable for settlement as any other part of the township, and the township as a whole, though the soil is not so good as that about the foot of Lake St. John, is as favorable for settlement as any of this part of the Saguenay; on the south side of the Saguenay the soil improves, as yon leave Chicoutimi and near Lake St. John, and I have every reason to believe the case to be the same on the north side.

Most of the wood in this township to the east of the river Shipshaw was burnt off, from all appearances, about seventy or eighty years ago, parts of burnt stumps and pieces of large pine trees being still met with, which accounts for the somewhat light nature of the soll in some parts, as originally this inust have been the same alluvial ileposit as the rest of the plain on both sides of the Saguenay, up to lake St. John, but at this latter place the fires were not so extensive.

There are some grod mill sites on the river Shipshaw with water power sufficient to drive mills of any size, and somis sites on the small streams for inferior mills for settlement purposes.
(A. Wallace, 30th March, 1855.)
retraced the lines of the third and fourth ranges on the east side of the river Shipshaw and extended them on the west side. After running the line of the third range, I scaled the river Shipshaw and divided the lots on the west side, planting good posts duly numbered, and so on for the other ranges as far as the sixth.

I deemed it advisable to run the line at the depth of the fourth range in the direction of the post number thirty-seven and thirty-eight of the same range in order to take in nearly all the good land at the depth of these lots and to pass the line on the edge of a marsh.

I terminated this part of my work in the third, fourth and fifth ranges, in order to establish their depth and to run the line between this range and range A .

The part of this township to the east of the river Shipshaw, from the first to the fourth range, has at different times been swept by fire, and in vain did I try to find the line of the second range. As it was impossible for me to discover the old lines of the second range, I went to the third, which I could follow through a swamp on number twenty-two, near the mall lake there, as far as the centre line, which I found at eight chains and thirty-five links, to the east of the small branch of the river aux Vases.

I cleared the centre line for two depths, that is to say, 110.54 chains, and at this distance I ran the range line and chained the lots of range $A$ and of the first range.

The scil in this part of the township is generally well suited for tillage, especially on the lots of the third and fourth ranges, which are composed of a grey and yellow loam of superior quality, and very well wooded with spruce, fir, white birch, poplar, aspen, young pine, \&c. Although most of the merchantable timber has been cut off, there still remains a great deal for building purposes.

The land on the fifth range is drier, but swampy in rear. In range A and the first range, the land is slightly broken and the soil is a grey hlluvial earth, except on the lots from number twenty-two to thirty, inclu-. sively, where there is a little loss, on account of rocks. The clearings in the range $A$ are somewhat extensive and are made along the road. The lots are nearly all occupied.

The part of the second range, comprising the lots number twenty-seven to thirty-two, is very broken by bare rocks, and these lots are very unfitted for settlement.

(P.-T.-C. Dumais, 14th June, 1879.)

## Townships of Simard, Tremblay and Falardeau.

Ihave the homor to report that I have completed the chuining of the parts of the townships of Simard, Tremblay and Falardean which were confided to me.

I am happy to be able to state that I have established the existence of arable land in the greater portion of the tracts which I surveyed: In the reversed lots of range nine of Simard and range ten of Tremblay, the land is very dayey on the surfice as far as the centre line of these townships, where the upper layer becomes sandy, and presents a silicious appearance of variable thickness alternating with calcareous and argilaceons schists. The property of these clays, of retaining water at tho surface, has produced some plots of cold land covered with a layer of vegetable mould, varying from : lew inches in thickness. The same cause is perceptible in the growth and quality of the timber. Red and black spruce are the prevailing kinds.

In the other parts the timber is of a very tine growth, and is chielly composed ol white sprnce, white bireh and pophar.

In the npper portion, north of the centre line of the township of Simard, and west of the centre line of the township of Falardean, the intermediate meighborhood of lakes has contributed to the formation of low and moist lands, covered pretty thickly with timber ofonly middling growth, such as are met with in the second and third ranges on lots 7 to 15 , inclnsive. Apart from this small space, where the soil is more or less fit for cultivation, and a small momntain on the banks of lake Charles, to the south, all the land which I smrvered in this locality is vory grood and may be settled upon with adrantage. The soil, which is sedimentary. is composed of a bhek and yellow sandy earth, overtying the ealcareous clay which is met with at varions depths

On the central line in the liest range to the south and east of lake Thartes, there is a fine quarry of limestone covering several lots. The strat tified beds of this guary rm from sonth east to north west. There are also indications of a similar quary on the exterior westerty line of the township of baladem, towads the middle of the thited range.

In passimg throngh this trat. one cmmot help recogaizing how med the forest has beon: the stmmes, the cuttings and the debris of trees stewn aromat are so many evidences to attest it. From the ancient appearme of this debris, forered as it is with layers of moss of differme ages, it is mot
diflicult lorests fo thousand growing fort y-eigl

On
Girand La to the eas where go white sp

This
between acres, of suitable

The settlemen in laying found no

The g fertile.

Timb has been there is 1 fragments quantities

There hereafter. township laid out a I have als fat the rans supplemen
ring of the parts 1 were confided
the existence of rveyed. In the mblay, the land hese townships, ious appearance ilaceous schists. e, has produced mould, varying 0 in the growth revailing kinds. $h$, and is chiefly

1ship of Simard, the intermediate low and moist growth, such as inchasive. Apart cultivation, and ath, all the laud be settled upon composed of $y$ which is met
and cast of lake lots. The stra: There are also of the township
izing how ridy of trees strewn ient appearane it ages, it is no
difficult to believe that lumbering operations have been carried on in these forests for over thirty years; and this very year there have beplover fifteen thousand logs cut in them. To give you an idea of the size of the timber growing here, it will be sufficient to tell you that I measured some cedars of forty-eight inches diameter at the stump.

On the line between the third and fourth ranges, to the north of Grand Lac Clair, over an extent of five miles, with the exception of four lots to the east on the southerly slope of a small mountain, the soil is everywhere good, even, level and richly timbered. The prevailing woods are white spruce, white birch and poplar.

$$
\text { (J.-O. Tremblal, } 15 \text { th May, 1883.) }
$$

## Township of Taché.

This township, situated to the northward of the Saguenay river, between the townships of Delisle an: Bourget, has an area of 40,752 square acres, of which at least the seven tenths are composed of arable land suitable for settlement.

The first range, being partly broken mp by cliffs, is very little fitted for settlement, but as it is partly occupied by squatters, I thought I was justified in laying it out into lots. On my way to the rear line of the township, I found no mountains or steep hills, or any extent of rocky land.

The ground is perfectly level, the soil clayey and alluvial, inexhaustibly fertile.

T'imber of every kind grows here in great abundance. The spruce Thas been cut into logs, but enough has been left to supply the settlers; there is no pine timber at present, but judcing from the stumps and fragments strewing the ground, I conclude it must have existed in large quantities.

There are some water powers which may be useful to the settlens hereafter. The colonization road which it is proposed to run through this township should pass between the third and fouth ranges, where I have laid out a double range for the benefit of the settiers on these two ranges. I have also laid out a double range in front of the second range, and survey at the ranges east and west of the river Gervais, as I was directed, in my supplementary instrnctions, for the settlers' use."
(Geo. B. Du'Tremblay, 29th November, 1879.)

After having traversed the above mentioned tract No. 1, in every direction for nearly a month, I became firmly convinced that it is, in every respect, most adrantageously qualified for colonization. It also offers great facilities for carrying on every branch of industry, by means of the power supplied by the numerous streams, falls, \&c.

The tract lying between the mouth of the river $A u$ Cochon and that of the Peribonka rivers, as far as the falle on these latter, is so flat that in some places, when the snow melts, the waters remains a long time on the ground, and even, on some few patches of considerable size, retards the growth of the timber. It is on this account that is has been said by some that these lands are swampy, but this idea is erroneous. Notwithstanding the heavy rains which had fallen during the month of July, the water, at the time of my visit to the locality, had completely disappeared, or remained to a depth of only two or three inches in the moss. These lands may even be drained with facility. In these so called swamps there is an a rerage thickness of only seven to ten inches of turf, overlying excellent alluvial land. I established this fact by examinations at several different places.

Apart from these low grounds, the rest of the tract in question may be ensily drained. The soil is entirely alluvinm, a rich yellow earth, saitable for any kind of crops. The part near the lake is nine or ten feet above high water-mark, and there is consequently no danger of inundation from that side; while the banks of the ivers Peribonka are from eighteen to twenty. five feet in height. I found here many different species of wood: balsam. spruce, white birch, yellow birch, elm, ash, mountain ash and alder, the white spmee predominating. The are all of very fine growth, indicating a rich soil. Wherever I went throughout the whole tract, I did not find single rock.

Both the Grand and Little Peribonka rivers are quite navigable up to the first falls.

The lands bordering on them for a distance of ten miles above the falls bear the same general aspect as those above described. The soil there also is in great part alluvium. There are, however, some light elevations, where the soil is richer, though of the sqme composition. In the same portion adjoining the township of Delisle, these elevations are more marked, and contain a lighter rich yellow soil, upon which pine grew plentifully in
former above, to be s

Fr land is greater always

It coloniz Lake S

As

No. 1, in every at it is, in every also offers great as of the power
chon and that of so flat that in ng time on the ize, retards the n said by some lotwithstanding ly, the water, at ed, or remained lands may even is an average cellent alluvial ferent places.
uestion may be earth, saitable feet above high tion from that teen to twenty. wood : balsam. and alder, the th, indicating a did not find a
avigable up to
above the falls scil there also evations, where same portion e marked, and plentifully iu
former times. The woods now standing are the same as those mentioned above, the merchantable timber being chiefly spruce. There are no rocks to be seen.

From the rivers $A u$ Cochon and A la Pipe, going towards the east, the land is still of the same character, except that the elavations are still greater; and while the soil upon them is fit for cultivation, they will always remain an obstacle in the way of farming operations.

It will be readily perceived that this tract offers great advantages to colonization : it is, in $\mathrm{m}_{\mathrm{j}}$ opinion, the finest part of the country around Lake St. John.
(John Langlois, 13th November, 1883.)

## Township of Taillon.

As settlers had arrived and begun chopping along the canal to the west of lot No. 72 of range I, and as the subdivision of this land, which is of very good quality, involved but a few days' work, I took upon myself the responsibility of dividing the lots in that portion comprised between the lots Nos. 66 and 86 of range I. The parts mentioned, designated as meadow on my official plan, indicate the places overflown by the waters of Lake St. John during the freshets, and on which natural .-ay grows in abundance after the water has subsided.

The greater part of the township is composed of a soil of the best quality, notably in the part east of the central line. There are a few rocks on the ranges A., I. II, [II, near the exterior line, but they take up very little land. There is also a small swamp in range IV on lots 8, $9,10$.

East of the central line between lots Nos. 40 and 80 of the ranges II and III, I and IV, the land is somewhat swampy, but may be easily drained in this part of the townsbip. There is on the banks of Lake St. John and of the river Peribonka a strip of dry land, varying in depth from twenty to thirty arpents. The soil of Point Peribonka, west of the central line, is of sand on the surface, with a subsoil of white clay at a depth of ten or twelve inches, while the part of the township east of the central line is composed of alluvial soil of the best quality.

The superficies of the land surveyed is 40,727 acres.

I am convinced that this township will soon be colonized, and if the works on the Archambault road were actively pushed on, all the territory north of the Saguenay, or rather of the Grand Discharge, would be soon settled, and in a few years, four or five parishes would be formed in the townships of Taillon, Tache, Delisle and Bourget.

Another road, which would be very useful to colonization if it were opened, is the projected route on the central line of the township of Taillon, to or near the ricer Peribonka; this route being a very short one to lead from the river Peribonka at the foot of the first falls to Lake St. John.
(W. Tremblay, 28th May, 1885.)

The
Marston ; the east corner by township gore betv

The
Salmon use for lu the use of

The corner of with the various di

Very ownship maple and quarter of

Wate owing is the towns
$\mathrm{N}^{\circ} 1$. ork of the thers in $\mathbf{t}$

No 2. ange, on f

No 3.
$\mathrm{N}^{\circ} 4$.
outh bran

## COUNTY OF COMPTON.

## Township of Chesham.

The township of Chesham is bounded on the north by the township of Marston; on the south by the United States boundary or province line ; on the east by the townships of Woburn and Clinton, and on the north east corner by a gore between Marston and Clinton; and on the west by the townships of Emberton and Ditton ; and at the north west corner by the gore between Marston and Ditton.

The rivers in Chesham are small streams, being the head waters of the Salmon and Arnold rivers. They are not of sufficient size to be of much use for lumbering purposes, but they furnish several good mill sites for the use of settlers.

The Megantic mountains take up a small portion of the north west corner of Chesham; and the south east quarter is very much broken up with the boundary mountains and ridges of spurs extending from them in various directions.

Very little pine timber, comparatively speaking, is to be found in the township of Chesham, but spruce of an excellent quality is abundant, with maple and birch in large quantities in most parts, except the south west nuarter of the township where soft wood principaily prevails.

Water power sufficient for the wants of settlers is not lacking; the folowing is a list of the mill sites that were noticed in making the survey of the township:

No 1. Tolerable mill site: lot number four, third range on the west ork of the east branch of Salmon river. This stream probably furnishes pthers in the same vicinity.
$\mathrm{N}^{\circ} 2$. Two or three good mill sites: lots numbers 38,39 and 40 , fourth ange, on fork of west branch of Arnold river, heavy rapids and fall.
$\mathrm{N}^{0} 3$. Good mill site: lot number two, sixth range, on east branch of Salmon river, rapids and fall.
$\mathrm{N}^{\circ}$ 4. Tolerable mill site : lot number fourteen, eighth range, on fork of outh branch of Salmon river.

The western extrenity of this range is taken up, to the extent of eigh or nime lots, by a portion of the Megantic mountain range, on the easterly slope of which, however, there is some fine settling land; thence easterly to Clinton is a large tract of land generally fit for seltlement, with the excep. tion of some small tracts or patches, this tract extending northeasterly into Marston.

A very fine tract of settling land lies on the south east slope of the Megantic momntains in these ranges, and between the fork of the east branch of Salmon river ; adjoining to a good tract in the fourth range of Dit. ton. A belt of soft wood and poor land is found near the east fork and extending nort heasterly ; further to the east the land is high, rolling or undu. lating ridges, generally well timbered and adapted to settlement through. out to Clinton, except the southerly part of the third range near Clinton.

Good land adjoining Ditton in the fourth range, and generally very good land in the northern part of this range to number thirty-nine where a belt of stony, soft wood land is found extending to Clinton.

The fifth range begins at number twenty-one upon a high ridge of hard wood land adapted to settlement to number thirty-one, thence more broken, with small tracts of excellent high lands to number forty-one, and then high hard wood land generally fit for settlement to Woburn line.

Several good mill sites are found in the fourth range on numbers thirty-eight, thirty-nine and forty, which form a desirable location.

A great portion of this range from Ditton to number twenty one is most generally poor soft wood land, a small part along Ditton axcepted. The easterly part of the range from number twenty-one to Woburn is mostly rough, broken land with good valleys and patches of small extent, not generally favorable to settlement, except a portion of the northem side near Woburn.

Very little land for settlement is found in these ranges; small patches of good lands are to be found in the hilly parts, but the greater portion is rongh and broken, or stony, soft wood land unfit for settlement; some well timbered hard wood ridges are met with, but they are generally stony.

In great part poor land and very rongh and mountainous to the east to near the province line. A good tract of land extends from number eight to number twenty-fonr between the two ranges, which is better adapted to settlements than the same extent in any part south of the fifth range.
extent of eigh on the easterly ence easterly to with the excep. rtheasterly into
ast slope of the rk of the east th range of Dit. east fork and olling or undu. ment throngh. ear Clinton.
generally very $y$-nine wherea
high ridge of te, thence more - forty-one, and oburn line.
ge on numbers cation.
twenty-one is itton crcepted. to Woburn is f small extent, e northern side
; small patches eater portion is tlement; some are generally
$s$ to the east to umber eight to tter adupted to fth range.

The southern part of the tenth range runs up to the height of lands which forms the province line, and is in great part rough, broken land.

Undivided tract or gore along Emberton and south of the tenth range. This gore or remmant of land within the boundaries of Chesham is a narrow strip between the province line and the east line of Emberton ; it contains about 2,400 acres, and is mostly rough, mountainons land, generally unfit for tillage. Some finely wooded ralleys and slopes are to be found within it, but these are mostly very stony.

The township of Chesham does not offer the same advantages for settlement as the township of Ditton; it has no large streams or great water power, while the southern part is generally unfit for settlement.

The northwestern and northern parts, however, along Marston have some very fine settling lands in compact bodies; and here settlements might advantageously be made, when a road of communication will have been opened from the nearest settlements already establis'red in some of the neighboring townships.

The good settling lands in Chesham lying chiefl/ in a continuous block contignous to Marston and somewhat separated from the bottoms and settling tracts in Ditton, it becomes worthy of consideration upon the presumption that Marston offers equal or greater inducements far settlements than Chesham, whether it would be advantageous to open a road running north easterly from the Hampden and Arnold river road through the north west quarter of Chesham to Marston line, and thence north easterly through the most desirable land for settlement, so as to intersect the most southerly settlements already formed along lake Megantic upon Victoria bay.

From what acquaintance with the country I have obtained by having surveyed an exploratory line northerly through Marston in 1861, and from the knowledge of the lands in Chesham acquired by the survey of that township during the past season, I should consider this route as a most desirable link in the chain of colonization roads whioh are intended to open up this quater of the Eastern Townships.
(W.-W. O'Dovyer, 20th March, 1863.)

The amount of public lands contained in the two townships laid open for settlemer.ts by this survey may be stated as follows (exclusive of nllowance for highways) :

> Township of Ditton (S. W. 1 unt incinded) 47,500 acres
> Chesham
> 48,400
> Total area of survey
> 95,900 acres

From this amount is to be deducted of unsurveyed tracts unfil for tillage or settlements (approximatively) :

Ditton (chiefly in the S. E. quarter)........................... 5, 100 acres
Chesham (mostly in southern part)
5,200
Approximative area unsurveyed
$.10,300$ acres
Leaving approximative area actually subdivided...... 85,600 acres
(F.-W. Blaiklock, 20th March, 1863.)

As regards the land in the west half of range six, it is poor and stoney, especially at the north end of lots one to thirteen. The houses on both sides of the main road are mostly all vacated by the settlers, who were scarcely able to procure a living from their crops and have emigrated to the States. It is for this reason that I would strongly recommend that alk who lay claim to the lots in the west half of range six should have the right of preemption to the unimproved lands in the gore adjoining their own lots.
(Armand Fletcher, 31st January, 188t.)

Township of Ditton.

The township of Ditton is bounded ou the north principally by the township of Hampden, and in part to the north east corner by a small gore or remnant between the south line of Marston and the north line of Ditton; on the south by the projected township of Emberton and a small portion of the township of Auckland; on the east by the township of Chesham, and on the west by the township of Newport.
nips laid open sive of allow-

500 acres
"
900 acres
acts unfit for

100 acres
urch, 18f3.)
r and stoney, on both sides were scarcely to the States. alk who lay right of prewn lots.
ary, 188t.)
ipally by the a small gore ne of Ditton; all portion of thesham, and

The south west quarter of the township of Ditton was granted by letters patent, in the year 1801, and is not included in the present survey.

The principal rivers of Ditton are the Salmon river, divided into east and south branches, with its tributary, the Ditton river, which is also divided into the Ditton and the Little Ditton. The width of the Salmon river at low water is from fifteen to fifty yards, and that of the Ditton river from right to twenty vards. Borh are subject to sudden rises and falls, and overflow the low lands along their banks to a considerable extent. The Salmon river is large enough for floating large timber to market. It is ascended b. fishing boats at the lowest state of the water, and offers a ready medium for transport to settlers along its banks. The Ditton river is obstrncted br sand banks and jams ol drift wood at low water, but in the event of settlement could be much improved.

The mudow lands along the banks of the Salmon and Ditton rivers are very considerable in ext int and though partially subject to overflow in certain localities will form rich lands for settlement.

The Mexantic monntains ocenpy a very large tract in the north east corner of Ditton, the most of which is entirely mofit for settling purposes and in consequence was not subdivided in the present survey. These mountains extend into Chesham, Muston and Hampdeu: a good quality of granite is found around them and good spruce timber.

Pine lumber is considerable guantities was formerly found, in Ditton; but within a few years past il ( charter portion has been taken away, so that but little comparatively remains; a very excellent quality of spruce timber is lound in inexhaustible gametiai in varions parts of the township, with a heary growth of bireh and mople on the higl $r$ tracts.

A number of mill sites are to be found in varions pis of the township of Ditton, sufficient for the wants of settlers and for manufacturing purposes if reguired.

The general quality, he soil and timber, whethor good or bad, being mimuty exhibited mon the pl: and in the lield book of smovey, it will hesnfficient herein to give a more comprehensive view of those parts that are linst adapted to settlement at the present time, $L$ ising the different ranges "onsectutively."

Some good settling lands among Nowort and Ilanpeden; then a vein of poor land, intermixed with same tolerable patelese crossing the rond line; very good land at the rean on the lots on the mast side of the rond line
mad generally pretty good land to Salmon river. A belt of very poor land on the east side of the river, with a strip of tolerable land adjoining Hampden, near the foot of the Megantic hills, at number thirty nine, thence rough, broken, momutainous land to Chesham may besettled from Newport to Sahnon river, more or less.

Fine sething land from Newport about fourteen lots east taking in the road line: this tract extends sonth ensterly nearly eight or nime miles, varying in width, and taken together forms a large and advantageons block for settlement. lirom nmuber fourteen to Sahmon River is generally poor, from Salmon River poor agran, some lonr or five lots on the high lands at the buse of the monntains, about number thirty-three, whence there are seven or eight lots lit for settlement; the Megrantie hills, from number thirty-eight to forty-three, ocenpy the remander of the lands to Chesham; fwo mill sites are lound in this range, viz: on lots nmber twenty-one and thirty-five.

These ranges are adrantagcously situated, fronting on the Hampden and Amold wivers soad line, and the greater portion of the land from New. port to Salmon river, a distance of over lom miles, is well adapted to settlement, white much of it is of the finest quality; from Sahmon river east the land, with the exception of a strip along the river, is not good, except in occasional small patches till reaching momber forty-eight, whence commence a tract of good settling land in the fonth range, extending into the filth, which rums easterly to Chesham.

The fine bottom lands along the Salmon river commence in the third range, increasing in width sontherly along the river.

In the vicinity of Newport, this range, more particularly the sonthern part, is poor and mufit lor sottlement. At nmmber ten commences the good lands noticed in the third and forrth ramges, which extend easterly to Salmon river over three miles, and are mostly very good arable lands; sontherly this traet of good hands extends to the north line of the sonth west quarter of Ditton, and easterly joins to the mealow lands on Sahmon river.

The meadows in the fifth range are more subject to overflow than elsewhere, but nevertheless they form a tract of very good lands, while almost every lot includes more or less of high land.

To the cast of Salmon river, and beyond the meadows, the quality of the land is not unitorm; good and poor patehes occur alternately, ending at Chesham line, and, to the south of the tast part of Salmon river, in a ridge of fine high lands.

A good fifty-three

This
Ditton to lifth and of the limt subject to

A goc
A fin
Ditton riv ivers, ani he sonth ots, is gel In Dition.

The he north number fo bortion of small tr ahon riv

The ei ite on the

Some
etter land er forty-e itton, to

Severa
Good and mostl. o the Ditt xtend into hence mos

The m iver, exten rom the w auds on the
ery poor land nd adjoining y nine, thence rom Newport
taking in the $r$ nine miles, advantageous $r$ is generally on the high aree, whence ic hills, from ot the lands lots number
the Hampden nd from New. pted to settleriver east the od, except in ce commence into the filth,
$e$ in the third
the southern nees the good asterly to Salds ; southerly west quarter iver.
verflow than lands, while
the quality of ely, ending at er, in a ridge

A good mill site is found in the tifth range on lots ntumbers fifty two and fifty-three ; the forks of the Ditton and Sahon rivers oweur in this range.

This range contains but nineteen lots from the sonth west quarter of Ditton to number fifty-threo, where the sixth range is overlapped by the lifth and seventh ranges. The larger portion is good land, including some of the finest bottoms of the Ditton and Sulmon rivers which are but little subject to o:ertlow in comparison their extent.

A good mill site is found in the sixth range on lot mumber fitty-one.
A tine ridge of land on the sonth side of the range, and west of the Ditton river. The sane ridge bears north between the Ditton and Salmon fivers, and extends on the north side of the range to Chesham line ; most of the sonth side of the range from the Ditton river to Chesham, some twenty lots, is generally poor. In the seventh range are found the best mill sites In bitton.

The eighth range has some fine lands at the western extremity and on he north side as far as the Ditton river. 'To the west of the litton from number forty-four to Chesham line, at number sixty-three, the greater portion of the land is poor and unfit for settlement, with the exception of small tract along Chesham line to the south of the south branch of talmon river.

The eighth range has a very good and advantageonsly situated mill ite on the Jitton river.

Some tolerably grood lands along the south west quarter; and some fetter lands on the south side of the range from number thirty-four to numper forty-eight between the Little Ditton and Ditton ; poor land east of the Ditton, to within four lots of Chesham where there is a tract of good land

Several good mill sites aro found in this range on the Little Ditton.
Good settling land along the sonth west quarter, and quite a tract of and mostly grood on the south side of the range, from number thirty-four o the Ditton, at number forty-rime; this tract of settling land appears to xtend into Emberton. There is a strip of good land along the Ditton, and hence mostly poor land to Chesham.

The main portion of the settling land in Ditton lies west of the Salmon iver, extending it may be said continuously, in a southeasterly direction, rom the western extremity of the second range, and including the meadow auds on the Salmon and Ditton rivers.

Resides this main tract, there are smaller patches and tracts of consider. able extent, particularly in the fourth and fifth ranges adjoining Chesham.

From what has been shewn in detail, it may be said that the to wnship of Ditton offers grood inducements to settlers throughout a considerable portion of it ; and although in the north east and south east quarters there is a great amount of waste land, yet there is much land of a superior quality along the Salmon and Ditton rivers, which being considered in connexion with the abundance of water power there would seem to indicate that there is no natural impediment to this township being operied and settled up as rapidly as any of the neighbouring townships and, perhaps, with greater rapidity.

Should the northern and western parts of the township of Emberton. which is yet unexplored, contain good land for settlement in auy considerable amount, the settlement of litton would be still further facilitated by the survey and opening to settlement of the adjoining to wnship of Emberton.
(W. W. O'Dwyer, 20th March, 1863.)

## Township of Emberton.

Area of the Survey. - Gross area of Emberton :
based on the United States boundary as laid down... 18,400 acres
Deduct unsurveyod tracts, unfit for tillage, ranges III \& IV (appre ximate)

1,200
Remains approximate area actnaily subdivided.......... 17,200
This ineludes, as a inatter of necessity, a good deal of poor land; but none that could be left out of the survey withont leaving ont, probably, an equal amount of comparatively good land in most cases.

Boundames. - The fownship of Emberton is bomnded on the north by Ditton, on the east by Chesham, on the west by Anekland, and on the south by the irregular line which forms the boundary between the United States and Canada. It is of a gore like shap e, being nine miles and a quarter in lungith from east to west along the sonth line of Ditton, with, a depth of four and a half miles, very nearly, from north to south along the liat
of Chesh one mile about on

Out survey o was dras of the pr

Sub ruming again di to west.

The and eigh chains in for high

Riv Ditton.heights of the Di twelve y Ditton d found or bottoms

The the pror they take and brok ridges, s general tions bel ton is eit

The
Auri
Little Di as far as
of Embe
acts of consider. ining Chesham. at the township a considerable quarters there 1 of a superior considered in vould seem to p being opered townships and,
of Embertol ement in aus still further ining township
rch, 1863.)

8,4100 acres

1,200
7,200 "
poor land ; but at, probably, an
d. on the north nd, and on the cen the United $s$ and a quarter with, a dupth along the line
of Chesham ; diminishing to a depth of about fifty chains at a point about one mile and a half from the Auckland line where the depth again became about one mile and a half.

Outlines. - The north and west lines were established by the former survey of Ditton and Auckland, respectively; the east line with Chesham was drawn in 1862, while the southerly outline was fixed by the running of the province line according to the Ashburton treaty of 1842.

Subdivisions. - The subdivisions of Emberton consist of four ranges, ruming east and west, and numbered from north to south, which are again divided into lots running north and south, and numbered from east to west.

The regular dimensions of the lots are of the depth of eighty chains and eighty links, which forms also the width of each range, by thirteen chains in width; giving a content of one hundred acres, with five per cent for highways.

Rivers and Mountains. - The rivers are Dition river and the Little Ditton.-Both of these are small, and, taking.their rise in the boundary heights at a short distance, are subject to sudden rise and fall. The width of the Ditton where it crosses the north line of Emberton is about ten or twelve yards, and that of the Little Ditton from seven to ten yards; the Ditton divides into three considerable branches. Same good low lands are found on the Ditton, in the first and second ranges; but no extensive bottoms as in the township of Ditton, on the Ditton and Salmon Rivers.

The mountains of Emberton belong to the height of land which forms the province line. They are most extensive in the south eastern part where they take up a large portion of the fourth range, and are generally rough and broken To the north west these heights are mostly high, hardwood ridges, sloping gradually towards the low land, without presenting any general impediment to settlement and cultivation. Apart from the elevations belonging to the boundary height of lands, a good portion of Eaberton is either level or shows gradnal undulations of surface.

The geological character of the rock is generally of the slate formation.
Auriferous deposits have been found during the past summer upon the Little Ditton river, within the township of Ditton ; but no search has yet, as far as I have learned, been made for the same purpose within the limits of Emberton. It is by no means improbable that discoveries of minerals
will be made upon the sources of the Ditton, which will give value to the apparently worthless tracts of the fourth range of Emberton.

Lumber and Water Powers. - Good spruce timber is plentiful in most parts o? the township, but no pine of any consequence is to be found. On the uplands and ridges there is plenty of birch and maple, which in places is of a remarkably heavy growth.

One good mill site was discovered on the east branch of the Ditton (lots number eight and nine, second range), and others may very likely be found. In any case excellent water power is to be had in various parts of the township of Ditton, adjoining Emberton, sufficient for all the wants of settlers in the townships.

Arable Lands.--The general quality of the soil and timber is particnlarly exhibited upon the plan and in the field notes of survey. In addition to this, it will suffice to give a short comprehensive view of the tracts or parts best adapted for settlement, taking each range or range line separately:

1st Range (along Ditton line) - Commencing at the north east corner of Auckland, the land in the first range is of a very good quality on the average and in some parts superior, without break and interruption to within less than two lots of the Little Ditton, making twenty-three consecutive lots, all more or less fitted for settlement; another settling tract, not generally equal to the last, though in parts very good, is found from number twenty-nine, with some little intermption about the Ditton, to number eight, making eighteen or twenty lots fit for settlement ; those on the east side of the Ditton are flat and level, with a soil somewhat light and rather dry, but on the whole they are rather above than below average quality.

Settlements nearly continuous could be formed along the whole of this line to within about one mile and a half of the south east corner of Ditton.

2nd Range (along range line I and II)-From Chesham line, westerly, are six lots of generally good land; then mostly soft timber with some patches of passable land to about number twenty-one, whence there are several lots of very good land to number twenty-six. This tract extends northerly to Ditton line ; then four or five poor lots to number thirty-one; and then very good land to the boundary at number forty or forty-one. This last tract extending northwesterly to Ditton line, and southeasterly to the third range, which gires a continuous belt, from the north east corner of Auckland to about number sixteen, in the third range, of lands mostly fit
for settle quarter of timbered

3rd I
to numbe hirty-fou and secon and to tl wenty-on and free $f$

4th R
our tolera hen poor numbers

This 1 wo ; but number th

A lare foundary hem ; and ood settli

Conct ne third ying along infarourab his, rather stimaied.

Of this he block 1 early to tl hich is m arts the so

There a oads shall lual pionee
re value to the
is plentiful in is to be found. ple, which in
of the Ditton very likely be arious parts of 1 the wants of
ber is particu-
In addition f the tracts or le separately :
$h$ east corner pality on the terruption to $y$-three conseing tract, not from number , to number se on the east at and rather e quality.
whole of this er of Ditton.
re, westerly, with some ce there are ract extends - thirty-one; r forty-one. heasterly to ast corner of s mostly fit
for settlement, being over seven miles in length and averaging from a quarter of a mile to a mile in width. Some parts of this tract are very finely timbered with a growth of heavy maple and birch.

3rd Range (along range line II and III)-Poor land from Chesham line to number sixteen mostly. Then a tract of good settling lands to number thirty-four, connecting to the north west with the good lands in the first and second ranges; beyond this to the west, poor, soft timbered, swampy and to the United States boundary, abont number forty. On numbers wenty-one and twenty-two, there is some remarkably fine, level, hard wood and free from stones.

4th Range (along range line III and IV)-Froia Ohesham line three or our tolerable lots; and again five or six tolerable lots to number thirteen; then poor land to number seventeen with low land good for grass, on humbers eighteen, nineteen, twenty, twenty-one and part of twenty-two.

This range line was not prolonged westerly beyond number twentywo ; but from ail the appearances the land thence to the boundary on number thirty-four is generally poor and unfit for settlement.

A large portion of the fourth range is entirely occupied by the ooundary mountains with the spurs and slopes extending northerly from hem; and, on the whole, there is but a small extent, comparatively, of rood settling land within the limits of the fourth range.

Concluding Remarks.-The township of Emberton contains less than ne third the area of an ordinary township. Its geographical position, ying along the base of the boundary range of heights, would seem to be infavourable in respect to soil and settling capacities; notwithstanding his, rather more than half of it is fit for settlement, as nearly as can be stimaied. which nay be considered a very fair proportion of good land.

Of this, some portions are excellent land; in particular may be noticed. the block lying mostly in the first range, and extending from Auckland pearly to the Little Ditton, about four miles without interruption, all of Which is more or less adapted to settlement and tillage; while in many parts the soil and timber are of first quality.

There are also other tracts of sufficient extent to form settlements when oads shall have been opened to stimulate and assist the efforts of indiviual pioneers; and on the whole Emberton will compare very favorably
with any of the adjoining townships in respect to general natural capa. bilities.

For the better development of these, it may be obsorved that the opening of a road through Emberton, comsecting the settlements in Auckland and the southern part of Newport, with the settlements now forming in the centre of Ditton, on and near the Arnold river road, would be a most desirable work in addition to the colonization road already commenced in this section of the township, and would unquestionably lead to the speedy settlement of the best portions of Emberton.

And further, the contin ration of the Annold river road, easterly through Ditton, Chesham and Woburn to Arnold river, although it does not touch Emberton, may very properly here be mentioned as a leading route already well adranced, the completion of which is much to be recominended, in view of the very material tendency which it must have to accelerate the opening up, not anly of the townships through which it passes, but also of the wild lands, generally. for some distance on either side of it, including the township of Emberton, and which will no doubt lead directly to the entire settlement of the extensive meadows and fertile lands of the Arnold river valley, of which it is not too much to say that their capacity for production probably exceeds that of any equal extent of territory within a range of many miles.
(W.-W. O'Dwyer, 8th February, 1865.)

## Tc wnship of Marston.

Centice line Bred range. - At the post of lot number fourteen and fifteen, on the lime betwern the 3 rd and 4 th ranges, I carefully established a true meridian, by astronomical observation, (variation $15^{\circ} 7^{\prime}$ west) and retraced the centre line across the brd range, the bearing of which I found to be S. $80^{\circ} 28^{\circ} \mathrm{E}$. and deptl 81.12 thains.

This line passes over a tract of good hard wood lands timbered with a large growth of maple, birch, spruce and beech; the ground is undulating and high, and the soil a good loam well adapted to agriculture.

1st and 2 und range linc. - This line had been started with pickets some distance on wither side of the centre line, and by comparing its magnetio
bearing well. I distance 26.00 ch

The soil gen

Fro 367.75 c number what br side of $t$ a black exceptio
$2 n d$ from th number retraced each ; I into lots

The south or growth the soil well ads

4th seven, a of the to was cons was in $n$

It h it out to good, be on a ricl broken, near the
natural capa
that the open. s in Auckland ow forming in uld be a most ommenced in to the speedy
sterly through loes not touch route already mmended, in accelerate the es, but also of f it, including lirectly to the of the Arnold pacity for protory within a
tary, 1865.)

1 and fifteen, lished a true and retraced I found to be
bered with a is undulating
pickets some its magnetir
bearing with the observation taken at the 3rd range, I found it to agree very well. I accordingly continued it as started northward to the lake shore, a distance of 107.40 chains, planting posts for the subdivision into lots of 26.00 chains each, numbered from 15 to 19.

The land traversed by this line was undulating, mixed hard woorl, this soil generally gooil but stony, crossed in several places by rooky ledges.

From the centre line I ran due south across the township, a distance of 367.75 chains, planting posts for the subdivision into lots of 26.00 chains each numbered from 14 to 1 ; this line traverses land generally undulating, somewhat broken by ravines near " Moose Bay" and rocky ridges near the south side of the township. The timber is chiefly mized hard wood id the soil a black mould on a brown loam ; the whole of this range with but little exception is in good settling land.

2nd and 8 rd range line. - This line I found had becn run in the field from the centre line northward to "Victoria Bay", and southward to lot number ten, but no posts for the subdivision had been placed; I therefore retraced, brushed and chained it, planting posts for the lots of 26.00 chains each ; I also continued on to the south outline, completing the subdivisio: into lots of the required width.

The lands traversed by this line extending from "Victoria Bay" to the south outline was over a partly undulating surface, timbered with a heavy growth of hard wood, well watered by numerous small books and springs, the soil generally a black mould, with a good subsoil of brown loam, and well adapted to agricultural purposes.

4th and 5th range line. - This line had been run and posted to number seven, at which point I began and continued it out to the southern boundary of the township, completing the subdivision into lots; upon this line there was considerable broken ground, with recky ledges and swamps, the soil was in many places good, but in general very strong.

It had been run and subdivided to number eight from which I continued it out to the township line; the frst three lots traversed by this line were good, being hard wood and mixud swale land, the soil a good black mould on a rich brown Inam, well suited to agriculture ; the remaining lots were broken, rocky nnd strong land, soft timbered and poor light soil, until near the township line, where good hard wood was again met with.

6th and 7th range line. - This line passes over rather an uneven surface, being broken by several small streams; the timber is chiefly mixed wood, the soil being black mould on a brown loam, but very strong.

7th and 8th range line.-This line was run south of the centre line as far as number nine, from which I continued it on to the township line, completing the subdivision into lots; for the first five lots the land was generally undulating, hard wood timber and good soil, but very strong; when near the south boundary, the surface becomes much broken by rocky ridges, Although the timber is all hard wood, and the soil a good black mould on a brown loam, it is almost too strong and rocky for good farm lands.

8th and 9 th range line. - Number fifteen on this was good hard wood land and good soil, the next four lots, number sixteen, seventeen, eighteen and nineteen were moist and swampy, the soil poor, strong clay loam, and the timber small and stunted, number twenty is good, mostly hard wood but strong.

From the centre line southward the line was run to the width of one lot likewise, from which I continued it on to the south outline of the township; for two hundred chaine, this line passed through wet and stony land, a spruce, cedar and lareh swamp, with the ground so level as hardly to give drainage to tle waters; the line then entered a tract of hard wood, of a good growth of timber and good soil, but very strong, which continued with $k$ at little exception to the township line

This swamp appears to be of great extent, and to occupy nearly the whole of the central portion of the township, extending all round the head waters of the Victoria river.

9 th and $10 / \mathrm{l}$ range line.-The line between the 9 th and 10 th ranges I retraced for twenty chains north of the centre line where it ended ; I continued it on to 152.06 chains to opposite lot number twenty and twenty one, to which distance it had been run from the north side of the township. I joined these two lines by an offset of two hundred and twenty-eight links, and measured the width of number twenty-22.06 chains. The ground undulated very gently.

Number fifteen and half of sixteen were good hard wood, maple, birch, beech, spruce and white woods, and the soil a good brown loam.

The remaining fonr and a half lots were through low swamps, timbered with fir, cedar, spruce, beech and ash; the scil being black mould on a
cold clay of the V

Sout continue very leve chains, it good bro maple, w township hemlock,

10th centre lin twenty a

I joi the widt

The with the were all soil a goo

Lot 1 swamps; wood lan ingly ran chains ; t and bad streams,

Lot taken up rery gen the soil spruce an on numbe stony ; th number s hard wooc the soil
meven surface, y mixed wood, g.
re line as far as ne, completing was generally g ; when near rocky ridges. ack mould on a lands.
as good hard en, seventeen, or, strong clay good, mostly
width of one utline of the vet and stony vel as hardly of hard wood, ch continued
y nearly the and the head

0th ranges I nded ; I con. and twenty he township. -eight links, The ground
naple, birch, n .
ps, timbered monld on a
cold clay subsoil very tony ; this line crosses two small streams, tributaries of the Victoria river.

South of the centre line it was run only eight chains, from which I continned it 326.88 chains to the township line. The ground traversed was very level, wet and swampy. Fir, cedar, spruce, bịch and ash, for eighty chains, it then entered much hard wood, birch, spruce, beech, maple, fir, a good brown loam for 40 chains, it again entered swamps, spruce, fir, white maple, white beech, wet and stony soil to within one and a half lots of the township line, when it rises into good hard wood, birch, spruce, maple. hemlock, fir and white wood to the end.

10th and 11th range line.-This line had only been started north of the centre line; I therefore ran it to 154.35 chains, opposite the post of numbers twenty and twenty-one run from the township line.

I joined these two lines by an offset to the west of 8.37 chains, leaving the width of number twenty, only 24.56 chains.

The first three lots on this line, number fifteen, sixteen and seventeen, with the exception of a few chains of spruce swamp on number sixteen, were all good hard wood, birch, maple, beech, fir, spruce, basswooa ; the soil a good brown loam but very strong.

Lot number eighteen and the $S \frac{1}{2}$ number nineteen are spruce and cedar swamps; the north part of number nineteen and twenty are good hard wood land, south of the centre line it was likewise only started, I accordingly ran it out to the south boundary of the township, a distance of 327.39 chains; the ground on this line undulated very quietly all the way, in good and bad land alternately. It crossed two small lakes and several small streams, all waters of the Victoria river.

Lot number fourteen in both ranges is chiefly soft timber, and taken up by the waters of the lake; from the lake the land ascends very gently through mixed wood, gradually merging into hard wood; the soil is good but very stony ; on lot number twelve the line enters a spruce and fir swamp, the soil light, wet and stony, and the timber small ; on number eleren it again changes into hard wood, the soil good but very stony; the south parts of number nine, eight and seven are all swamp; number six is mixed timber; on number five the line enters into mixed hard wood which continues on with but little change to the township line, the soil generally being black mould on a brown loam, well watered
with numerous small streams and springs, fro $m$, the base of Megantic mountain.

11 th and 12 th range line - This line was only started at the centre line, and I ran it on to 156.07 chains, opposite to the post of number twenty and twenty-one, I joined the two lines by an offset to the west of two hundred and seventy-four links; the first fire lots namely number fifteen, sixteen, seventeen, eighteen and nineteen, were all wet and stony, spruce and cedar swamp. At lot number sixteen I crossed a small pond whose waters flow into the other brook. Lot number twenty is good hard wood, well timbered with beech, maple, birch, spruce, basswood and iron wood, with considerable quantities of mascabina, the soil a deep and rich black mould overlaying a good brown loam.

From the centre line southward, I ran the line two hundred and sixty chains, and posted off ten lots wh.n I came to the north east slope of Megantic mountain, where the land was so steep and rocky as to be quite unfit for cultivation; indeed, the last two lots in the twelfth range are nearly all on the mountain; here I ended my line, considering it useless to continue it further, the land being much too steep and rocky for agriculture.

Lots number thirteen and fourteen on this line were in good mixed hard wood, moist and stony soil, black mould in abundance.

Numbers twelve, eleven, ten and nine are soft timber chiefly spruce, light, sandy, moist and very stony soil. On lot number eight, the line ascends into hard wood gradually rising on and closing with the Megantic mourtain, the soil being good but stony; all the land round the base of the mountain is rich and good, but in general very stony.

Twelfth and thirteenth range line. - This line I ran trom the centre line southward 182.00 chains, laying off lots from fourteen to seven, when I came to the inaccessible part of the Megantic mountain, beyond which the land was not arable. On the first four lots on this line, the land was level, wet and stony, small timber and very close woods ; the line then ascends rapidly through good hard wood land up to the end ; the soil is very good, but covered with large, loose stones, some of which are of a large size.

North of the centre line I ran 156.00 chains, planting posts for lots from fifteen to twenty ; on the last lot the line entered an open bog, in which I made search for the old line, run from the north side, but could find no
traces of south we fact, beyc level and intersecte from the the north has neve spring an my surve dischargi I arrived

Hav of the lan a few g observati
'The Megantic and Ches an averas eight lots survey o from Ma througho the land of birch, elm and resting 0 and in $p$. side of th

This and on $t$

The Victoria the west, this strea
se of Megantic
the centre line, ber twenty and of two hundred fifteen, sixteen, ruce and cedar ose waters flow well timbered th considerable uld overlaying
dred and sixty east slope of ocky as to be twelfth range oring it useless ky for agricul.
in good mixed
chiefly spruce, ee line ascends egantic moune base of the
he centre line seven, when I nd which the and was level, then ascends is very good, rge size.
posts for lots bog, in which could find no
traces of it. This swamp and bog extend a considerable distance to the south west and north west round the head waters of the Otter brook, in fact, beyond the limits of the township and into Hampden. It is perfectly level and so low that it is flooded in the spring and fall freshets. It is intersected by canal-like brooks, which are unapproachable in the wet season from the boggy nature of the soil, and I am of opinion that the line from the north side of the township (where I have myself seen it on the field) has never been run beyond the north side of this swamp, for during the spring and fall it is almost impossible to traverse it. With this line, I closed my survey of the residue of the township of Marston, and, after paying and discharging my surveying party, I immediately repaired to Quebec where I arrived on the 12th November last.

Having now given a detailed account of my survey, with a description of the land and soil traversed by the several lines run, I shall conclude with a few general remarks on the township as far as it came under $m y$ observation.
'The township of Marston fronts and is bounded to the east by lake Megantic, north by the township of Whitton, on the south by Clinton and Chesham, and west by Hampden, It is divided into thirteen ranges of an average depth of 80.00 chains; these again are subdivided into twenty:eight lots of twenty-six chains each, but, owing to some inaccuracies of the survey of the adjoining townships, the north line of Chesham cuts off from Marston the whole of lot number one and a part of number two, throughout eight entire ranges; on the first five ranges from the lake shore the land is nearly all good hard wood, well timbered with a heavy growth of birch, maple, spruce and beech, with oceasionally bass wood, iron wood, elm and ash. The soil is black vegetable mould several inches in depth resting on a subsoil of rich brown loam; the surface of the land is rolling, and in places broken into abrupt rocky ridges, particularly on the south side of the township.

This section is well watered by numerous small streams and springs, and on the whole well adapted to settlement.

The Victoria river, a considerable stream empiying its waters into Victoria bay on lake Megantic, traverses nearly its entire length and drains the west, sonth wesi and north parts of the township. The land bordering this stream and its tributaries is low, flat and swampy and not at all suited
for settlement ; the ground is not only low and wet, but very strong. rendering it, even it capable of being drained, unfit for cultivation.

On the inorth and south sides of the township, the land gradually rises into rolling hills, well timbered with a large growth of hard wood, the soil being a rich loam; but, like all this part of the contry, the ground is thickly covered with loose water-worn granite boulders, many of which are of considerable size, rendering it some what difficult of cultivation.

Pine lumber in this township appears to be scarce, and confined to scattered trees along the burders of the main streams, but spruce of large dimensions and the finest quality is very abundant throughout the township, with great facilities for driving saw logs down to the lake by the main streams.
(F.-W. Blaiklock, 13th August, 1863.)

## Township of Whitton

The land in the southern part of Whitton and northern part of Marston is rolling but not rocky, principally a heary loam and very suitable for the cultivation of wheat and vegetables.

There is an abundance of spruce, cedar and yellow birch, which sell readily at the different stations of the International Railway. Most of the roads are in very bad order, especially the Victoria road to lake Megantic, and the road along range line eight and nine to the International Railway, this latter road being the principal outlet to the railway for many of the settlers in Marstrn, who are very desirous of obtaining a Government grant for these roads, which is certainly very necessary.
(Armand Fletcher, 26th October, 1882.)

The timber of undulati fork of $A$

Lots number t is also br

In th level, and seventh lo two streal for agricu hard wood stones. I the small a good lig land ascen and of $\mathrm{a} g$ hetween $t$

Lots s timber is 1 cating a h outline is y hill, formir a good bro timber var generally taries of th

At eig laid off the tinued to ighteen cl and sevent tange from
it very strong, tivation. gradually rises d wood, the soil round is thickly f which are of ion.
and confined to pruce of large it the township, e by the main
ch, which sell y. Most of the ake Megantic, onal Railway, $r$ many of the rnment grant
er, 1882.)

Townahip of Woburn.
The whole, puis of the second range is in good, open hard wood, the timber of a larg growth, and the soil a good brown loam; the land is undulating and l. ng to the east cowe t the ddle branch of the west fork of Arno'l river.

Lots numbers one and two in the third range are good hard wood; number three has more spruc the soil being light and the bottom stony; it is also broken by the middle anch running through it.

In the fourth lot, the line traverses a black spruce swamp, the land quite level, and the soil wet and stony and quite unfit for cultivation. The seventh lot is crossed by the south fork of the west branch; between these two streams the land is chielly spruce si mp, poor and stony soil, not fit for agriculture ; crossing the sonth fork the ime ascends gently through good hard wood to the eleventh lot, the soil being good but stony, chiefly surface stones. Lot number eleven is very stony and rocky anc a little broken by the small brook. In number twelve the timber is hard wood and the soil a good light loam, but stony ; in the thirteenth.fourteenth and fifteenth the land ascends gradually with an inclination to the west, the timber is large and of a good description, the soil a good brown loam but very stony, and hetween the thirteenth and fourteenth somewhat broken by rocky ridges.

Lots sixteen and seventeen ascend the hill which is very steep; the timber is large but very stunted in height with very close underwood, indicating a hard, shallow and rocky subsoil. The land traversed by the west outline is undulating to near the province line, where it ascends a considerable hill, forming the boundary between Canada and the United-States. The soil is a good brown loam covered with several inches of vegetable mould; the timber varies from pure hard wood to spruce swamp, the former being generally of a heary growth; two considerable brooks and also some tributaries of the north branch of the Arnold river were crossed.

At eighty chains and eighty links from the Arnold river road line, I laid off the rear line of the second range astronomically east, which I continued to the main branch of the Arnold river, a distance of fire miles, eighteen chains and fifteen links, marking off the third, fourth, fifth, sixth and seventh ranges. I also posted off the rear of the lots in the second range from fifty-two to seventy-three, corresponding with those on the front.



## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences
Corporation


The land traversed by this line is undulating, hard wood, with a ligh stony soil ; there are also several lots of very excellent land, timbered with heavy growth of maple, birch, spruce, ash, $\epsilon^{l} \mathrm{~m}$, cedar, \&c., the soil being deep black vegetable mould, on a subsoil of rich brown loam, well where with numerous springs and small streams.

Lots numbers sixty-three and sixty-four are traversed by a high, steep and rocky hill. which runs in a northeasterly direction all across the second range; the most part of the lots in this range are well suited for agriculture, the soil being of good quality, although rather strong end, upon approaching the river, somewhat broken by rocky ledges.

From eighty chains and eighty links on the centre line in rear of the second range, I ran a line astronomically south for the division between the third and fourth ranges, laying off twenty-one lots of one hundred c.at five acres each, and six irregular lots containing a gross area of one thousand nine hundred and forty-four superficial acres.

Lots one, two, three and four are nearly all good hard wood land, but the ground is very strong; on the filth and sixth lots the land ascends a steep hard wood hill, which slopes away to the south branch and extends north easterly towards the second range. From let number seven to fourteen the land is undulating hard wood, and the soil of much of it is very good, being a vegetable mould overlaying a clay loam subsoil, but generally strong; from the fifteenth to twenty-first, the land is more broken, the line running along the east slope of the high land forming the province boundary; the timber is chiefly hard wood, and the soil a rich loam, but very stony, in some places almost too much so to form good arable land.

Beginning from the rear line of the second range, I ran due south to the centre line, laying off lots from one to twenty-ons, inclusive; finding that there remained a sufficient depth of land between the province line and the Arnold river for two tiers of lots, I continued this line sixty-five chains further and laid off five more lots namely to number twenty-six.

On lot number one. the line descends the face of the hill at an angle of $30^{\circ}$ to the brook and ascends $25^{\circ}$ the opposite side; the timber is spruce with a few inferior pine, and the ground covered with large masses of loose rock; lots numbers two, three, four and five undulate along the east side of a hill but not too steep for cultivation, the soilis good but stony, and the timber hard wood mixed with spruce; numbers six and seven are
wood, with a ligh d, timbered with c., the soil being oam, well watere
d by a high, steep across the second ed for agriculture upon approaching
line in rear of the division between one hundred $c$ al of one thousand
ood land, but the ascends a steep nd extends north to fourteen the very good, being ally strong; from ne running along dary ; the timber stony, in some
ran due south to clusive ; findiug de province line is line sixty-five twenty-six.
ill at an angle of imber is spruce large masses of along the east but stony, and and seven are
level, cedar swamps, hlack mouli on a clay subsoil ; numbers eight and nine are a light sandy and stony soil timbered with spruce.

From nine to fifteen, the land is gently undulating, timbered with a heary growth of birch, maple, beech, and spruce; the soil a good light loam but stony; for the remainder of those ranges, the line passes over mixed wood and spruce swamp, the soil where dry being light and stony, and a cold clay loam where wet.

The fourth range line consists of twenty-six lots and contains an area of two thousand, seven hundred and fifteen superficial acres.

Although this range line passes through considerable swamp land, I have every reason to believe it does not extend far to the west, but that there is good hard wood land lying between the high ground traversed by the third range line and the fourth and fifth, for, upon running up the centre line, I found good hard wood up' to the foot of the hill forming the boundary.

I ran this line astronomically south the distance of two hundred and eight chains or sixteen lots, where, being about three chains from the Arnold rives, I turned a rectangular offset to the east, and have made lot number seventeen in the fifth range to front upon that stream.

The ground passed over by this line for the first sixteen lots is mixed soft wood and spruce swamp with a light sandy and stony soil in the remaining part of those ranges; the lots front upon and are bounded by the Arnold river, along the banks of which the soil is in many places very grod, being an alluvial deposit brought down by the stream.

The fifth range consists of twenty-nine lots and contains an area of two thousand, nine hundred and seventy-six superficial acres.

From the prolongation of the line in rear of the second range, I ran a line due south to the Arnold river, a distance of one hundred and eightysix chains, and have laid off nine lots in both ranges, and thence continued it between number fifteen in the sixth, and ten in the seventh range down to the river, which it intersected only thirty-two links east of the line on the south side.
'The ground traversed was undulating, the timber mised hard wood and the soil light and stony.

From the centre line, I ran due north between lots number twentyfour in the sixth and number twenty-nine in the seventh range to the Arnold river, a distance of eighty-six chains and thirty-three links, the timber being chiefly spruce, and the soil sandy and stony.

Beginning again at the centre line, I ran due south for one hundred chains toward the summit of a high mountain, laying off lots from thirty to thirty six. On the first four lots the soil is rery good, being very level, timbered with birch, spruce, maple, cedar, fir, and ash of a large growth, and the soil black vegetable mould on a good brown loam subsoil; the remaining part of this line ascends the north face of the mountain, timbered with hard wood, but most of it too stony and rocky for cultivation.

This mountain rises near the Arnold river and running in an east by south direction unites with and forms the high land forming the province boundary on the east side of the township, and beyond which I did not consider I was justified in continuing the survey, as, to all appearances, the land south ward was much too mountainous and broken to be available for agricultural purposes.

Beginning from the centre line I ran due south for one hundred and twenty chains, laying off lots from thirty to thirty nine. The first lot ascends very steep up the north face of a high hill ; in parts the ground rose at an angle of thirty and the rock is all broken up into sharp angular fragments and stream loosely over the surface of the ground, which makes it very difficult to get up and down.

From this hill there is an extensive view of the country to the northward, the Spidsr lake, lake Megantic, and all the valley of the Arnold river can be plainly seen; the latter appears to be nearly all of mixed timber, spruce predominating ; considerable pine can also be seen scattered through the valley.

Lots numbers thirty-one and thirty.two follow the broken top of the mountain, the timber being spruce and the soil light, stony and rocky; from thirty-two to thirty-seven, the land is good mixed hard wood sloping to the eastward, the soil a good brown loam ; numbers thirty-eight and thirtynine are on the north face of the mountain described in the last range, and the ground is too steep and rocky for cultivation.

From the centre line, I continued this line northwards between number twenty-four in the seventh range and twenty-nine to twenty in the eighth
ange, a ork of $t$ nain riv ork the ranges V posted 0

The places th hey rece xcellent ange lin hine to $t$ uality, lats of th ome of $t$

This nd forty ion ed, as

On th he soil li $n$ either mountain and is to

Beginni inety-tw ine to on have call

The f vood, tim ron-wood

The r purs from way to th bases and pruce, be pints and
number twenty. eventh range to $\sigma$-three links, the
for one hundred ts from thirty to eing very level, a large growth, m subsoil; the ntain, timbered ivation.
$1 g$ in an east by ng the province vhich I did not ll appearances, to be available
e hundred and first lot ascends und rose at an alar fragments makes it very
to the northof the Arnold mixed timber, ttered through
on top of the d rocky ; from od sloping to at and thirtyist range, and
reen number in the eighth
ange, a 【distance of one hundred and twenty-two chains to the south east ork of the 亿rnold river. This line, it was supposed, would intersect the nain river, but finding it was not likely to do so, I made the south east -ork the boundary down to the main river; thence the lots in these anges will front on the Arnold river down to the Clinton line; and were posted off along its banks accordingly.

The quality of the land along this stream is somewhat varied; in some laces the banks approach close to the margin and are precipitous, in others hey recede and hare a considerable space of alluvial flat where the soil is xcellent ; there is also a considerable extent of good land lying between the ange line and the south east fork, and is continued within lots twentypine to twenty, and indeed nearly the whole of the eighth range is of a good uality, in particular in the lower part of the to wnship, where the alluvial lats of the Arnold are of considerable extent; this range. I consider, contains ome of the best land in the township.

This line I began at the centre line and ran due south one hundred nd forty-three chains to near the summit of the mountain previously menion ed, and laid oif lots from thirty to forty-one.

On the first seven lots, the line passes over low, undulating spruce lands, he soil light and stony, but there appeared hard wood at a short distance nl either side; the remaining five lots are all on the north slope of the nountain and, although the soil and timber of the lower part are good, the and is too steep and stony for cultivation.

Beginning again at the centre line, I ran due north three hundred and inety-two chains and eighty-five links and have laid off lots from twentyhine to one ; the excess which is equal to fifteen chains and eighty-five links have called lot $A$, and is situate between number one and the Clinton line.

The first five and last five lots on this line are in good undulating hard vood, timbered with a good, thrifty growth of maple, birch, spruce, fir, ash, ron-wood, bass-wood, \&c, and the soil a good brown loam.

The remaining part of the iine crosses several steen and rocky hills, purs from the great chain of the province line; these, however, all slope away to the west, leaving a considerable space of arable land between their bases and the Arnold river, timbered with a heavy growth of birch, maple, pruce, beech, cedar and ash. I had occasion to cross this tract at different oints and found it such as I have described.

The ninth range being situated near to and forming the high land of the watershed, between the waters of Canada and the United States, is generally too rough, broken and mountainous for agricultural purposes. Although in several places there appeared to be good land, yet there could not be any extensive or continuous settlements made.

Beginning at the fourth and the fifth range line, I ran due west between lots numbers twenty-one and twenty-two, nincty-nine chains and fifty links up to the boundary, which I retraced in a north west direction to the nearest iron monument placed under the Ashburton treaty in 1842; this line rises gently through good, mixed hard wood land, birch, maple, spruce, beech, fir, \&cc., \&c., of a heavy growth to the third range where it ascends very steeply $u p$ the hill to the province line.

Again starting from the above mentioned point, I ran due east four hundred and eleven chains and seventy-six links, and again intersected the province line on the east side of the township, which I retraced to the nearest iron monument. For about one mile on either side of the Arnold river, the land is flat, timbered with sprace, the soil being generally a cold clayey loam and very stroug ; in the seventh range it crosses the north end of two rocky hills, of mixed timber, with some spots of good soil between them ; in the eighth the south east fork is crossed; the land then rises gradually in good mixed hard wood until it meets the high mountain, forming the eastern boundary of the township; between the south east fork and this mountain, the soil is in many places very good, being a black mould on a brown loam, but it is all very stony, and, indeed, the whole of this section of country is thickly strewed with a coarse granite boulders, evidently belonging to the drift period, for in no instance was the fixed granite rock met with.

This line I retraced from where it is intersected by the road lint ant by Mr. O'Dwyer, from lake Megantic to the province line down to the bauk of the Arnold river, beyond which no further trace of it could be discovered.

If it had ever been run beyond this point, the line had became lost in the alluvial flats bordering this part of the river ; I therefore continued it astronomically east till I reached the province line and scaled the latter to the nearest iron monument

From the Megantic road line to the Arnold river, the line descends very gently through soft wood land and swamp, the soil being light ; it
the high land of United States, is altural purposes. land, yet there

I ran due west -nine chains and h west direction a treaty in 1842 ; d, birch, maple, d range where it
an due east four intersected the I retraced to the le of the Arnold generally a cold es the north end od soil between land then rises high mountain, e south east fork being a black $d$, the whole of ranice boulders, e was the fixed
road lint an e down to the of it could be
became lost in re continued it ed the latter to
line descends being light ; it
traverses the river in the alluvion forming its bank and enters a cedar swamp.

Leaving this swamp, the line ascends very gently through an old brulé which is now covered with a small, stunted growth of spruce, larch and poplar.

There appears to have been a long time ago a considerable quantity of pine growing here, as there are many charred stumps of pine trees still standing ; this flat extends a long way to the north and east, as far as the Spider lake and lake Megantic, and forms the much talked of intervale and meadow lands of the Arnold river. These meadows are certainly splendid land, producing wild grass enough to feed a thousand head of cattle, but the best and greatest extent of them are situate in the township of Clinton, those in Woburn not extending above one mile up the river and being limited to a few acres in depth on either side.

From the brule, the township line ascends very gradually through good hard wood land up to the province line.

The Arnoid river takes its source in the high lands forming the boundary between Canada and the United-States, and, after running a northerly course for about twenty-five miles, discharges its waters into the Spider river, at about oue mile from lake Megantic; for about seven miles from its mouth, it winds its sinuous course with a gentle current through the splendid alluvial flats of the township of Clinton, and is navigrable for small boats and canoes only; it then becomes' shallow and rapid, rushing with great impetuosity over a bed of large granite boulders.

It is a small stream averaging not more than ahundred links wide, and has but a small volume of water except during spring freshets and heavy rains, when, from the mountainous character of the country in which it has its rise and the rapid fall of its bed, it rushes down from the high grounds with such relocity that the narrow and crooked channel in the low ground camot discharge the increased volume of water, and the consequence is that it floods the banks to a considerable extent ; this would be a great drawback to agricultural improvement of the intervale lands and would likely destroy either root or grain crops sown near the banks. These freshets not ouly occur in the spring and fall of the year, butalso during heavy summer rains; I had several dollars worth of proof of this fact by having my depot of provisions destroyed, although sitated at least eight feet above the ordinary level of the stream.

Having now given you a detailed account of my proceedings, and a general description of the land embraced within my surveys, I shall close my report with a few remarks relative to the probability and means of the speedy settlement of the township.

The nearest point from which access may be had to Woburn is either by lake Megantic, the first settlement of which is distant thirteen miles, or from Victoria thirty miles without even a winter road; the first thing necessary therefore to the opening up of this township will be the construction of either the Victoria and Arnold river or the Megantic roads (both of which have been laid out), the latter of which should, in my opinion, be immediately proceeded with as offering greater facilities for seitlement along the line and being so much shorter.

The only objection to this line is that it would pass through five miles of conceded land, in the township of Clinton, but this I conceive should not be held as an objection in comparison to opening up a good country for colonization.

Through the township of Marston, the road line passes through the best of land for settlement, and were it opened evury lot along it would be immediately taken up. The township of Clinton would likewise soon be settled, as it contains some of the finest land in the country, for its extensive meadows offer greater advantages to the new beginner than any of the adjoining townships, by enabling him to cut hay and keep stock several years in advance of the former on the ordinary uplands. Until one or the other of these roads be opened, but few settlers will, in my opinion, be found to penetrate into Woburı But few men will be found nowadays to do as was done by the old colonists of the Eastern Townships, namely, to take a back load of provisions and with rifle and axe traverse some forty to fifty miles of unbroken wilderness to make a farm, where for years they remained without the means of communication with the older settlements. Either the present class of settlers hare much degenerated, or else the greater facilities of conmunication throughout the country hars unfitted menf for such undertakings
(F.-W. Blaiklock, 1863.)
ceedings, and a arveys, I shall ility and means

Toburn is either irteen miles, or the first thing ill be the conMegantic roads should, in my er facilities for
ough five miles onceive should od country for
sthrough the gig it would be wise soon be rits extensive $n$ any of the stock several atil one or the y opinion, be nowadays to ps , namely, to some forty to for years they r settlemerts. se the greater fitted men for
clock, 1863.)

## COUNTY OF DORCHESTER.

## Township of Langevin.

The township of Langevin is of irregular form, and bounded as follows, viz : towards the north west by the township of Ware erected by letters patent; towards the south west partly by the township of Metgermette; towards the south east by the St. John river, or the boundary line of the province ; and towards the north east, partly by the surveyed townships of Daaquam and Bellechasse.

On the seventh of October, 1861, having arrived at the starting point (mentioned in my instructions), to the south of the river Daaquam, namely, at the post planted by me on the line between the first and second ranges of the township of Daaquam, I ran a line south $45^{\circ} \mathrm{W}$ astronomical, to serve as the range line between the sixth and seventh ranges of the township of Langevin, for a distance of four hundred and sixteen chains, which I divided into lots of thirteen chains front, numbered from the north east to the south west.

I planted a post and a boundary, and, starting from there, i ran the division line between Langevin and Ware, and running north $45^{\circ} \mathrm{W}, \mathrm{I}$ continud it as far as the south east outline of the township of Ware for a distance of four hundred and sixteen chains and forty links, as far is the fiver Daaquam, which I met at one hundred and eighty-five chains and which is very narrow at this point. I found the land to be of a medium quality, spruce is the most common wood; but on the remainder of the line which runs through a forest of maple, birch, elm, ash and cedar, the soil is of superior quality, comparatively free from rocks, generally level, and the soil of a grey color.

Then returning to the north east line of the township of Langevin, to the post already mentioned between the second and third ranges of the township of Daaquam, I thence ran a line due south west to serve as the range line between the sixth and fifth ranges of the township of Langevin, for a distance of four hundred and sixteen chains, which I divided into lots of thirteen chains in breadth. On the fiftı lot, I met a swamp of twenty py fifteen chains ; I also encountered another of circular form, measuring
fifteen chains in diameter on the sixteenth lot, as far as which the land is only of middling quality ; but, starting from the eighteenth lot, the lime crosses magnificent hard wood bush, consisting of maple, birch, ash and cedar, the soil being of a grey color and clear of rocks.

Having returned to the centre line, I started from the post which I placed at the end of eighty chains and eighty links, and thence ran my base line to serve as the line between the fifth and fourth ranges, which base line I ran four hundred and sixteen chains, twenty-five links, to the north west, as far as the intersection of the line between the townships of Watford and Langevin. On the fifteenth lot, I crossed a little river forty links in width, flowing towards the south. Further on, upon the nineteenth lot, the line passes on the north side of a swamp stretehing towards the south east and measuring thirty chains in width by about a hundred in length. There is another little swamp to the south, on the thirty-first lot, having a breadth of ten chains; on the eighty-first lot, there is a large burnt tract which extends as far as the side line to the north west, and for about a hundred chains towards the south.

The new grow th of timber which has started since the fire is composed of cherry, white birch, spruce and cedar ; the quality of the land generally is good, and the soil is not stony. The forty-third lot is crossed by a river of still water of ahout fifty links in width and four feet in depth This river swarms with fish. The land along this front line is very level and fit for cultivation.

At the western extremity of $m y$ base line runs the division line between the township of Langevin and those of Watford and Metgermette, which line I was obliged to renew, the old one having been destroyed by fire, which made a clean sweep since it was traced. In the first place I ran this line to the north west, a distance of a hundred and thirteen chains, and placed a post and boundary where the old range line should have passed. This line is crossed at fifty chains to the north of the base line by a river of sixty links in width, flowing towards the north west. I caught a glimpse of the old line in this part for a space of ten chains, on a hill which escaped the fire, and I continued the base line as far as the St. John river, a distance of fire hundred and seventy eight chains and seventy five links, planting at each range a post and a boundary. And here again I met a river which crosses the fourth range, flowing to the south west, with a width of seventy five links. may be risible. ships of the old St. John Range 1 with ce post on touches

Ha pitched divided to four a quip، side are abunda at sever finished west lin to wards Ware, p four hu
hich the land is ath lot, the line birch, ash and
e post which I thence ran my I ranges, which ve links, to the he townships of ittle river forty 1 the nineteenth wards the south dred in length. rst lot, having a rge burnt tract ind for about a
fire is composed land generally ed by a river of pth This river ry level and fit
on line between ette, which line by fire, which ran this line to $s$, and placed a e passed. This a river of sixty glimpse of the escaped the fire, distance of fire lanting at each - which crosses of seventy five

This range is all burnt land, as also the third range, ind in each of them the land is good and the soil not stony. On the second range, at forty chains, the brulis terminates, and then begin hard wood forests, composed of maple, birch and beech ; the soil, there also, is excellent, and the same may be said of the timber and soil of the first range, where the old line is visible. On range A, at eighteen chains, I met the line between the townships of Watford and Metgermette, where I planted a post and a boundary ; the old line not having been run further. I extended it as far as the river St. John, finding everywhere hard wood and a soil nearly free of stones. Range B is also excellent; the quality of the land is good, and it is wooded with cedar, fir and sprnce. At 194.75 chains, I placed a boundary and a post on the north side of the St. John river, at the point where the line touches this river. The latter's width is seventy-five links.

Having finished my work on the south side of the river Daaquam, I pitched my tent on its banks, and scaled it by rectangular crossings. I also divided the lots of thirteen chains front. This river is generally from three to four feet deep, with an arerage width of one chain, a tortuous course and a quip. flow ; its banks are shaded by trees, and the lands on the north side are of superior quality, as also the hard woods, with which they are abundantly covered. In addition, the river abounds with fish, and affords at several points magnificent water powers. The scaling of this river being finished, I proceeded to the north bank of the river Daaquam, to the south west line of the township of Bellechasse, and I traced and chained that line towards the north west as far as the south east line of the township of Ware, planting at each range good posts and boundaries for a distance of four hundred and eleven chains.

At seventy-seven chains on the eighth range, I met a branch of the river Danquam, whose width is one chain and fifty links. On the ninth range there is a little river fifty links in width, running north west ; there is another of the same width, and running likewise to the north west, at seventy-eight chains, in the eleventh range. The whole of this line passes over land covered with a mixed growth of fir, spruce, birch and cedar, and at one hundred and forty chains on the last range it traverses magnificent hard wood forests of the best quality.

After laying down the outlines of the township of Langerin, I proceeded to the subdivision of the north part of the river Daaquam, and for that purpose I went two chains by the north of the north west branch of that river,
to the post between the eighth and ninth ranges, and ran a line due south west, to serve as a range line, a distance of four hundred and sixteen chains, which I divided into lots of thirteen chains front, meeting everywhere the
stones, let me directi fow stones. On the twenty fourth lot, there is a superb site for a church, in a hard wood bush on a slight swell, presenting on all sides a magnificent view, while the surroundings would afford a most convenient site for a village.

Refurning to the north east side line, I ran another range line as far as the sonth west side line, a distance of four hundred and sixteen chains, which I divided into lots of thirteen chains front. This line runs over level land, with few rocks, composed of a greyish loam and wooded generally with maple, birch and beech. On the sixth lot there is a river of sixty links in width llowing southward and carrying a volume of water powerful enongh to run a mill. There is another river thirty-five links wide on the fourteenth lot, running also towards the south. Again on the twentieth lot, I met a third stream of thirty links in width, ranning also towards the south, like the preceding.

Lastly, I proceeded to the north east side line to the post between tho tenth and eleventh ranges, and there I ran the last range line as far as the south west side line. This range line passes generally through fine timber and on good soil, with few rocks. The fifth lot is crossed by a river of fifty links in width, ruming south. The abventh, eighth and ninth lots are covered with hard wood and slope towards the north on an angle of eight to ten degrees. Tho land, which comes afterwards, is covered with a mixed growth, consisting of fir, spruce, birch and cedar, and is absolutely level as fir as the twenty-eighth lot, where it becomes rolling to the twenty. fifth lot, where there is a river twenty-five links wide, flowing to the south east. The remainder of the range line, as far as the central line to the south west, passes through a magnificent hard wood bush.

1 have closed the repoit of my operations, as well as my remarks on the township of Langevin; but before sending them in to the Crown Lands department, I must say that, summing up all my observations on the nature of the soil and its irregularities whilst exploring this township, I found on the whole the land very favorable to cultivation, and offering to the settlers who may locate thereon the best guarantees of success. What tends most to inspire me with this confidence is the remarkable fact that this territory is nearly everywhere extremely level and generally free from rocks or
a line due south nd sixteen chains, everywhere the the surface shows e for a church, in des a magnificent venient site for a
range line as far $d$ sixteen chains, line runs over d wooded gener. s a river of sixty of water power. re links wide on in on the twening also towards
ost between tho line as far as the ugh fine timber y a river of fifty 1 ninth lots are 1 angle of eight sovered with a ad is absolutely $g$ to the twenty. ing to the south ine to the south
remarks on the Crown Lands s on the nature hip, I found oul $\zeta$ to the settlers hat tends most it this territory from rocks or
stones, which permits of the opening of roads with the greatest facility, and let me add to this that splendid rivers and streams cross the lands in every direction.
(E. Casgrain, 15th February, 1862.)

On the twentieth of August last, having arrived in the township of Langevin, at the terminus of the centre line, previously run by me between the fourth and fifth ranges, I continued this line southward $45^{\circ} \mathrm{W}$., astronomical, for the depth of three ranges, planting at each range, namely, the lourth, third and second ranges, a post to serve as a starting point for the range line to be laid down. This line crosses land which is rather level and a pted to cultivation; the timber is mixed and composed of maple, birch, cedar and fir. The soil is comparatively free from rocks. Returning to the line between the third and fourth ranges, I ran a line going straight north east and straight south west, and extending to the north east for a distance of four hundred and sixteen chains, and to the south west a distance of four hundred and three chains; I then divided this range line into lots of thirteen chains over the whole distance between the north east side line of the township of Langevin, and its south west side line, forming a length of eight hundred and twenty-two chains. Along the course of this range line, there is a great number of streams which water it in all directions. There is one on the sisth lot of the width of thirty links, running towards the south ; it is fordable.

On the thirteenth lot, there is another of fifteen links, which also runs towards the south and which is also fordable. A third river of twenty-five links, running in the same direction as the preceding, crosses the twentyeighth lot; at four chains, to the north of the range line, there is a lake, with an area of thirty-four acres, which contains no fish, although rather deep. On the seventy-first lot is a rather large river of one chain in width abounding in fish ; it is generally fordable. Before reaching this last lot, two other rivers are met, one on the fifty-second lot of twenty-five links, running towards the south west, and the other, on the fifty-eighth lot, of forty links, ruming towards the south. At fifteen chains and twenty-five links, on the sixty-third lot, I reached the south west side line.

Along the whole course from one extremity to the other of this range line, I came across nothing but level and very cultivable land, composed of
good brown loam or black vegetable mould in the low grounds, while on the swells, the soil is a greyish loam, with few rocks. This line also crosses a burnt tract which extends towards the wost, so that the timbe: is at present only a young growth. The cherry, maple, the red maple, birch and white birch have replaced the original growth, which must have been hard woods.

3rd range.-I went to the post between the third and second ranges, whence I ran a range line parallel to the first and of the same length. Like the preceding, this one is watered by many streams. On the eleventh lot, I met one with an average width of fifty links, which is fordable; the twenty-third lot is crossed by another of one chain and fifty links in width which, I believe, is formed by several small brooks and a smail stream, that mingle their waters and ultimately discharge into the Saint John river. On the third range, their banks are generally swampy. There is another small fordable river of fifty links, on the fifty-sixth lot. On the forty-second lut, at two chains and eighty links, to the north of the range line, there is a lake of about thirty-five acres which is rather deep, but contains no fish. Its surroundings are arable, the timber is of good quality and composed in part of cedar. The soil is everywhere level and eminently fit for cultivation, throughout the whole of this range, especially in the south west part of the centre line, which is much preferable to the rest. We came across a few maple groves which the fire had spared. The soil is a grey loam on the higher grounds, especially on the fifty-second, fifty-third, fifty-fourth and fifty-fifth lots. The land, on account of its being so perfectly level and of its superior quality, is exceedingly fit for all kinds of tillage. The woods which grow on it are the alder, the choke cherry, and the mountain ash. This range has also been swept by fire, but less than in the fourth, so that in general the forest presents a fiumer appearance and the timber is of larger size.

From the post between the second and first ranges, I next ran a line parallel to tise preceding to serve as a front line to the second range. Here again, as in the lower ranges, the same remark applies as regards the large number of streams; unfortunately, as water powers, all these rivers are of but slight value owing to the lowness of their banks.

On the ninth lot, I came across a river of fifty links, running to the north east. It is fordable. The twenty-third lot is crossed by another of one chain and twenty-five links, which discharges into the river Saint-John. On the thirty-eighth lot, there is a third of seventy-five links, passing through a small swamp which could be easily drained. The forty-third lot is
also cro the fort Lastly, south. ash and

The everywl twenty the othe lots are wood co is gener woods. subsoil range, and daie Timber i alone is

Wit by rivers in Belle leaves th another 1 the thirt northerly eighth re streanns i that cros eleventh, that tow large bra

As offer grea sandstoly
ounds, while on ine also crosses a be: is at present birch and white een hard woods.
d second ranges, me length. Like he eleventh lot, is fordable ; the y links in width a smail stream, the Saint John mpy. There is th lot. On the th of the range r deep, but conood quality and id eminently fit lly in the south $o$ the rest. We

The soil is a ond, fifty-third, ts being so perfor all kinds of oke cherry, and , but less than appearance and
next ran a line d range. Here gards the large se rivers are of
inning to the another of one or Saint-Johı. ssing through $y$-third lot is
also crossed by a little river of twenty-five links, running south, while on the forty-ninth lot, there is one of forty liaks, running to the north east. Lastly, on the fiftieth lot, another river of thirty links flows towards the south. Starting from the fifty-second lot, these last mentioned lots contain ash and some cedar.

The quality of the soil, in this range, is generally good, and mostly everywhere fit for settlement. Exception, however, must be made of about twenty lots which are too stony, and two or three which are swampy. On the other hand, the twenty-ninth, thirtieth, thirty-irst and thirty-second lots are magnificent, level everywhere and covered all over with hard wood consisting partly of maple, and partly of birch, elm and ash. The soil is generally a grey loam in the hard wood and a yellow loam in the mixed woods. On the high grounds the surface soil is a yellow loam, and the subsoil clay. The section to the south west of the centre line, in the second range, is rolling in same places and forms a continuous succession of hills and daies, offering to the settler land adapted to the most vaiied tillage. Timber is in abundance. There is plenty of cedar of considerable size; pine alone is lacking.
(E. Casgrain, 17th November, 1862.)

With these trifling exceptions, all this portion of Langevin is watered by rivers and brooks falling into the river Daaquam. Its main branch rises in Bellechasse or Mailloux, entering Langevin on the thirteenth range, and leaves the township at the end of the road on the eighth range line, and another large branch also rises west of Langevin, entering that township in the thirteenth range, and, collecting all the small streams at or near the northerly angle, runs south easterly across the township and leaves it in the eighth range ; a third considerable affluent rises in the suall lakes and streams in the westerly angle of Langevin, collecting all the small streams that cross into that township from Ware on the boundary line in the tenth, eleventh, twelfth and thirteenth ranges of Laugevin, runs diagonally across that township, arriving at the Trappists' saw mills and falls into the second large branch of the Daaquam in the ninth range.

As an agricultural district, these townships, particularly Langevin, offer great advantages as to soil, which is gennrally a sandy loam, resting on sandstone, of easy cultivation and covered with dense forests of large birch,
maple, spruce, sapin, with some larch and ash, but very few pines and less cedar; although there are many rocky hillocks and moantains incapable of cultivation, yet the land is generally less stony than the north part of the other townships in the county; even among the mountains in the north. erly angle of Langevin, a great deal of very good land is found. From the light nature of the soil, the windfalls of large trees turned up by the roots and heaped on each other to the height of eight or ten feet, sometimes exceeding a chain in width, are uncommonly numerous, especially in the westerly angle, where two or three interrupted our progress on almost every lot. The ground being covered with snow, I had very few opportunities of observing rocks, contrary to the other portions of the county, where clay slate everywhere predominates. 'The rock formation in Langevin and part of Ware consists almost solely of stratified sandstone, fine and coarsc,
coloniz splendi which mine t cases fr found 1 this hea sary res
excellent for sharpening tools of all descriptions. Clay slate is rarely seen, quartz in situ or granite never, nor did I see any indications of valuable metals. Iron, perhaps, to some extent may be found, for I found attraction at several places, particularly at post range twelve and thirteen, 'ear line of Langevin, where it amounted to a dozen of degrees westerly, with all our precautions.

In the rive Almost small pi
(W. Henderson, 20th November, 1865.)

## Township of Metgermette North.

The land, in the first range, to the east of the centre line, is very good. To the west, it is good enough, but swampy in some places. In the second range, it is of average quality. However, towards the west, swamps are met with, as indicated on the plan.

In the tluird range, the land is very good, except near the river St John, where ii is low and swampy. In the fourth range, near the township of Linière, it is good, bvi there are swamps all through this range near the centre line.

In this township, there are several mill sites, one of which is situated near the road leading from the sugaries to the Kennebec road. This road is used by the sugar-makers.

Nearly all the merchantable timber has been cut off, and there only remain a few small pines and tamaracs. I see no obstacle to the opening of
ew pines and less intains incapable north part of the ains in the north. found. From the d up by the roots n feet, sometimes especially in the ogress on almost ry few opportun. he county, where in Langevin and , fine and coarse, te is rarely seen, tions of valuable and attraction at teen, rear line of rly, with all our
rember, 1865.) ae, is very good.
In the second swamps are met
or the river St . near the town. this range near
hich is situated oad. This road
colonization roads on all the range lines. I wish to call attention to the splendid sugarics in the third and fourth ranges. The heavy fall of snow which occurred during my survey made it very difficult for me to determine the nature of the soil, which I was compelled to estimate in certain cases from the appearance of the ground and the character of the timber. I found no geological specimen worth sending to the department; but, under this head also, the heavy snow falls prevented me from making the necessary researches.
(Edmund B. Temple, 25th January, 1866.)

In range five, the soil is very good. To the east of the centre line, near the river St. John, it is rich and very level, and contains some fine sugaries. Almost all the merchantable timber has already been cut off ; only a few small pine and tamarac remain.

I found no geological specimen worth sending to the department, Colonization roads can be easily opened along all the range lines.
(Edmund B. Temple, 6th November, 1866.)

I havf, the honor to transmit to you the report of the survey of the north east part of the township of Metgermette North, situated in the county of Dorchester. I extended the central line, to the south-east line of the township of Watford. In this section, I noticed that there is considerable merchantable timber, consisting in spruce and cedar. All the tract, which extends from the upper part of the fifth range, running towards the north west and passing between the lakes, is covered generally with sugaries. The land or soil is generally level and auite fit for cultivation, although stony. All the part of the township of North Metgermette, which extends from the eighth range, towards the north, is of rich soil and quite fit for cultiration, and is remarkable especially for its timber.
(P.-A. Proulx, 10th May, 1870.)

## Township of Metgermette South.

I had to subdivide eleven ranges in this township, forming a total superficies of 23,400 acres of land divided into 279 lots, of which 110 are regular and 169 irregular. I have further the honor to observe that the sis first ranges of the township of Metgermette South consist wholly of level land and seemingly well adapted to cultivation, as much from the nature of the ground as the excellent quality of the soil. As for the other ranges, they seem little suited to settlement on account of the bad quality of the land, while the lakes and rivers which occur in them, although abounding with fish, do not appear to offer much advantage to settlers, as the whole of the most valuable pine timber has been cut and removed. Generally speaking, the section which I divided is fairly level ground, but it has been stripped of all its best pine and now offers only some spruce of any utility.
(F. Legendre, 15th Nov., 1886 )

Township of Standon.
The country is mountainous, but well wooded. There are beautiful and good sugaries, on lots twenty-two, twenty-three, and twenty-four of the first range, as well as on the lands still belonging to the Government in the second and third ranges, and in the last one especially, there is excellent merchantable timber. As for the reversed lots, for a distance of five or six acres, from the riper Etchemin, in the first range, the land is good, althongh somewhat stony. The nortl west part is taken up by a mountain which is unfit for cultivation. but which on the slope on the river side is covered with excellent sugaries and timber. In the second range, the reversed lots contain about twenty or twenty-five acres of good land on the end joining the river, but the rear part is of little value, except for the timber which it contains. The lots of the third range are the shortest, but the land is better than in the second range, and there are good sugaries towards the foot of the mountain. erly, gre formed o timber o of fir, spı owing to

This beds. I o Veilleux, Along th alluvial s pieces of dows. Tl as the gre a part of
(Geo. Roy, December, 1885.)

## Township of Ware.

torming a total of which 110 are erve that the six wholly of level from the nature the other ranges, ad quality of the ough abounding ers, as the whole ved. Generally , but it has been e of any utility.

Nov., 1886 )
re are beautiful enty-four of the rernment in the ere is excellent ce of five or six good, although cuntain which side is covered 1e reversed lots the end joining imber which it out the land is ies towards the

In ranges 6, 7 and 8 , the land is generally poor, but there are some good bottoms along the river. In ranges $9,10,11,12,13$ and 14 , the land is good, generally free from stones, and the bush is mostly hard wood. In ranges 10 and 11, there are some fine sugaries. I do not think there are any in ranges 12 and 13 towards the south east of the south eastern outline. The timber has been cut off all along the river, but there still remains a good deal of spruce.
(E.-D. Henderson, 14th October, 1873).

## Township of Watford.

The part of the township which I surveyed is generally level, with only a few small elevations and free from rocks. I only met one ledge of rocks and it is not high ; it occurs on lot 29 of range 7. There are a number of sugaries in this township, all situated on small swells, and taken up. In the low grounds, they are better and the soil is a rich brown mould. Formerly, great fires swept the mixed woodlands of this township, which are formed of a sandy loam and generally free from stones, and destroyed all the timber of any value. The new growth on them to-day is mainly composed of fir, spruce, white birch, \&c. This well delay settlement for some time, owing to the want of firewood and building timber.

This township is crossed by several fine streams, with generally deep beds. I only noted one place adapted for a mill site, at a falls of the river Veilleux, which is about 10 feet high and situated on lot 22 , in range 7. Along the different rivers, there are a number of bottom lands with a rich allurial soil covered with a growth of alders. At certain points, some fine pieces of ground are met, which, if cultivated, would make splendid meadows. There is little merchantable timber in the region which I surreyed, as the greater part of the bush has bean destroyed by fire. As for the residue, a part of the timber has been cut off and all of value carried away.
(Andrew Ross "th December, 1869.)

From lot eighteen (ranges 8 and 9 ) as far as lot forty-four, inclusively, we come across nothing but swamps covered here and there with shrubs and hard wood. The lots as far as number eighteen are covered with mixed timber, and the soil is well adapted to cultivation. I then went to the tenth range, to the centre line, und draw a line between the ninth and tenth ranges. The land in this part, (towards the west) is not fit for cultivation, being nearly all covered with swamps. I renewed the line of the tenth range, and continued thus for a distance of thirty-eight lots.

The soil of the tenth range is stony and covered with different kinds of wood ; it is generally of good quality with the exception of a few marshes.

The land in the ninth range is of good quality, but the eighth is nearly. all swampy.

I then extended a trial line towards the south, crossing the tenth range, one part of the land being fit for cultivation and the other swampy; and, continuing the same line, across the eleventh range, I intersected the outline of the township of Metgermette at a distance of 73.93 chains from the eleventh range. I found the land everywhere of good quality and covered with mixed timber.

I then laid down the line of the elereuth range, taking my starting point from the trial line and rumning towards the east, and I intersected the outline of the township of Langevin, at a distance of sixteen lots and twenty-four chains. The soil, in this section, is generally level and covered with soft wood ; the land is very advantageous for cultivation.

Having completed this work, I ran the line of the eleventh range, starting from the trial line and going westward towards the central road of range $A$, township of Cranbourne, and at a distance of twenty lots and four chains I met my centre line, whence I continued the line of the eleventh range, and measured from my centre line thirteen lots and fortynine chains for the lot $G$.

The land is covered with different kinds of wood and is generally level ; it is undulating here and there and very good for cultivation, with the exception of one part close to the central line, in the direction of the township of Cranbourne, which is not fit for cultivation and is of little value.

Having finished work in the north east range, according to my instructions, I proceeded to the post between lots numbers twenty-two and
our, inclusively, ere with shrubs ored with mixed hen went to the ninth and tenth for cultivation, ae of the tenth
ifferent kinds of a few marshes. eighth is nearly.
the tenth range, swampy; and, rsected the outchains from the $y$ and covered
g my starting d I intersected ixteen lots and rel and covered n.
leventh range, he central road wenty lots sind he line of the lots and forty-
$d$ is generally Itivation, with irection of the nd is of little
ding to my enty-two and
wenty-three, on the south west line of range $D$, where I took my siarting oint.

The soil, at the beginning of the lot, has been stripped of its timber by ire, but as we penetrate into the inierior the woods are thicker; however, here is nothing but soft woods such as fir, cedar, \&c. The land is rolling nd of excellent quality. There are a few sugaries.

I next can the line between the eighth and ninth south west ranges, roing first towards the east, and measuring five lots, and 15.41 chains more or lot number seventeen, at the end of which I met the rear line of range $\beta$, on the central road of the township of Cranbourne. The land on this ourse is covered with different kinds of wood, and is quite fit for cultiration ; secondly, directing my course towards the west, I chained seven ots. I again continued the said line for a distance of about twenty-five hains further without, however, meeting the outline of the segniory of Aubin Delisle, on account of the woods in this locality having been lestroyed by fire.

The land, on the seven lots that I have just mentioned, shows an andulating surface ; the timber is generally mixed ; nevertheless it contains ome fine maple groves.

This township, as far as I can judge from the sections that I went hrough, is very tertile and presents great attractions for colonization. A reat number of our people could, with profit to themselves and advantage o the country, settle easily on these lands, instead of emigrating to the United States.
(A.-J. Duchesnay, 30th March, 1870.

## COUNTY OF GASPE.

## Townships of Cap Rosler, Gaspé Bay North and Fox.

The soil, especially in the township of Fox, is of superior quality, the lower part of the lots being generally formed of very rich alluvion, and will soon be entirely settled. Thanks to the zeal of the Rev. M. Duret, the cure of the place, the fishermen are beginning to take more interest in agrical. ture. He has succeeded in starting the construction of a grist mill, a thing which was absolutely necessary and which will give a strong impulse to colonization.

In the township of Gaspé Bay North, the land is not quite so good; it is, however, very suitable for agriculture. The soil is rather light, but of good quality. The timber is not so good as in the adjoining township. I have no hesitation in saying that these lots would sell promptly if the Government would grant a small sum yearly to open the road above men. tioned.

I returned with my party down the ziver au Renard (Fox river). I traced the line giving the depth of the second range, then ran the rear line of that range, following my instructions with great care. The soil in this part is much superior to that near the front, very level and well timbered with maple and birch. Unfortunately the ash, which is so valuable in this locality for the manufacture of tubs for the exportation of fish, is becoming scarce. These lands will be colonized before long, especially if the Government continue to assist in the opening of roads.

The low price obtained for codfish and the construction of a grist mill are both reasous which will induce the people of Cap Rosier to take up these lands, which are especially suitable for wheat growing.

The survey which I have just made embraces about all the arable land. The chain of mountains passing in rear even takes off a portion of the regular depth from some of the lots in the northern part.

## Township of Ohloridorme.

The first range of the township of Chloridorme is in general very mountainous, and all brooks and the rivers flow in the bottom of deep gulches. The best soil for culture is very often found on the sea shore, but more especially at the Petite Vallee, at Frigate Point, at Petite Anse, at the Little and Grand Chloridorme and at the Pointe Sèche, and over these points is already distributed a population of two hundred and twenty-five souls.

There are also in the first range, in the section which extends from l'Anse aux Canons, to the western line of this township, a great number of lots capable, as far as the section in the immediate neighborhood of the sea is concerned, of forming agricultural settlements of sufficient extent at least for the fishermen ; but these lots will only be settled when the Maritime road will have been built, as all these lands can never be opened by exclusively agricultural settlers. In order to induce a fisherman to settle here, communication must be made easy with the coast, where he can, at certain seasons of the year, carry on his favorite occupation of fishing.

In the eastern part of this township, the mountains seem to come down closer to the sea, and form on the shore capes from one hundred to one hundred and fifty feet and more in height. Nevertheless, it is in this section, that the population is most numerous, and the more advanced settlements are found in the bays of the Pointe-Sèche, of Little and Grand Chloridorme, which were the first points inhabited, because they offered the best facilities for fishing.

There is, no doubt, at the depth of this range, and more particularly in the valleys formed by the rivers of the Little and Grand Chloridorme and others, a goodly number of little lakes and tracts of land well adapted to cultivation ; but many years must elapse before the fishermen can be induced to make clearances at a distance of half a mile or more from the sea shore.

(Ant. Painchaud, 12th April, 1869.)

## Township of Ohristie,

The soil in general in this township is good, even on the tops of th mountains, where there are to be found plateaux of rather considerabl extent, and whose access is easy, if we except perhaps the Sauteux moun tains. The land, in the two basins which are formed by the branches the Martin and Porpoise rivers, is of a fertile nature and formed in part o rich alluvion. Nevertheless, after having crossed these two valleys an examined their extent, I did not find them sufficiently broad to divide then crosswise into farm lots. Besides fir, spruce and the white birch so abun dant throughout the whole Gaspé district, a great deal of ash is found is this township, and on the flanks of the mountains maple groves are of suffif cient extent to form sugaries, of which many are already being worked Pine is not very abundant or of superior quality, at least in the ranges is the neigborhood of the sea; it grows generally on the tops of the mour tains. Fire has done great damage to these forests, and there are mour tains whose entire surface has been swept, learing only calcined rocks.

(A. Painchaud, 4th March, 1871.)

## Townships of Ohristie and Duchesnay.

These two townships are crossed by several little brooks, of which tw the Vallée and the Albour brooks, are of good size, and also by thre rivers, the Martin, Porpoise and Clande rivers. These rivers, with th exception of the Porpoise, are formed by the waters which discharge frow the north west slope of the Schikshock mouutains and receive in the course the contributions of a large number of small tributary brooks. Alon the course of these rivers, there are alluvial deposits rarying from one t six feet thick and of considerable extent. At the mouth of each, are the homes of brave settlers, who devote themselves to fishing and farming. ? my great satisfaction, more attention seems to be paid here to agricultuf than to fishing, a disposition which unfortunately is not often noted amon the settlers of the county of Gaspe ; therefore, the people here live in perfe comfort, anxionsly awaiting the opening of the road to see their circ enlarged and their social relations increased.

The shore along the front of the townships of Christie and Duchesna is generally rocky and rather difficult of access. In this locality, as alen
he Gasp five this rere bet rogress, lown on

As s. ownship left the here is n he land aiddle of ork, anc

The 1 ad Duch geous to ne runs ifteenth hrough a $r$ as the ne is clos dvantage om the $V$ continuo eneral in om the ra gradua uld be ea excellent rch and s The al tice. Th idth of si good num orled as s ttlers, wh joys an e2

Fron th on line be
he Gaspe coast in general, the shores are bordered by high bluffs, which five this region a wild and sometimes gloomy aspect. We travel generally
on the tops of th rather considerabl the Sauteux moun by the branches 0 d formed in part of two valleys and oad to divide them hite birch so abun 1 of ash is found in groves are of suffit ady being worked st in the ranges is tops of the moun id there are moun calcined rocks.

March, 1871.)
oks, of which two und also by thre rivers, with the ich discharge from d receive in thei tary brooks. Alon arying from one t h of each, are th $g$ and farming. T here to agricultaoften noted amon here live in perfe to see their circ
tie and Duchesna s locality, as alon
ere between the sea, which washes at our feet and which often stops our rogress, and cliffs of several hundred feet in height, whose summits frown own on us.

As shewn by the plan, the base line, from the south west line of the ownship of Christie, as far as the second lot, serves as a road line. Here left the original line, taking in preference a straight line, for on this course here is no obstacle to prevent the construction of a cheap and excellent road. he land is perfectly level, with the exception of a little hill towards the aiddle of the ninth lot, and the soil is everywhere of yellow loam, easy to vork, and without stones.

The lands crossed by the line of the road, in the townships of Christie nd Duchesnay, are all, over an area more or less extensive, easy and advantgeous to clear. In the south west part of the township of Christie, the road ine runs along the height of lands, bordering the river, as far as the fifteenth lot, whence it has a north north east direction and extends hrough a tract of arable land, slightly sloping towards the north east, as or as the Vallée brook. Between the Vallée brook and the Martin river, the ne is close to the river and runs through a tract of land which is also very tlvantageously situated for colonization. After a gradual rise, starting om the Vallé brook to about midway to the Martin river, we deseend by continuous slope to the month of that river. The land has, moreover, a eneral incline from south east to north west; but all the slopes apart om the rather steep hill bordering the Vallee brook, on the north east side, e gradual and easy, and a great number of lots are of easy access, and uld be eatily cultivated along their whole length. The soil is everywhere excellent yellow loam, and the timber, which consists of fir, birch, white rch and spruce, is everywhere of splendid growth.
The alluvial deposits at the mouth of the Martin river are worthy of otice. These lands for a depth of two to three miles have an average idth of sixty to seventy chains and a rich growth of hard wood. There is good number of rather extensive maple groves which are being annually orked as sugaries. At the mouth of this river, there are also a few resident ttlers, who live by farming and fishing. As a fishing ground, this place joys an excellent reputation.

Froun the hill bordering the Martin river on the north east side to the divion line between the townships of Christie and Duchesnay, the road crosses
land which is perfectly level. These lands, along a frontage of from the to four miles, are all so advantageously situated and so suited to colonization that there is no doubt that, just as soon as the road is opened, there will in this section a well settled township. The same may be said of th whole plateau between the Martin and Porpoise rivers. For a depth three to four miles, the land is everywhere of easy access and the soil, whi is generally of rich yellow loam, is of superior quality. The only obstacl met with here are the rather deep ravines of two little bronks known und the name of the Portage brook.

In the township of Duchesnay, the lands crossed by the road li present the same uniformity as those of the township of Christie. T most worthy of notice are those which lie within the alluvial deposits the Porpoise and Claude rivers. The courses of these rivers are marked lands of easy and profitable culture for a depth of four to five miles. If Porpoise river, at a distance of about three-quarters of a mile from the shos divides into two branches, both of which are bordered by good farming lan

Along each of these rivers, there are extensive maple groves, of whi some are worked in the spring as sugaries.

The land crossed by the road line from the hill formed by the ravine the Porpoise river, on the south east side, to the mouth of the Albo brook, are broken for about half their depth, and their cultivation is me dered difficult by the hills and mountains which skirt the sea; nevertheld each of these lots can show an average area of fifty to sixty acres easy an advantageous to cultivate. The soil is in general a yellow and slight sandy loam.

From the Albour brook to the seigniory of Mont-Louis, the land slop gently towards the sea-shore, and offers so many advantages that the great part is already taken up. The lands bordering the Claude river are for depth of several miles more extensive than those of the Porpoise ir The part adjoining the Gulf is already in an advanced state of cultivati

As I have had the honor of already remarking, the most inport places, along the front of the townships of Christie and I)uchesnay, aret the Martin, Porpoise and Claude rivers. These localities on account of th alieady prosperous agricultural condition are certainly destined to fo centres of colonization the nouth of each of these rivers are basi sheltered and protecte? stages of the tide, fishing cratt seek and find excellent shelter; consequen
ese plac where 0 along ttlement they r The 1 cts equa e settler arposes, dvantage ore leve plied for garies w order the

The c aversed. wamps ar re invaria uality. anks of tl en, was

I am ery favor dry and ther cove Itios seco rood land set there, nen settle lone indi tard wood ome valu settlers.
ntage of from thro ited to colonization pened, there will b nay be said of $t$ ers. For a depth $s$ and the soil, whid The only obstacl rooks known und
ese places are frequented by fishermen from Sainte-Anne-des-Monts and sewhere, who come each year to spend a few months fishing. There is so along the frontage of these two townships a good number of small ttlements, of little importance yet, it is true, on account of their youth, at they promise to become rather extensive.
The lands in the second range of these two townships are in all rescts equal to those of the first range, and, apart from the adrantage which te settlers of the first range enjoy in being close to the river for fishing arposes, it may be said that all the lands of the second range are more Ivantageous even than those of the first range; the land is every where ore level, and the soil of better quality. Several lots have been already pplied for, but this especially in order to get the bonefit of the numerous fgaries which are on the river points and on the slopes of the hills which order them.

The chief kinds of timber in the part of these two townships which I aversed, are fir, white bisch, spruce, birch and maple. The cedar wamps are few in number and of small extent; in all we met and which re invariably situated in low lands, the cedar is of fine growth and good uality. In some place?, we came across some pine, particularly on the anks of the Vallee brook and of the Martin river. This timber, wherever een, was of good size and seemed to be of suporior quality.

> (C.F. Roy, 21st October, 1862.)

## Township of Denoue.

I am compelled to say that the general aspect of this township is not ery favorable for colonization. The land is very mountainous, and the soil dry and sterile. Moreover, if the Grand Anse be excepted, there is no ther cove or river to entice the fishermen to settle there. The western part ith second range is, perhaps, the only one which contains a few tracts of Food land fit to be cultivated; but the steep hills that must be climbed to Get there, will always be a serious obstacle to their being settled by fishernen settlers, who always need easy communication with the sea. The timber lone indicates a poor and backward vegetation, and very seldom is any hard wood found. Pine only is abundant enough in the interior to lend some value to this township, in which there are yet only two resident ettlers.
(A. Painchuud, 8th March, 1871.)

## Township of Douglas.

The greater part of the tract surveyed is good clay soil, generally mixed with sandstone and clay grarel, except in the direction of the fourth and fifth range line, from lot number two eastward, in both rarges where it changes to a very poor quality of reddish sand, co vered with a stratum of greyish white earth, about three inches in depth; many sand. stone boulders are also found, particularly on lots twenty-seven and twenty. eight, in the vicinity of the Malbaie line.

As will be seen by the accompanying plan and profle, part of the fourth and fifth ranges, between the York line and lot number six inclusive, is very rough and mountainous, but the land is good; even approaching the very summit of the mountain on lot number five at an elevation of 1,530 feet above sea level, the soil seems to be of excellent quality; a good proof of the same is that, among the brushwood, alder, pembina, hazel, \&c., are found in abundance.

There is very little merchantable timber leftstanding within the limits of the present survey. All :ho pine has been cut for square timber, and the same may be said of the spruce also. There is an abundance of fir and boulean, sorrs good yellow and black birch, and hard and soft maple are also found here and there on the side hills.

The whol tract is well watered, being traversed in the centre by the river Ans: a Briand; and the tributaires of Seal Cove, Bois Brule and Malbaie rivers drain it in every other direction.

There is no scarcity of water power for manufacturing purposes.
On the Anse à Briand and Malbaie rivers are found splendid quarries of sandstone, most suitable for grindstones and whetstones and probably for sculptors' use also.

There are extensire beds of these from the coarsest to the finest grain in layers varying in thickness from half an inch to five or six feet lying north by east $\operatorname{dip} 30^{\circ}$ and in the beds of the streams, I also found hones of superior quality. I have transmitted some of them, with other specimens, to your department.

It is surprising that so much good land in such close proximity to the seaboard and so easy of access remains so long unsettled : it is, however, the case, and the reason is obvions.

Just ea and are left $t$

The woods m

At patches cultivati of the se ranges a

The

In compens wheat, a

The ground. long sin disfaror soil is ch There is vegetabl into its formed b by the a is compo birch, a
ay soil, generally tion of the fourth in both rar.ges , covered with a pth ; many sand. seven and twenty.
ofile, part of the aber six inclusive, veu approaching $t$ an elevation of quality ; a good nbina, hazel, \&c.,
within the limits etimber, and the dance of fir and dd soft maple are
de centre by the Bois Bralé and
purposes.
olendid quarries $s$ and probably
e finest grain in tying north by ones of superior cimens, to your
roximity to the it is, however,

The people around Douglastown are all good "fishermen," which in ther words may be understood as very poor farmers.

Just as soon as spring opens, all hands capable of working are off to the ea and don't return until autumn ; and only the women and children re left to attend to the farming.

The introduction of a few good, substantial farmers and pioneer backwoods men into the place would render immense service.

At present there is not a single settler in the third range ; some small patches of clearance are made here and there, but the aggregate area under cultivation in the whole range would not form ten acres. The greater part of the second range is also unsettled, although the land in both of the said ranges appears to be of excellent quality.

There is no aoubt that in Douglastown and up the valley of the river St. John, the.e is room for extensive settlements.

In Douglastown, spring opens a little later than at Quebec, but it is compensated by a longer autumn and is less subject to early frosts ; oats, wheat, and other cereals and root crops of all kinds succeed well there.
(H. O'Sullivan, 13th December, 1881.)

Township of Douglastown.

The quality of the soil is at once established by the aspect of the ground. The best pieces of land seem to have been cleared and cultivated long since. As for the remainder, it appears to have been viewed with disfaror by the squatters, probably on account of its stony character. The soil is chiefly a light sandy loam at the neck of the Lagoon near the bridge. There is a mixture of clay in it, and, proceeding westward, an abundant vegetable matter derived from the ferms and other marsh plants entering into its composition. The whole region along the shore of the Lagoon, formed by the mouth of the river St. John, can easily be made productive by the use of seaweed and alluvion. The forest, probably a third growth, is composed of clumps of balsam, double balsam, fir, grey spruce, white birch, a few alders and some elder.

The best lots are those near the landing, where all the business of the place centres. From the post road going westward, the lots are mole or less adapted to cultivation. Lots $8,11,15$ and 18 are especially well constituted to make small farms.
(G. LeBouthillier, 3rd December, 1888.)

## Township of Duchesnay.

In general the soil, in this township, is not perhaps as good as in the township of Christie. Nevertheless, in the valleys formed by the Porpoise and Clande rivers and in the part of the first range comprised between this last mentioned river and the Rebours brook, there could be made rather extensive settlements. The Porpoise river does not form a valley sufficiently broad to allow the division of lots crosswise, especially in the second range, where this river forks into two branches, and where the mountains come closer together and grow higher. At the Claude river, having found lands which are taken up and cultivated, even in the third range, in a north and south direction, I thought it my duty to continue to divide the first ranges. The land comprised between these two rivers offers few advantages to colonization, the tract comprised between the Rebours brook and the Claude river excepted. The mountains are very high, divided by a host of small brooks, which forni deep gulches and discharge into the branches of the Porpoise river and the Rebours brook.

Apart from the wood which is generally tound in the Gaspé district, that is, fir, white birch and spruce, pine is found here on the tops of the mountains, which are not always of easy access, on acccunt of the steep cliffs forming the sides of these mountains. Birch and maple are rather in abundance, as also cedar and ash in the valleys of the rivers. On the Claude and Porpoise rivers, there are several sugaries which have already been worked by the settlers located on the banks of these rivers.

As in the neighboring township, fire has committed great destruction in these two first ranges of the township of Duchesnay and has robbed the forest of a considerable part of its value. The valley of the east branch of the Porpoise river has all been swept by fire, which crossed the western branch of the Rebours brook and extended in this valley as far as the sea shore.
(Ant. Painchaud, 5th May, 1871.)
te business of the lots are mole or ecially well con-
mber, 1888.)
s good as in the by the Porpoise sed between this be made rather alley sufficiently he second range, nountains come ing found lands , in a north and the first ranges. advantages to brock and the ded by a host of the branches of

Gaspé district, the tops of the nt of the steep aple are rather rivers. On the I have already vers.
eat destruction has robbed the east branch of d the western far as the sea

Iay, 1871.)

## Township of Fortin.

These explorations convinced me that it was perfectly useless to seek for land fit for settlement beyond the banks of the Malbaie river, and I at ouce decided to limit my operations to the laying out of ranges three and four, which are crossed by this river and the different brooks which empty into it. This is why I began the run the division line between the second and third ranges.

But soon the valley of the river began to narrow, leaving no level land between its banks and the foot of the mountains, which grew higher and came closer together, with their bases jutting beyond each other in such a way as to render the course of the river rapid and crooked and forcing it to take a north and south direction, directly contrary to its general course towards the east. I crossed on lot number twenty-one the northern branch of the river, which is hemmed in between two ranges of very high mountains, and I again continued this division line, between the second and third ranges, as far as lot number twenty-eight, when I decided to run the centre line beyond each of the branches of the river, to the north and south, to get a better knowledge of the surrounding country.

If, within the two first miles, or at least as far as the north branch of the river, there is on each bank a stretch of fifteen to twenty chains of level land, which goes on constantly narrowing, it is stony land, covered with moss, and poorly wooded, indicating poor soil and one very little fitted for cultivation. Beyond the forks, there is hardly enough ground on either bauk for the construction of a road.

In general, all this country is wooded with fir, spruce, white birch and mountain ash, with a few birch, especially on the summit of the mountains. The timber is not tall and the rocky character of the land prevents it from extending its roots, except on the surface of the ground.

All the merchantable and building timber, which was in the neighborhood of the river, was cut off a number of years ago. and all along this river to a short distance above the forks, there is nothing but stumps and the chips of pines, which have been converted into square iimber or into logs that were sawn into deals at a mill erected two or three miles from the mouth of the river.

There are still a few pines to be found on the tops of the mountains, especially to the south of the river ; but they are not sufficiently numerous to
cover the expense of getting them to the river. The main branch of the river, however, does not present any great obstacles to the driving of timber, as the rapids, although numerous, are not of a nature to injure the wood on its way down. It must nevertheless be remarked that, at a distance of four miles within the township of Fortin, the course of this river becomes so tortuous and changes direction so abruptly that the timber would be liable to easily jam in ore of these bends and accumulate and form one of those jams, such as are met with on the saint John river and as are frequently difficult and expensive to break up. As for the north branch of the river, at a distance of a mile or a mile and a half, there is a water-fall of a rather considerable height which offers an insurmountable obstacle to driving tim. ber. In addition, at a very short distance beyond this fall, the river divides into a multitude of little brooks, which form only a continuous series of small falls in the deep ravines of the mountains. The main branch of the river seems to take its rise at no great distance in a group of mountains, which seem to form the watershed of the lands between Gaspé Basin and the Bay des Chaleurs. And as far as the eye can reach towards the south east, there is nothing to be seen but a continuous chain of mountains, having divers directions and separated from each other by ravines in which flow small brooks discharging on one side, to the south, into the Grand and the Pabos rivers, and on the other side, to the north, into the Saint John river.

I was already far enough into the township of Fortin to see at once that I would nowhere find in this direction land fit for colonization, and that, besides the scareity of lumber, the difficulties of transportation in so mountainous a region should, far from offering any encouragement to those who would care to go into this branch of industry on the small tributaries of the Malbaie river, turn thein from it entirely.
(A. Painciaud, 21st December, 1869)

## Soigniory of Pabos.

Through the whole of the first concession, from the seigniory of Grand River as far as the Grand Pabos river, as also in the second and third concession east of the centre line on Petit Pabos river, indications of a rich and fertile soil are generally found, including certain tracts of low land fit for the production of hay or grass for cattle which now grows wild over
nch of the river, ng of timber, as re the wood on distance of four ver becomes so would be liable n one of those are frequently ch of the river, fall of a rather to driving timte river divides s series of small the river seems which seem to e Bay des Cha1 east, there is having divers ich flow small and the Pabos a river.
o see at once onization, and ortation in so ment to those all tributaries
er, 1869 )
iory of Grand ad and third ions of a rich f low land fit ws wild over
and around a large number of natural meadows and lakes, that dry up during the heat of summer; on the higher and more cultivable lands, there are no rocks, and everything suggests a very productive soil, particularly on the tract comprised between the seigniory of Grand River and the river Tetu, where the land is level and very well adapted for settlement.

In the peninsula of Pabos, the range St. Hubert and that part of the first concession north of the bay of Pabos, the land is very rocky, and it is only on the banks of the bay, on lakes and in some spots where the rocks do not crop out above the surface of the ground, that a limited amount of cultivable land is found.

In the second concession the lands become more mountainous on approaching the Pabos river, two ranges on each side of which could be settled by taking advantage of certain tracts of level land between the river and the foot of the mountains. The third concession west of the Petit Pabos river is intersected by a branch of that river and a large number of streams which flow into it. These streams flow through deep ravines in the mountains, and if there are fertile spots in these mountains, access to them is very difficult.

This seigniory, there is no doubt, is still rich in merchantable timber of all kinds. It is true that the old Pabos company has taken away a certain amount of pine from the part nearest to the sea, but there still remains enough to afford a supply for several years, (if the wood rangers are to be believed), but it must be remembered that the Grand Pabos river crosses only a part of the seigniory, and "Petit Pabos," does not extend far into the interior. There still exists an abundance, even in the first ranges, of all the other kinds of useful timber such as spruce, balsam, birch, cedar, ash. Cedar is most in demand by the neighbouring settlers, who come here to fell it in large quantities for building their fishing vessels. Birch is abundant, large sized and sound, and will therefore become an important article of trade.
(A. Painchaud, April, 1874.)

## Township of Percé.

The only stream deserving of notice in this tract is Brêche à Manon, a river thirty links wide, running in a ravine, which I have estimated at ninety feet from the highest summit, and the valley measuring about seven chains along the base line; with the exception of lots numbers five and six, which are broken by this river, the remainder presents a generally even appearance and a soil well adapted for cultivation, resting, with a good depth, upon a red sandstone and limestone conglomerate formation, from which it derives a fair partion of aluminum, sand and carbonate of lime, undoubted constituents of a fertile soil. This character of the soil will apply generally to the whole of the region forming the subject of the present survey.

Commencing again at the post numbered nine and ten, on range $B, I$ chained lots of thirteen chains in perpendicular breadth, and set posts of the description required by the general instructions with numbers well cut thereon to separate the lots toward the east in this range, that is to say, as far as lot number twenty-two, inclusively. Further more to the western limit of lot number one in range $A$, on this side of the range, the country maintains generally the same level character, for I cannot but include in this definition lands that are slightly rolling, and also the constituent elements of the soil which produce a light red clay loam of fertile quality, sustaining a healthy growth of white and black spruce, white, yellow and black birch, with fir in abundance, a tree so thriving in these parts and attaining such dimensions as to supply nearly the whole of the planks and boards used for building in this locality and the adjacent townships.

I crossed at this point the west branch of La Petite river, a brook of twelve links, and a branch of the same formed by a dried up brook discharg. ing apparently through an outlet five links in breadth in the high water season, besides the bed of an old brook in which pools of water form at intervals after heavy rains.

Beginning at the post marking the western limit of the base line of range $A$, I laid off that range.

The soil in this range is undoubtedly richer than in range $\mathbf{B}$, and the timber which is of the same kind is taller and of larger girth. There is in addition white ash, mountain ash, a few scattered sugar maples, and a luxuriant growth of underbrush. There are large tracts of brown and black
che à Manon, e estimated at ng about seren rs five and six, generally even g, with a good ormation, from bonate of lime, f the soil will subject of the
on range $\mathrm{B}, \mathrm{I}$ set posts of the abers well cut at is to say, as o the western e, the country ut include in ne constituent fertile quality, e, yellow and rese parts and he planks and nships.
er, a brook of ook discharg. in the high of water form
e base line of

There is in aaples, and a wn and black
loam from which the cedar has been mostly all cut away, and around their trunks the alder grows in luxuriance.

The whole range is composed of a moister soil than range $B$, and the easy draining thereof would be well repaid by its greater productiveness in comparison with the stonier surface of range B. The river Anse-à-Beaufils and its tributary are the only streams worthy of remark in this section; the former of fifty links wide and two links deep, and the latter of fifteen links wide, both with high banks rising at very steep grades.

Having drawn a trial line from the part between lots numbers twentytwo and twenty-three, on the fourth range, astronomically, south $25^{\circ} 30^{\prime}$ east, to the intersection of the base line of the third range, I thence laid off lots of thirteen chains each, to the eastern limit of the second range from lot number twenty-two to lot number four, inclusive.

The soil is of the same description as in the preceding section or range $A$, and well deserving of the attention of the agriculturist, but the country is more rolling, especially to the eastward approaching the Mountains of the Falls, so named because they begin on the side of the village of Perce by deep precipices with cliffs amounting to vertical walls in many places, and abruptly terminating the surrounding land.

There will be a rush for the purchase of these the moment they are offered for sale. Although broken in rear by the Mountains of the Falls, their proximity to the village of Percé gives them much value. Their front presents a slight elevation to the north. The soil is the best in the township, and the timber is of a quality to attract the atiention of many wood cutters, who call this tract the "Common."

In closing my report, I may extend my remarks to the township itself, and briefly note its physical aspect and resources from the colonization standpoint.

Except the eastern part which is mountainous for some distance inward, there remains in the subdivided ranges of the township, now in a complete state of wilderness, a large and excellent field for colonization. Although the banks of the streams are rounded hills rising steeply from the water's edge on each side, which is often the case in many parts of this province more to the south, arising, no doubt, from the proximity of the sea and the favorable climate resulting therefrom, the soil raries from the light stony to the heavy clay loam, overlaid in many places with rich regetable mould.

It sustains a thrifly growth of small timber amongst which the most valuable is white cedar, but there is also an abundance of hardwood including frequent groves of maple. Such are the sesources that this township in common with the adjacent country offers to the enterprise of intending settlers.

(G. LeBouthillier, 3rd December, 1868)

## Township of Rameau.

Although the whole of this township is in general very mountainous and intersected by branches of rivers and streams flowing in deep ravines, with the exception of that part nearest the seigniory of Grand River, where the valley of the river is wider and where the land rises gradually towards the first and the fourth ranges, still, in the north-west part, the momntains are of much greater elevation approaching much nearer to the river, in which they bathe their steep sides and present an impassable barrier to reaching their summits, which can only be attained by taking a circuitons route and following some stream, where the opening of a winter road is always practicable.

The north arm, forming of itself a fine river, with but one one inconsiderable fall or rapid, offers purhaps as many advantages as the Grand River itself for those who might wish to get out their winter wood by this ronte, and it is for this reason that $I$ retraced on the ground the division of the fourth range.

As respects the merchantable timber, I camot say that the pine is very abundant or of superior quality: it is generally met with on the summit of the mountains and a little on the low lands in the immediate vicinity of the river, where, to make up for this deficiency, cedar is found in large quantities. I remarked some maple trees on the flanks of the mountains, but in too sinall quantity to form sugaries of any importance. The red birch, which is generally somnd and of rather large size, is met with everywhere, mixed with white birch, balsam and spruce, these last being

Althongh the part of the township of Rameau which is traversed by Grand River is not rich enough in timber to furnish an abundant artich
vhich the most ce of hardwood purces that this he enterprise of
nber, 1868 )
mountainous 1 deep ravines, d River, where dually towards the mountains to the river, in sable barrier to gig a circuitons winter road is
e one inconsie Grand River by this route, livision of the
pine is very a the summit te vicinity of and in large e mountains, ce. The red t with everylast being
traversed by dant article
for exportation, excepting, perhaps, the cedar, nevertheless these lots of land will be always valuable for building wood and fuel for the inhabitants botin of the seigniory of Grand River and of the neigbouring townships; and I have no doubt that, as soon as they are offered for sale, they will find numerous purchasers to cultivate and improve them.
(Ant. Painchaud, April, 1870.)

## Township of Taschereau.

Soil adapted to tillage is not found in this township, except in the coves and valleys formed by the rivers of l'Anse Pleureuse, of Gros-Male and of Manche-d'Epée, and also on the sea shore on the fourth or fifth first lots, near to the Little Magdaleine, where the mountains recede somewhat from the shore. The land comprised between these different rivers is thickly wooded, and composed of high mountains on whose summits there are no plateanx of any extent. Between the Gros-Male and l'Anse Pleureuse, these mountains are from fifteen hundred to two thousand feet high, and form cliffs and perpendicular rocks on the sea shore at the foot of which, in nany places, the sea leaves no passage. In the ralley of l'Anse Pleurense river to the south of the lake, there is a pretty considerable tract of fertile land, although this valley is not more than halt a mile wide at its widest pomt. Around the lake, in the fire first lots, there is no land fit for cultivation, as the mountains rise from the very banks of the lake itself. At Gros-Male, although the ralley between the mountains is narrower, there is nevertheless on the banks of the river a tract of fertile land adapted to the formation of good settlempnts. The valley of the Manche-d'Épée is, perhaps, a little wider, and contains a fertile soil, particularly on the banks of the north west branch, which will soon be settled, for clearances were already begun as soon as the lots were laid ont.

Fir, white birch and spruce, as elsewhere throughout Gaspé, are the prevailing woods in this township. Pine seems to be more abundant in the interior than it is in the first range, where it is not generally of the best quality. Birch and maple occur on the slopes of the mountains, and ash and cedar, principally, on the river banks. On the momntain tops, the wood is short and thin, indicating a dry and arid soil, from which it does not draw
very abundant nutriment ; but below, on the bottoms along the banks of the river, it is taller and shows all the signs of a richer vegetation.
Fire has also committed much damage in this township and has already destroyed a great part of the forest, principally, in the neighborhood of l'Anse-Pleareuse, of Gros-Male and of the Manche d'Epée. At this last place, especially, the farmers have greatly sutfered, having lost their crops besides several barus and other buildings.

- (Ant. Painchaud, 6th March, 1871.)

Th coloniza living s panying

On mill site are nun with all timber, pine has poses, ranges; L'Assom which h

The the creek animals, capable to the sp

Ther Black riv taken adv

The lakes, mo
ong the banks of getation.
and has already neighborhood of At this last place, neir crops besides

Iarch, 1871.)

## COUNTY OF JOLIETTE.

Township of Joliette.

The whole township is arable and well adapted for settlement and colonization, being well watered with lakes and rivulets of pure water, living springs and streams, except some mountains shown on the accompanying plan and particularly described in my field book now returned.

On the Archambault, McGee and Swaggin rivers, there are beautiful mill sites, well adapted to suit the wants of settlement; speckled tront are numerous in most of the lakes and L'Assomption river abounds with all species of fish. The soil is chiefly dark loam, land rather stony, timber, red and white pine, white birch, cedar, spruce and maple; the white pine has beelı all culled and the better part taken away for lumbering pur. poses, except one excellent grove from about Nos. 6 to 12, in the 5 th and 6 th ranges ; there is also an extensive grove of red pine on the N. E. side of L'Assomption river, between that and the N. E. boundary line of Cartier, which has not been much culled.

The bush is plentifully stocked with moose deer, caribou and beaver on the creeks and outlets of lakes, mink, marten and other species of fur-bearing animals, together with partridge, ducks, \&c., \&c. Upon the whole it is capable of affording tillage land to the habitant, hunting, trapping and fishing to the sportsman or hunter and lumber to the lumberer.
(F.-P. Quinn, 3rd September, 1864.)

There is unlimited water power to be found in this township on the Black river, Leprohon river and the river David, which 1 doubt not will be taken advantage of in time.

The general feature of this township is mountainous, interspersed with lakes, more especially towards the rear.

There is very little timber adapted to lumbering purposes to bo met with except spruce, which is generally of a large size and abounds in great quantities.

The best land is to be found in the first and second ranges, and along the valleys of the Black river and the river David.
(James W. Martin, November, 1855)

The township of Joliette is situated partly in the county of Joliette and partly in that of Berthier.

It is divided into farm lots and has a breadth of eight miles and a depth of five ranges in its south western part and of six ranges in the north eastern.

The soil, in general, is good and adapted to tillage, being composed of a yellow loam, more or less sandy, stony and rocky ; there is also some black mould, the whole covered with vegetable matter.

Occasionally, the eminences are remarkable works of nature, from which the whole district can be contemplated at a glance until the eye rests upon the horizon.

The different kinds of timber found in this township are the white spruce, cedar, maple, birch, fir, soft mople and beech ; there are also pire and white birch, but in small quantity only. The prevailing timber is the white spruce and cedar, which are being worked by the lumberers since the almost total destruction of the pine.

I noticed several water powers along the course of the river Noire and the river David; they are now utilized by saw and grist mills.

The settlers find a profitable market for their produce with the lumbermen. who are large consumers of pork, hay and oats.
(U. Dorval, 30th January, 1873.)
arposes to bo met abounds in great
anges, and along
mber, 1855 )
unty of Joliette
ht miles and a $x$ ranges in the ng composed of re is also some
of nature, from ce until the eye
are the white re are also pine g timber is the lumberers since
river Noire and lls.
ith the lumber.
ary, 1873.)

## COUNTY OF KAMOURASKA.

## Township of Bungay.

The land is not equally good everywhere ; the sixth, seventh, eighth and ninth ranges are unfit for colonization, on account of their stony soil. The range line in depth of the township is broken by rocky and sterile hills and hillocks, with the exception of the part of the two last miles to the north east, where the land is rather level and fit for cultivation. This good and seemed to me to extend towards the south, and ends at a little distance to the north of the range line.

Along the range line which is drawn between the fifth and sixth ranges, the land is only good at intervals; we come across stony tracts. Then comes the range line between the fourth and the fifth ranges, where I was rather pleased with the soil. The lower ranges are composed of a good and heavy soil, with the exception of the last lots, adjoining the north east ine of the fief Grandville, which are very rocky. The woods in this town$\therefore i n$ have been partly cut over by the lumberers who seem to continue eviry year to cut and carry off the few good trees remaining and which would te required for the wants of settlers.
(Vital Desrochers, 12th May, 1853.)

## Township of Pohenegamook.

In the report which I had the honor of giving in to your department, last year, I have already mentioned that the range line between the first and second ranges of this township passes in general over a range of momntains, which runs to the height of lands separating the waters Which empty into the Saint-Lawrence from those which flow towards the Saint-John, or the bay of Fundy, so that the land is in general rather unfit for cultivation. On the other hand, in the rest of the township, the land is generally good for all kinds of tillage, being mixed from distance to distance with good sand and clay.

In addition to the range of mountains between the first and second ranges, there are also several lofty hills in the section on the north east side of the St. Francis river, as far as the discharge of the Pohenegamook; still between these monntains, there are valleys in which the land is very good, and the same is the case on each side of the lake. Although the land rises gradually to a certain height, it is generally of the best quality. To the south west of the lake, at a distance of about one mile and a half, there is also a high mountain, but it is composed of arable land. I consider that at least seventy-five per cent of this township is good land fit for all kinds of tillage.

I have already made a report on the importance of this township as a centre for trade, on account of its fine lake and the communication by water from this lake to the St. John and the St. Francis rivers, and by the roads to River de Loup, St. Andrew's and other places.

The forest of this township consists of all the different kinds of wood which grow elsewhere in this part of the country. The pine has been cut off some years back; but there is a great deal of spruce good for boards and deals, maple, cedar and birch, which will make good sugaries hereafter.

The township is crossed in every direction by streams, the largest being the St. Francis viver which discharges into Pohenegamook lake, and continues its course as far as the St. John river; this river is navigable for canoss from the outlet of the lake for about two miles. For a distance of about a mile, more or less, its banks are high, but, on the tract between these banks and its course, the land is generally of the best.

> (C.-F. Fournier, 3rå May, 1854).
first and second the north east side tenegramook; still land is very good, gh the land rises quality. To the id a half, there is I consider that at it for all kinds of
his township as a ommunication by civers, and by the
nt kinds of wood pine has been cut good for boards sugaries hereafter. , the largest being ok lake, and cunis navigable for For a distance of ne tract between t.

May, 1854).

## COUNTY OF L'ISLETY

## Township of Arago.

The land, which I crossed in the course of my survey, is in general undulating, rising sometimes on an average from 40 to 10 feet in height. The soil, with the exception of the 7th range, is generally quite fit for cultivation, although stony ; it is composed of yellow loam and a greyish clay. and covered with mixed timber, including fir, birch, spruce, cedar and a few maples. Merchantable timber, that is to say, the white spruce, is in abundance, excepting in the seventh range, where fire made a sweep last summer. As for pine, it is so scarce that it is not worth mentioning, the few trees that were formerly scattered in this township having been cut off and taken away; those which remain are dry and in small quantities.

In the interior of this township, there is on the height of lands a number of small lakes, discharging partly to the south and partly to the north; they are in general not very deep, contain no fish, and are very muddy. Among these lakes, is the lake formerly known as Lac de l'Est, but now called the Swamp lake ; it could be easily drained and at slight cost. These lakes are the sources of a number of mimportant streans which wind through this township. Of all these streams, there is, properly speaking, hat the Rateval river, which is deserving of mention ; it is about one chain in width on the 5th range and supplies the motive power to a sawmill, built by Mr . A. Leelere, towards the centre of the 5 th range. There is also another site for a small saw-mili on lot 26 of the 7 th range.

> (P.-R.-A. Bélanger, 5th Ápril, 1881.)

## Township of Ashford.

As regards the quality of the soil and timber, I will not be lengthy, as it would be a repetition of what you already know, and eonsequently would only annoy you. The lumbering operations which are prosecuted with great activity, in this locality, are one of the great causes which have
led to the disappearance of the best timber ; there was a great deal of pine, and there still remains some, but of poor quality. At intervals, maples are met with; but they are in such small numbers that it is unnecessary to mention them. The prevailing woods in this township are the fir, codar, birch and spruce. The land is generally rich, level and tree from stones, especially in the second and third ranges; about six feet of snow now covers the ground, and prevents me from judging its quality ; but my opinion is that it is not very farorable as settlement land.
(T.-N. Dugal, 1st April, 1873.)

The land is level in all this part of the township of Ashford, except to the north east of the river Ouelle, where there are some hills, with a slight elevation and a gentle slope. The timber comprises generally cedar, spruce, fir, birch, white birch and maple, in certain sections. There was a great deal of pine at one time, bnt a most of it has been ent off and taken away long since, so that there is but little remaining now. Nevertheless, lumbering is being still carried on on river Onelle this winter. There is a considerable quantity of spruce fit for export in this part of the township.

> (C.-F. Fournier, 13th May, 1864.)

## Township of Beaubien.

In this township, I subdivided all the third and fourth ranges, enclosing an area of live thousand and eighty-two acres. In the ranges five and six, I subdivided but three lots in each, forming an area ot six hundred acres. There is a little loss at the depth of one of the sections of the third range, to the north east, as far as the end of the range, caused by brulis, rocks, and the continuation of the Lessard bad land, as far as a depth of five to six chains to the south east of the range line, north west of Beaubien. The remainder of the range, although not of the best, is passably good. To the south west of the central line, we find mixed wood, birch, maple, spruce, cedar and ash; to the north cast side, spruce predominates. The fourth range is somewhat better than the third; the hard wood is more
reat deal of pine, rvals, maples are s umnecessary to re the fir, codar, tree from stones, et of suow now tality ; but my
(pril, 1873.)
hford, except to s , with a slight enerally cedar, There was a off and takent - Nevertheiess, ater. There is a the township.
(ay, 1864.)
ges, enclosing $s$ five and six, mundred acres. e third rauge, elis, rocks, and of five to six aubien. The ly good. To birch, maple, inates. The wood is more
common to the south west, and the spruce is richer to the north east. A swanpy and black spruce land begins to appear on the height of this range, towards number fifteen, and extends as far as the to wnship of Arago, ruming towards the south west, and making the rest of the two last ranges uncultivable. The lots one, two and three, in the ranges five and six, are tolerably good, those of the sixth range being covered with birch, maple and spruce; beyond these lots, going to the north east, the land is not worth much, or, properly speaking, is worth nothing.
(Thomas Breen, 25th February, 1869).

## Township of Fournier.

The soil of the land surveyed by me is in general sandy and wooded with fir, spruce, birch and white birch. It is in general a dry sand, more or less stony, but nevertheless very cultivable for the greater part. The range line between the eighth and ninth ranges is an exception to the general rule for all the north cast side of the central line and the greater part of the south west, cross sandy land, it is true, bat rich and without rocks for the most part, wooded with hard woods, mixed with spruce. The large sized timber met with proves the fertility of the soil. The land traversed throughout the survey, except on the range line above mentioned, greatly resembles the soil along the Elgin road, which, as we know, is not despised by settlers. There are, nevertheless, a few swamps, mostly all near the lakes which; as every where else, would be an obstacle to settlement, especially as regards roads. The surface is in general level, except a few slight undulations; no mountains or hills are net with, and, on all the lines which I ran, roads can be easily opened.
(C.-A. Verreaull, 11th October, 1862.)

Townships of Garneau, Casgrain and Lafontaine.
The five last ranges of the township of Garnean, now surveyed, give a superficies of twenty-two thousand acres of land, in part well adapted for colonization, offering a surface generally level and covered for the most
part with mixed hardwood; it is more rocky than the township of Cas. grain.

Description of the lands surveyed in the township of Casgrain :
The five last ranges of the township of Casgrain, which form a superficies of 20,226 acres, are in general less stony than those of the township of Garneau; they are partly corered with maple, presenting a soil gene. rally sandy and of good quality ; this township is traversed in every direction by important and numerous rivers, on which mills of every kind might easily be constructed.

Description of the lands surveycd in the township of Lafontaine:
There are found, in different parts of this tract, meadows made by beavers many years ago, which will be of great advantage to the settlers, from the facility the latter will have of procuring hay, which, although of a rather inferior quality, will be not less useful in helping them to winter their cattle, during the first years of their occupancy, and until they can cut better hay from their own lots. There are also on some lots maple groves, many of which are already occupied by persons who have made sugar there for the last two or three years; these maple groves will also be of advantage to those holding these lots by enabling them to gain some money by sugar-making for market, at a season when it would be impos. sible for them to do anything in advancing their farm work.

One of the principal reasons, and one which has certainly delayed their settlement, has been the anfarorable reports made by hunters, for some reason or other, of these lands, saying that they were nothing but barren swamps and rocks, wholly unfit for settlement-reports which were apparently confirmed by a strip of land, a mile or $\mathfrak{a}$ mile and a half in width, in rear of the seigniories, which is precisely as the hunters have represented the remainder to be.
(Frs. Têtu, 1863.)

## Township of Lessard.

In this township I subdivided all that I thought fit for colonization, consisting of twenty-four lots, of which twelve in the third range and

Alth nperior t. Cyrill irch, pr nd is lo ommon. alue to the col aterior

Although the land is somewhat stony, it is nevertheless level, if not uperior to what we come across in the lower ranges of Lessard and t. Cyrille. A grood yellow loam and a mixed timber of fir, spruce and white firch, predominate mostly everywhere, especially in the third range. The and is lower and fresher, on the fourth range, where cedar is much more ommon. And even this consideration of wood is sufficient to give a real alue to these lots, for cedar and hard woods become rarer from day to day, the concessions of our older parishes, and we must go back into the aterior to procure the necessary fire wood.

A visit to and close exploration of the north east section, from the cenral line going as far as the south west range line of the township of fournier, having indicated that it was worth absolutely nothing for olonization and that not even the sale of the timber would defray the xpenses of subdividing, I left this tract of vacant land, without subdividng it.
(Thomas Breen, 25th February, 1869.)

## Townships of Lessard and Beaubien.

I began my operations, on the exterior north line of the first range of he township of Lessard. In this range as well as in the second, there are everal settlers in a prosperous condition. The soil is generally good, hough rocky. The predominant varieties of timber are spruce, balsam, irch and cedar. I found only five posts properly marked on the whole of his line, and it was much encumbered and almost invisible in many laces.

The exterior north line of the third range never having been run, I had do the whole work anew. I also thought it well to continue the subdiision of this range as far as the township of Fournier, the soil being of etter quality than in the other ranges and a little less rocky. The preominant varieties of wood are birch, maple, beech and white birch; the emainder consists of spruce, balsam and cedar. The land is generally ower and colder in the fourth range, where the cedar prevails. I gave up he subdivision of this range between lots 12 and 13 , the rest appearing to e burnt over and the soil of inferior quality. Ranges $A$ and $B$ are inferior the rest of the township ; the soil is more rocky, and the timber of little alue, part having been cut and part destroyed by fire.

The part of the township of Beaubien which I verified is generally wel! suited for cultivation, except the north part of ranges 1,2 and 3 , which is very rocky, especially in ranges 1 and 3 , where I. could not place auy posts for the first four lots. The soil in this township, as well as in the township of Lessard, is undulating and in some places tolerably level, well watered by a number of streams, among which are the Bras d'apic, Bras de l'est, Bras clu N. Est, Fourche des plaines, \&̧c.

The timber has been cut or burnt. There is non. ${ }^{1}$.ft worth inentioning.
These two townships being easy of access, noar . . Lawrence, and traversed by the Arago road, present great adrantages for colomzation Nevertheless, unless the Government finds a remedy for the emigration. fever which is spreading among our population with alarming rapidity, I fear they will long remain in a state of forest.
(P.-R.-A. Bêlanger, 25 th April, 1883).

## Township of Leverrier.

On the second and third ranges, the land is more unlevel than elsewhere.

The highest mountain is at the commencement of the sixth range. The general surface of this township, although broken, is all good for cultira. tion; very few lots are bad, on account of the lakes and swamps which are scarce and very small.

A third of the forest is composed of hard woods with a gravelly soil and yellow loam ; the remainder is of mixed wood, covering the best land. A great many brooks and a rather big river cross this to wnship in all its width, giving on each side good lands, very level, and a great deal more valuable then they are, at a little distance from the Taché road. In the greater part of the township, with the exception of pine, which been all cut off, the timber varies with the qualities of the soil as else where throughout this region.

It may be remarked that the climate in these sections is milder than it is along the St. Lawrence, for the reason probably that they are sheltered from the cold north easterly winds by the high mountains to the north.
(Frs. Tetu, 20.4 th April. 1864.)

## COUNTY OF MASKINONGE

Township of Ohapleau
rorth iuentioniug - Lawrence, and for colomzation. the emigration. rming rapidity, 1

April, 1883).
re unlevel than sixth ramge. The good for cultiva amps which are
a gravelly soil ng the best land nship in all its rreat deal more hé road. In the which been all ewhere throngh.
is milder than it ney are sheltered to the north.
h April, 186 t.)

All the land in this township and in the ranges surrounding the lake aux Ecorces, with the exception of a mountain which passes to the south enst of the lake and which bears nearly south west to where it meets the river $u$ ux Ecorces, presents the best advantages to colonization and the clearing of lots. The land is generally even and level, or sloping slightly towards the lake. The soil is composed of good yellow earth and in some places of a greyish loam, not stony ; the subsoil appearing to bo of clay in the lower levels.

There are no settlements yet in the township, nor any squatters living in it, but a number of lots are taken or pre-empted, and on most of the lots bordering the lake aux Ecorces on the south west, north east and north west, choppings have been made in order to mark the lots chosen by parties who wish to secure them by purchase as soon as they are open for sale. I have no doubt they will do so, as a namber of such parties even offered me payment for the lots so chosen by them in order to induce me to continue my survey further on, because, they say, there are not enough lots laid out to meet the demand. The timber is generally fine and long, birch and spruce being the most common; the latter is in sufficient quantity for lumbering. Maple is also to be found in the second, third and fourth ranges. There is hardly any pine left, this having been all taken by the lumberers, who have left, so to speak, nothing but the stumps. The lakes are well stocked with fish; I took some excellent trout in the lake aux Ecorces.

The total superficies of land surveyed and subdivided into farm lots is 7,567 acres.

(T.-C. de La Chevrotiere, 12th February, 1880.)

Most of the farm lots, surveyed and subdivided in this township, are favorably adapted to settlement,especially in the north east section of the township, which comprises the first, second third and fourth ranges. The land is generally level and the soil composed of a sandy yellow loam on the heights, and in some places, in the low grounds. of greyish loam, which seems to be of excellent quality. This section is wooded with fine, tall timber, consisting of maple, birch, white birch, spruce and of fir, with ash, birch and alders in the bottoms.

The part of the township containing the ranges B, C, D, 2nd and 3rd ranges south west, which border the river aux Ecorces, is not so advan. tageous for tillage, being mountainous and stony; but the proximity of this river, which has some beautiful bottoms, offers certain advantages. The 2nd, 3rd and 4th south west ranges are in great part wooded with white birch. This timber is now in great demand by spool manufacturers, who have already established two factories at Saint Alexis, a prrish adjoining the to wnship of Chapleau. It will not be long before they will transfer their machinery here, because the white witch is nearly all used up in their neighborhood.

There are a great many water jowers, notably those of the river aur Ecorces, of the South West river, and the discharges of the numerous lakes and brooks. On all these rivers, outlets and brooks, I remarked falls or rapids which are used to run mills or factories.

Pine is not abundant, having been already worked in the past; but some fit for export can stili be found in this township, especially in the north east 2 nd and 3 rd ranges.
(T.-C. de La Chevrotiere, 31st May, 1881.)

## Township of Decalonnes.

The soil of the arable lands of Decalonnes, and especially those which border the rivers du Loup, Saccacomie and aux Ecorces, and also those which border the south eastern environs of lake Saccacomie, is mostly a yellow sandy loam. The timber in general throughout this township is everywhere of fine growth and is composed of all kinds of wood, especially birch, maple, white spruce, hemlock and pine.

The land which I travers d in the course of my operations is mountainous, rocky, very much broken, and in consequence interspersed with many lakes ; apart from the surveys already made, and those which I recommend to be made, I do not think there remains much land, in Lecalonnes, fit for cultivation, suited to colunization, and worth surveying.

The pine has been partly cut off in range $A$, by the Hunterstown Company and, probably, the same may be said of the remainder of the township

In addition to what I have just said relative to the nature of the soil and the physical features of the township, I may mention that I came across some magnificent water powers, firstly on the river du Loup at a fall of that river in the first range, at the point at which it is cut by the central line; this falls is known by the name of Brulée fall ; there is another at the outlet of the Clear Water. lake, on lot number two of the second range, a little higher than the place where this outlet discharges into the river du Loup.

The resources that this township can offer consist in its timber and in the advancement of colonization.
(T.-C. de La Chevrctière, 4th February, 1870.)

The surface of the seventh and eighth ranges of Decalonnes, with the exception of the section of the seventh range, situated to the north east side of the river aux Ecorces, from lot number six to lot number twenty, is composed of large mountains of granite rock; elsewhere the soil is of a superior quality; all these lots are taken up or preempted. The timber which predominates in the interior of the eighth range is maple and birch ; near the banks of the river, the basswood, the elm and fir.

The soil of the different sections which I surveyed and explored in range $A$ of the township of Decalonnes is a superior quality. The quality and the richness of the timber prove that the soil is of great tertility.

> T.-C. de la Chevrotière, 28th November, 1870.)

The third range of the township of Decalonnes is broken and moun. tainous; the soil, in general, is roeky, with the exception of the low lande, where there is grey loam, which appears to be fertile. This range is wooded with a fine growth of mixed hard wood ; the most common woods are the maple, birch, white birch, spruce and fir. In the low lands the ash, willow and birch predominate. On the higher momutains, there is some onk. Pine is not in great quantity now, most of it having been cut off some years ago.

The proximity of this third range to the river du Loup and the opening of a road would be a great help to the sale of the lots; a part of these are already taken up or preempted, and the other will not be long before it is taken. In this thitd range there are also water powers, which can be utilized in the future for mills or other industrial purposes.
(T.'C. de la Chevrotière. 31st May, 1881)

## Towniship of Houde.

The land is rocky and dotted with lakes, but, nevertheless, susceptible of tillage in many places, principally on both sides of the river aux Ecorees, in the township of Houde, where a double range could be run parallel to the north east line of Peterborough. To the east of this double range, there is a bare rock, about a mile and a holf in superficien, unfitted for cultivation. Around the great lake Saccacomie, the hand, as well on the top of its banks as in the flats formed by its bays, seems very favorable for settlement. A visit to the interior satisfied me that the soil there was of better quality and a great deal less mountainous than in the township of Caxton, ruming very nearly along the summit of the Laurentides, of which the slopes should slightly decrease towards the valley of the Mattawan, which is not very fir from the north line of the projected township,
(Léon-Z. Arcand, March, 1864.)

The
oken and moun. of the low lands, range is wooded 11 woods are the the ash, willow some oak. Pine some years ago.
Loup and the the lots; a part will not be long powers, which rposes.

May, 1881 )
ess, susceptible the river aux could be run of this double ficieu, unfitted as well on the y favorable for 1 there was of te township of aurentides, of of the Mattacted township,
ch, 1864.)

## Township of Masson.

The land just surreyed by me in this township is generally flat and evel ; two thirds of it, at least, are in brulis and, in several spots, the fire has made such a clean sweep of everything that the settler will have ittle laoor to bring it into cultivation. The soil, which is composed of a trong yellow loam, though rocky in places, seomed to be of excellent quality for grain growing. The grain which I saw growing on the lots occupied by settlers on the banks of the river Mattawan, in this township, looked splendid, thus attesting the fertility of the soil.

As this township and a large part of the segion adjoining the Mattawan have been ravaged by fire, the timber now on it is only a second growth, mostly composed on the high grounds of small bouleau and poplar, and in the bottoms of small cypress. The original woods, which were commonest, were the cedar, white spruce and tamarac on the flats, and bouleau, birch and pine on the heights as indicated by the debris which encumber the ground. Here and there, however, a few green clunps of the old timber can be seen like islands, which have been spared by the fire.
(T.-C. de la Chevrotière, 10th April, 1886.)

## Township of Peterborough.

The quality of the land is about as follows: starting from Peterborough, the land is bad, rocky and mountainous for about three miles, and then, though there are mountains, the land is in general of excellent quality, along the whole length of the district line on the north-west line of Brassard, the land is excellent, although mountainous along the whole length of the line along the south west line of Brassard and Prevost, the land is excellent in Brassard, and for about three miles to the south east of Cypress and Mattawan rivers, followed by intervals of good land and of mountains, rocks, \&c. Along the south east line of Provost, the land is bad to nearly the Government road, but afterwards, it is passable; but in general it is excellent; sand being rarely found and the soil being a kind of yellow loam, extremely rich and promising.
(Carolus Laurier, 6th July, 1864.)

I next ran the line between the first and second ranges which, course, passes through the settlements of the River Mastigoche ; the land mat be said to be in general pretty good along the whole of this line. I nex ran the north eastern lateral line of the township, in the course of which I found the land to be susceptible of settlement and much superior in quality to what it is in the interior or central part of the township.

The general aspect of the tow nship is hilly and interspersed with lakes; it cannot be said to abound over much with timber adapted to lumbering purposes; the best lands are found along the valley of the Mastigoche, and in the neighborhood of the several branches or tributaries of that river.
(J. Martin, February, 1854).
d ranges which, oche ; the land mar f this line. I ner he course of which much superior in township.
persed with lakes oted to lumbering Mastigoche, and in f that river.
bruary, 1854).

## COUNTY OF MEGANTIC.

## Township of Ooleraine.

'The land which I traversed, with the exception of a belt along the western side of the Cold Stream river is generally mountainous, and the quality and size of the trees, spruce, fir and white birch, indicate poor soil, not very fitted for tillage. Moreover, as fire has swent over all this tract, the timber is of little value. The asbestos mines of Thetford, being only seven or eight miles distant, and the configuration and appearance of the land being vory much alike, it may be that works of the same nature here would be profitable.
(G.-S. Tuschereau, 5 th April, 1888.)

## Township of Thetford.

The lands in the township of Thetford, from the fourth to the eleventh ranges inclusively, for about ten lots in breadth, are for the most part uncultivable, only fit for forest and mining lands, and the same may be said of the north-east section of Coleraine, adjoining Thetford.

The lots numbered $19,20,21,22,23$ and 24 , ninth and tenth ranges, are grood land, and the greater part of them are occupied. The lots numbered 25 and 26 , in the same ranges, are uncultivable, being only fit for wood and mining purposes. I subdivided the sixth range, from the fifteenth lot to the township of Coleraine, running south west, and also the lots numbers twenty seven and twenty eight, fifth and sixth ranges, in order to settle several difficulties relating to places for mill sites and to mining locations.
(.T.-B.-V. Legendre, 26th March, 1878.)

## COUNTY OF MONTCALM.

## Townahip of Arohambeault.

I commenced operations nt the point indicated in my instructions and ran the line dividing the 11 th and 12th runges to its point of intersection with the north west boundary line of the township, and found that a great portion of this range is fit for settlement, although the greater part is rolling surface, henvily timbered with mupleand bireh, soil, loam, and well watered; several large streams passing throngh the east and centre, branches of the Devil's river, with. two minor streams, and all containing mill sites of great power.

I then ran a centre line from lots thinty-one and thirty-two to the depth of the $12 \mathrm{th}^{\text {range, from which point I operated ach way from the }}$ centre line, until the other line dividing the 12 th and 18 th ranges was completed; this range is already nearly all taken up; in the 12 th and 13 th ranges to the centre line, mither few improvements are to be sem. I then continued the centre line through to the depth of 18th range, and operated the same way as before, until the whole line was completed. This line rums through a long area of good arable land lit for settement. I then moceeded to ron out the first and second ranges at lots twenty and twentyone, passing through some good lands, but the greater part is rough and rocky. It aiso passes throngh Black Momatain lake, which is a lake of considerable size and abomding with tront proceded then to ron out the second and third ranges from lots twenty and twentyome, rmaning south west up to the thirteonth range passing along the foot ol Black Mountan, which is of cnomons height with perpendicular walls of rock; the summit can be reached only by three or fom difterent rontes; the whole moman takes up an aren of six or seven square miles and is totally monf for settlement. I then an the lines of the third and fourth and the fourth and fifth ranges, commencing ench at the thirteenth range, and ran into the foot of the Black Momutain, as being the only portion of either ranges that can be cultivated.
(N.C. Matiitu, 24th March, 1881.)

Very little of the fifth concession is fit for colonization. The other concessions, vi\%: the sixth, seventh, eighth, ninth and tenth ranges are for the most part fit for culture, and mostly level. The soil is good, though light and sandy in some places. The river $A u$ Moulin flows though a part of this township and its tributaries possess first class water powers which will soon be used.
(N.-C. Mathieu, 27th September, 1881.)
nstructions and t of intersection and that a great greater part is loam, and well st and centre, 1 all containing
irty-two to the way from the 3th ranges was 12th and 13th eseen. I then e, and operated ted. 'This line ement. I then ty and twentyis rough and $h$ is a lake of to rmn ont the rmming sonth ack Momtain, k ; the smmmit hole monntain minf for settleourth and fifth into the foot of ges that can be
rch, 1881.)

## Townships of Arohambault and Lussier.

The fourth and fifth ranges, sixteeu lots broad each, are rather undulating, except where the river Michel empties into said lake, along the banks of which it is overflowed as aforesaid for the breadth of about four lots; the high land is rather stony, but good soil and well timbered with heary maple, birch and spruce ; the sixth and seventh ranges, for the same breadth, are almost level and well timbered as aforesaid ; there are extensive sugaries on this land; it is also arable and well calculated for the purposes of settlement and colonization, being well watered with rivers, living streams and a portion by lake Archambault.

In the portion of Lassier, on which I have the honor to report, from the rear of Chilton, on both sides of the river and lake Ouareau, to number fortyseven, inclusive, the land is good and level, and many of the lots improved and well huilt upon, and the residence of actual settlers in the second and third ranges and in the fourth range north west of the outlet of lake Fen.

This part of the fourth range is high and rather mountainous and also north west of lakes Archambault and Feu, undulating, but well timbered with maple, birch and spruce. Block $A$ in the first range is high and corered with hard wood, mostly maple.

The piece of land between the line of separation between said townships and lake Archambault is also high and mountainous and covered with maple. All the tract of land situated between lakes Ouareau and Archambuult is level and of a good quality, well adapted for settlement, and all taken up, and in conclusion I beg leave to state that the Messrs. Coutu have constructed a grist and saw-mill on the outlet of lake Feu, and also a chapel on lot number thirty-five, in the fourth range. These together with the roads already made are of the greatest utility and encouragement towards settlements and colonization. I have been credibly informed that
as many as fifty families intend settling in this locality this winter, and the competition amongst them for choice lots is extreme.

The magnificent lakes of pure water are abundantly stocked with speckled trout, and amphibions animals are numerous around the lakes and inlets and furnish valuable furs.
(F.-P. Quinu, 8th January, 1876.)

## Township of Doncaster.

The general features of this side of the township are as follows: chiefly, hard wood on the hills and soft wood on the low iands ; it is well watered by numerous lakes and small streams crossing the lands at convenient distances.
(Roberl Gilman, 28th January, 1868.)

The land, in general, is good, being of the same quality as that of Beresford. There is a considerable number of lakes and streams. The lands have excellent natural drainage. The lakes are generally deep, clear and limpid, and their aspect is altogether agreeable, so that once this region has been cleared, it will present a charming sight. A good wide road is opened to the 8 th range. This road skirts a portion of lake Brulé. The land in this 8 th range is almost absolutely level from one end to the other, and the soil seems good enongh.
(F.-J.-V. Regnaud, 13th July, 1860.)

## Township of Lussier.

There is no improvement in the part included in the present survey, but the whole is arable, and well adapted for settlement and purposes of colonization, along the first mentioned outline; the third range is level to river Ouareau, timbered with soft wood; the fourth range, north east side of said river, is ascending and mountainous, the fifth undulating, all mostly timbered with hard wood, the sixth descending through a beantiful maple
grove, s and sixt eight lo runs ac which a some u maple, casy ace
this winter, and
tly stocked with and the lakes and
nuary, 1876.)
s follows: chiefly, $s$ well watered by venient distances. nuary, 1868.)
quality as that of eams. The lands y deep, clear and e this region has e road is opened lé. The land in e other, and the

July, 1860.)
present survey, and purposes of range is level to , north east side ating, all mostly beautiful maple
grove, seventh undulating and mixed timber. The line between the fifth and sixth ranges runs descending through a grc eve of good maple for about eight lots, both sides; the remainder level and mixed timber. A tier of lakes runs across about the centre of the sixth range the north east banks of which are mountainous, the remainder of the sixth and seventh mixed with some undulating land, the remainder level and mostly timbered with maple, which is sound and well calculated for sugar making, and there is casy access and a level traet for roads to communicate therewith.
(F.-P. Quinn, 1st May, 1877.)

I have the honor to report that $I$ have closed the survey of the section of the township of Lussier, mentioned in my instructions, and that I found a large part of this township level and the soil good and suitable for agriculture, and a considerable number of squatters settled upon the south west part of the seetion surveyed by F.P. Quinn, P.L S.

The portion of this township situated to the south rast of Mr. Quinn's survey is nearly all level and the soil good. The river Ouareau crosses part of the township, furnishing plenty of water for mills or other purposes. The timber nerchants and lumberers have built a dam at the outlet of lake Ouareau which can be utilized for mills without obstructing the passage of logs or square timber. There are also other water courses and mill sites in other parts of the township. In the eighth, ninth and tenth ranges there are large plateaux of land, which, though rough in some places, are well watered and timbered.

There is a number of lakes in different parts of said township, several of which required scaling and occupying considerable delay, which caused me to take somewhat longer time with my survey than I would otherwise have had to take. In concluding this my report, I will add that if a road was opened in this township passing through Chilton on the south east side of lake Onareau, th」 said to wnship of Lassier in a few years would be more thickly populated than any other part of the county of Montcalm.
(N.-C. Mathieu, 20th May, 1880.)

# COUNTY OF MONTMAGNY 

## Township of Ashburton.

It is well that you ordered this retracing. This part of the township is well fit for cultivation, and must become a fine parish within a few years.

The soil is generally a strong yellow earth of good quality. There are numbers of boulders and a good deal of limestone on or near the surface in certain places, but the quantity is not enough to hinder cultivation. There is but one small mountain-Maple mountain. Some considerable elevations of land give the country an undulating appearance.
(John Langlois, 7th August, 1884.)

The surveyed and subdivided land just mentioned is fit for cultivation, with the exception of lots twenty-one and twenty-two of the eighth and ninth ranges. The soil is generally a yellow loam and grey sand The predominating woods are the spruce, fir, birch and maple; this last prevails on the lots number one tu seven of the seventh range, and the lots number sixteen, seventeen and eighteen of range nine, also on the lots thirtr. seven, thirty-eight and thirty-nine of the south west line of the township.
(Elzéar Laberqe, 25th June, 1888.)

## Township of Bourdages.

In the two ranges which I divided, the soil is mostly of a greyish color, The hard woods occupy the high lands. The soil is generally sandy and well adapted to cultivation and settlement. The timber is of good size. There is still a great deal of merchantable spruce, although there has been some cut by William Price, Esq.
(Frs. Têtu, 4th February, 1867.)

The soil seems to be the same evelywhere; the township is composed of yellow and grey loam, mixed in some parts with gravel, and generally a little stony; the land is somewhat easy to clear and yields good crops.

On a part of the 6 th, 7 th and 8 th ranges, the soil is generally advantageous for settlement. There are a great many lots taken in the 10 th range for sugaries. The lots No. 28 and 29, of the 10th range, each show about 30 acres under cultivation and produce for their owner, Mr. Elzéar Méthot, about ten thousand bundles of hay. This township is generally wooded with mixed timber. Merchantable lumber, especially spruce, is abundant. Pine is very scarce.

The Saint Nicholas branch crosses this township diagonally. Two of its tributaries, one called the Source a Cloutier, and the other Méchant Pouce, discharge oll opposite sides into this branch ; and all of them can be used to drive timber.

The Saint Nicholas branch offers water powers in this township, which can be utilized in the future.
(E. Casgrain, 31st March, 1882.)

Townships of Rolette and Panet.
The first and second ranges of the townships of Rolette are more mountainous than any of the other ranges. The soil is good, although a little hord to till, especially in the south west section of the two ranges. The land above these two ranges slopes gradually, and with the exception of a few steep inclines is all cultivable; two mountains occupy the extent of several lots, and render them rather unfit for cultivation. These lots will not for that reason remain unproductive, as they are covered with rich maple groves. All the area of this surveyed land is cut up by rivers and brooks, and in them has an abundant supply of water and drainage.

The third range is composed of good yellow and grey loam resting on a clay subsoil ; the north east section is all covered with maple groves, which were formerly worked by Englislumen, when the provincial boundary was being run. We find fewer maples in the south west section, but more good grey loam and the surface is level. The fourth range is in all respects similar to the preceding, only there are more maples, which cover
a soil well adapted to grain growing. The north east section of the fifth range is in part composed of yellow loam somewhat rocky, and is consequently of less value than the preceding ; the south west part is very much the same, only soft wood prevails. The nort h east section of the sixth range, although cut up by swamps and cedar groves, is not less fit for cultivation; these swamps are all covered with a slight layer of vegetable mould, underlaid by a rich clay subsoil, and they can be all easily drained.

It is the same with all the swamps which are in these two townships. Besides a few rocky lots, the remainder is excellent, although not presenting such great facilities to poor settlers, who in preference cut down the hard woods. The rivers and brooks, which run through this part of this township, are not very rapid, flowing on a pebbly bottom (quartz) and presenting no falls fit for milling purposes. The seventh range is composed of good yellow and grey loam, partly covered with hard and soft wood.

The first, second and third ranges of the township of Panet are partly composed of good yellow and grey loam overlaying clay, and free from stones on the surface, and consequently eminently fit for cultivation. To the south of these three ranges, we scarcely find any maple or birch; the land, being lower, is covered with cedar and spruce and is generally swampy.

The fourth, fifth and sixth ranges of this township comprise the richest land in all this survey, which land extends to the south as far as the boundary line ; black and grey loam, very little yellow loam, clay subsoil, low land everywhere. The swamps which cover this part of the township could all easily be drained, and fire would bring to the surface the finest soil which could be desired for tillage.

Finally, these two townships are excellent for cultivation, and will before long be in great part settled up. In the spring, settlers will flock into the third range of the township of Rolette, in the north east section.
(Frs. Tétu, 2 Ist April, 1862.)

What first strikes the observer in these townships is the good quality of the land, which is everywhere so prevalent; vast plains extend beyond the limits of sight, interrupted only by rocks here and there, serving as a relief to their immense extent.
ction of the fifth ky , and is conse art is very much $f$ the sixth range for cultivation; le monld, undered.
two townships. h not presenting down the hard art of this towntz) and presentis composed of oft wood.
anet are partly and free from for cultivation. aple or birch; ad is generally
rise the richest as far as the n, clay subsoil, f the township face the finest
tion, and will ers will flock east section.
ril, 1862.) plains extend there, serving

The river Daaquam, which traverses the township of Panet throught its whole breadth, waters the two most fertile of its ranges. On pronching the frontier, the land becomes of middling quality, owing to e presence of swamps, which, thongh of no greatextent, are pretty numercs ; still, when colonization shall have reached thus far in the county, eans will easily be found to drain them, and make them as productive as e best parts of the township, for, as the subsoil of these swamps is combsed of clay, covered with a thick coating of vegetable matter, it will not il to become extremely fertile as soon as the work of cropping has begun. he labor will be very much facilitated by the streams which flow in all rections and empty themselves, some into the Daquam and others to the uth of the frontier line.

In general, the soil of these two townships is mixed with sand and avel, though much clayey land is to be found, fit for cultivation, ellow monld also exists, also grey and black loam, but in smaller quanfies, although of good quality, and all well adapted for cultivation.

The timber is generally as fine as may be expected to be found on nd of such fertility and which requires but a little labor to make it altivable. The prevailing kinds are maple, balsam, pine, cedar and birch, 1 of excellent quality.

I am firmly convinced that as soon as the subdivision of this townhip is terminated, settlers will be found to go into it in great numbers. here is already a good shanty road leading to it : it is conmonly known y the name of the Englishmen's road; it is quite good enough for the artage of provisions during the summer. It traverses a part of Rolette and ats the province line a little to the east of the north east line of the townhip of Pauet.

They made use of it during the shanty season; but since the lumber asiness ceased in these parts, the road has been but little travelled, and Atterly has been altogether given up. A very small outlay wonld put it a good condition. It is only necessary to remove the trees which have allen across it, and to straighten it a little, though, in general, it is straight nough. Very little money would make it one of the finest colonization oads and one of the most travelled. This part of the country is much the the land of the townships to the west and fully as good.

> (F. Têtu, 1863.)

## Townahip of Talon.

The total area of the six ranges of the township of Talon is 32,321 actea From this tofal, if the area of the lakes, rivers and swamps, and five per cent for roads be deducted, there remains an area of 29,114 acres. All the surveyed section of the township of Talon is not made up of the best land for cultivation; but about fifty per cent of it may be safely set down as of superior quality and quite fit for cultivation, covered with hard wood cedar and alders, the remainder being very rooky, covered with hard woods sprnce and a few pines, and in many places swampy. Apart from a fert seattered mountains which adjoin the central line and a number of hill, which are met hare and there. the land in general is rather level, or slighti, undulating, over considerable areas, and presents advantageous lots, which would be easy to enltivate.

Before convloding this report, I may remark that, in the unsurveyed section of the township of 'Talon, there is an extensive tract of about two or chree miles in width, stretehing across mostly the whote length of the township, and consisting of a soil which is ahmost level and of excellent quality, eovered with finc hard woods, prineipally maple and birch; the rear line of the sixth range runs along the northern limit of this belt of hard wood.

I also sent to Sir William Logam, geologist, a box containing a ferr specimens of local rocks, which 1 broke off from the rocks which most attrated my attention and notably a few pieces of iron ore which I took from a large mass of the same on a mountain situated at the begimuiug of the sixth range, on the numbers eleven, twelve and thirteen.
(Fréderic Belanger, :30th April, 1862.)

All the section of the township of Talon, whieh extends from the sixth range towards the sonth as far as the boundary line, is undoubtedly the best in this locality, both as regards the streans which flow in every direction and the qu:iity of the soil, which is everywhere superior. Hard wood predominates and is every where of fine growth ; half of the subsoil is of chay and vegetable mould. Yellow gravelly loan and black loan form the other half. There are no stones or large swamps; those which exist can be drained

## $\varepsilon 67$

t small cost. There is but one mountaininear Frontier lake ; it is composed, owever of good land and covered with magnificent maple groves. The
toun is 32,321 actea mps, and five per 14 acres. All the p of the best land ely set down as ol with hard wood with hard woods part from a fell number of hill, r level, or slightif geous lots, which
in the unsurveyed ract of about two ote length of the and of excellent e and birch; the it of this belt of
containing a ferr ocks which mos ore which I took it the begiming rteen.

April, 1862.) ame timuer also exists at its base mixed with cedar and ash.

This great lake which empties into the river Quam, by a large outlet, is lled with fish called " touladi," trout, white fish and others, and will be f great help to the settlers who may locate on its banks. At the beginning f the seventh range, on the outlet, which jhas a width of two chains, there $s$ a magnificent water fall of about twelve feet which could be used to run everal mills ; its low banks are formed of grey earth, very rich, well wooded, and could be profitably settled.
(Frs. Telu, 29th April, 1864.)

## COUNTY OF OTTAWA.

## Township of Addington.

With respect to the nature and quality of the soil in Addington for agricultural purposes, I beg leave to state that the prevailing timber is hard wood and the soil in general a sandy loam, which is easily cultivated, and that not less than three fourths of the area of the township are arable land and fit for settlement. Comparatively speaking, the land is superior in quality to that found in the adjacent townships of Ripon and Hartwell which are now nearly all occupied by settlers.

I believe the recent reduction in the price of land by the Crown Lands Department will give a renewed impetus to settlement in this locality.

Pine timber is far from being plentiful, but, as is usual in all places where found growing among hardwood, what little there is is of exrellent quality.

Lunbering operations are, however, carried on to a considerable extent on the North Nation and its tributaries by Messis. J. A. Cameron \& Co., and J. K. Ward, Esqr., of Three Rivers, has commenced the past winter to make saw logs on the Maskinongé river. This will create a demand for labor and afford a convement market for the surplus produce of the settlers.
(James McArthur, 7th June, 187¢.)

> Townships of Addington and Labelle.

There is a good portion of land broken by numerous lakes and the mountain tracts which lie chiefly in the fifth and part of the sixth rauges of Addington, and in rauges A. B. and C., adjoining the Maskinongé lake in Labelle, which together are estimated by me at about fifty per cent. The remaining portion through which my operations extended is well adapted for agricultural purposes. The land appears to be of the same nature through. out, viz: yellow and grey loam, and in some places inclined to be sandy
n Addington for g timber is hard cultivated, and are arable land $l$ is superior in In and Hartwell
he Crown Lands his locality.
aal in all places is is of excellent
siderable extent leron \& Co., and winter to make mand for labor he settlers.
une, 187 .)
(G.-E. McMartin, 3rd July, 1880.)

## Township of Amherst.

The soil appears to be of the same nature throughout the entire township, it being a yellow and grey loam, and in parts slightly mixed with sand and gravel, very easily cleared and producing good returns. Several of the settlers who had commenced opcrations the pr *ious spring appeared highly satisfied with their crops. Lot number twenty-two in range B, having about twoacres cleared, changed hands for the sum of one hunbred and fifty dollars, and several others at smaller prices. The comintry is exceedingly well timbered, good hard and soft wood in abundance, very suitable for building, fencing, \&c., \&c. There is no donbt that in course of time this section will furnish an abundant supply of cordwood for our markets.

The momitainous portions appear ferruginous, which accounts for the geat amount of local attraction I experienced. There are several good mili sites on the river Maskinongé, furnishing abundance of water power. The streams and lakes abound with fish and the country with grame. I beg to call your attention to the large amount of game destroyed out of season.

$$
\text { (G.-E. McMartin, } 27 \text { th June, 1879) }
$$

Township of Aumond.

The land in the sixth and seventh ranges is without exception fit for settlement, being level and composed of sandy loam, covered with hard wood, beech, maple, birch and pine. Only part of the eighth range is fit for settlement, sity, the six tenths, the remaining four tenths being bold,
rocky hills covered with thin, shallow soil, and hard wood growing thereon of smaller size than on the oixth and seventh ranges. Trout or Quinn's lake and the Castor lake abound in excellent fish.

(B. Magrath, 21st April, 1874.)

## Township of Baskatong.

The land embraced in this survey is generally level ; some flats cover as much as four hundred acres. The soil is a light loam, occasionally sandy, and stony on the ridges. The western part of this township is hilly, but contains'the best land, as tar as can be judged from the growth of the timber. Balsam and white birch are to be met all over the township: there are some spruce and tamarac, but too small for lumbering parposes; cedar grows to a great size on some of the flats; a few groves of small pine remain along the river.

About three hundred acres of land are cultivated on the river lots of range serenth by Gilmour \& Co., Hamilton Bros., David Gagnier, Jos, David, and five or six others. These lands give excellent crops of hay, oats and especially roots; some good wheat has been raised, but is not much cul. tivated owing to the nearest grist mill being twenty-five miles distant.

> (.J.E. Woorls, 18th March, 1887.)

## Township of Blake.

As will be seen by my field book and notes and plan, there is a considerable number of inhabitants on the last range in Blake, and there is aboudance of good land in that locality for agricultural purposes. [hare no donbt that the land in the last two ranges will soon be taken up.

Mr. Mc Bean's mills are within one hour's sail of the centre line of Blake, and there are various waggon roads from Blakeont to the Gatinean river, which certainly is of benefit to the colonization of the country. I have trarelled over a great deal of the wild lands in Blake, and found some grood tracts of land where settlers may make good farms and comfortable homes for themselves and children in their old age.

In ref at coun esatiful have ere

On sining a istant, w is profess urvey of hat portio onsider rod soil, long the oil. The f lake Ia t the hea 11 breadth hundred a be level an xtending ng on a ake about imbered

This 1 mile back. township

Altho soil is goo lown to p there are s
growing thereon or Quinn's lake

April, 1874.)
ome flats cover asionally sandy, ip is hilly, but growth of the - the township: ering parposes; es of small pine
e river lots of 1 Gragnier, Jos. pos of hay, oats s not much cul. les distant.
reh, 1887.)
lan, there is a e, and there is oses. I have no 1 up.
line of Blake. ratineau river, ntry. I have nd some grood d comfortable

In reference to the waters in Blake, they are, as in the other lakes in pat country, well stocked with plenty of good fish, more especially, the eatiful Thirty-One Mile lake, which contains the finest fresh water trout have ever seen.

On the range lines that I have surveged, I have also met hills consining abundance of phosphate of lime, and the day may unt be far istant, when the geologist may find valuable employment in practising is profession on the molutains in Blake.
(James Roney, 10th Dace:nbsr, 1877.)

I then proceeded to produce the centre line due west, and ranges one, wo, three and four in their order, finding very few traces of the primitive urvey of the range lines, and none at all of the centre line. As regards hat portion of the township surveyed by me for agricultural purposes, I ousider the proportion of land comparatively sinall, not from the lack of rood soil, but more from the hilly and broken character of the township; long the front of the township there are some good tracts of land and good oil. There is quite an extent of this good level land situated to the west f lake Davie, in the third range, extending from the foot of the mountain, t the head of the lake, I might say, as far as the township of Hincks, and In breadth from a quarter to half a mile. There are from three to four hundred acres on the south west of Little Whitefish lake, which seem to be level and good land. There is also quite a large tract of very grood land xtending from lots seventeen to twenty-two, in the second range, bordering on a large bay in Great Whitefish lake and extending back from the lake about three quarters of a mile or more in some places; it is beantifully timbered with large hard wood and good cedar.

This land is very level and rich for about a half or three quarters of a mile back. In the second range fronting on Lac des Sables to the northern township line, there are only occasional grood lots

Although as I have before stated that the township is so rough, the soil is good, as the large size of the timber shows, and, if cleared and seeded down to pasture lands, it would grow rich grass for cattle and sheep, and there are small valleys throughout, which could be cultivated.

I saw very little good merchantable pine, as it has been all culled or in past years. There were quite a number of small jobbers getting ont saz logs last winter, but what I saw of these $\log s$ seemed to be small and o inferior quality; the rest of the timber in the first three ranges is chieft very large hard wood, maple and black birch predominant, with occasiond ash swales, and a large quantity of cedar intermixed throughout. On thy rear of the third range and well into the fourth, there is a great dealo burnt timber and rocky land that may be called a brule. The rocks are very steep and broken, and generally gneissoid with veins of quartz and pyrosen and highly indicative of rich mineral wealth. I would strongly recommend an expert to make a good geological inspection of this section of the country
(John Johnston, 28th October, 1886.)

## Township of Bouchette.

The base line between the townships of Bouchette and Church rans for some thirty-six lots from the beginning or top of a hardwood, rolling hill. but, for the remaining thirty lots, the country is much superior and the land of a more fertile nature. There is, within a short distance of this lint towards the east, a large tract of fertile land extending northwards and crossing once with the township of Church, about lot forty, and now where the base line is posted ; I trust that this large tract of fertile land will soon be taken $\mathrm{u}_{\mathrm{i}}$ and settled npon. The remainder of the townshif which I have surveyed is of an ordinary nature for farming purposes, and the land on the range line, between the third and fourth ranges, of a supe rior quality, more especially that towards the south of the centre line which is not inferior to any of the land in the county, for agricultural pur suits. There are many leading roads through this township, more especially one from the Egan farm to the Desert Village, Feing roads that are trad velled all days of the year.
(James Roney, 15th October, 1875.)

I h
retracin sonther rauges a lakes w

The the aver the land markets quantiti of merch way ties tible qua myself o

The in the vi townshi

The flats. Th and eigh fine tract a numbe mer. Ths of regeta

The is well su are alreac MIcLaren lent state and profit reside in
oeen all culled ore ers getting out san to be small and ee ranges is chieth nt, with occasional roughout. On the is a great deal o The rocks are remy uartz and pyrosene rongly recommend ion of the countre.
ctober, 1886.)
and Church runs wood, rolling hill, superior and the stance of this line northwards and forty, and now et of fertile land of the township ng purposes, and ranges, of a supe the centre line agricultural pur o, more especiall! pads that are tra
tober, 1875.)

I have completed all the work for which I had instructions, viz : the retracing, verification and reposting of the centre line, the northern and southern outlines through the fifth, sixth, seventh, eight, ninth and tenth ranges across the breadth of the township and the necessary scalings of the lakes which are large and numerous.

The portion of this township covered by my survey I consider above the average, having a great many natural advantages, and about one half the land a good quality of farming land; there are sereral good roads, good markets for all kinds of produce, the lakes teeming with fish, immense quantities of which are caught every winter by the settlers, a large amount of merchantable cedar, which is being manufactured principally into railway ties and exported to the United States, and I believe there are inexhaustible quantities of valuable minerals, although I was unable to judge for myself owing to the depth of snow.

The exploratory line of the Gatineau Valley Railway passes somewhere in the vieinity of the line between the third and fourth ranges of this township.

The general features are rolling and hilly, with intervening valleys or flats. There is a mountainous tract crossing the centre line in ranges seven and eight and continuing in the direction of lake des Isles; there is a very fine tract of land adjoining the line between ranges nine and ten, on which a number of new settlers intended commencing improvements this summer. The soil is generally a good quality of sandy loam, with a rich deposit of vegetable nould in many places.
(E-J. Rainboth, 31st May, 1883.)

Township of Bouthillier.
The land in the township of Bouthillier, fronting on the river du Lièvre, is well suited for agricultural purposes; more than one third of said lots are already occupied by the lumbering establishnents of Messrs. James McLaren \& Co. and Thompson \& Co, who have large farms in an excellent state of cultivation thereon ; said establishments afford a con venient and profitable market for the sale of the surplus produce of the settlers who reside in the vicinity of the lumbering operations.

The banks of the river are for the most part level and the soil is fertile, being composed of clay and sandy loam which are easily cultivated; the timber is chiefly hard wood, consisting of ash, elm, birch, beech, maple. Pine timber does not appear to be in abundance, neither is it of rood quality, although saw log chantiers belonging to Messrs. Thompson \& Co. are in active operation within the township this winter. There are numerous beaver meadows which produce a large quantity of wild hay. There are also numerous creeks and lakes which abound in excellent fish that are taken in large numbers by the Indians and settlers.
(James Mc.Arthur, February, 1866.)

## Township of Cameron.

The general character of the country in the south half of Cameron, between the second range and Big lake is rough.

I may particularize the east part of the fifth and sixth ranges as very rough

The land from the centre line to lot number twenty-one in the sixth range is very poor also; the timber is chiefly of second growth; from twentr. one to lot seventeen the land is level and the soil a light sand loam.

The timber is mixed from lot seventeen to lot number thirteen, composed of small spruce and tamarac; a thick growth of timber from lot thirteen to lot seven ; here the ground is very rough; the timber in this place is large and composed of black birch and hemlock. From lot number seven to the boundary line, the land is exceedingly rough.

The centre line from the fourth range line is covered with rough timber, small red pine, poplar and white birch of second growth. Between Round lake and Big lake, there is some good red pine; the south outline from lake number two is very rough, particularly so, near Big lake. The timber is composed of some hard wood with hemlock and pine; soil very poor.
(Samuel-B. Lacas, 11th July, 1870.)

There is a very fine tract of land along the river front, and it extends back to Rat lake, thence south to lot number fourteen and thence back to the Grand lake. There is also a good tract along the upper township line as well as small flats in other localities through the township. I estimate about one third of this township as arable, the remainder being rocky, with indications of apatite, plumbago and iron, but no merchantable timber of any value, it having either been manufactured or destroyed by fire. There is a beautiful stretch of lakes on Post creek extending from the Gatineau river to the Grand lake, and they are teeming with fish of the finest variety, such as trout, white fish, bass, pike, \&c., and a large business is transacted in the winter season in fish, not only by the settlers themselves, but by a great number from other localities, a number coming from about Ottawa city, for the winter fishing. There are three good mill sites situated on Post creek, one of which is situated at the discharge of Round lake, where formerly there had been a mill, but it was destroyed by fire and was never rebuilt. There is a small saw mill situated in the centre of the fourth range either on lot fifteen or sixteen.

> (E.-J. Rainboth, 9th June, 1881.)

## Township of Campbell.

Having completed the survey in the township of Robertson, I ran the centre line of Campbell through the first and second ranges; also these ranges as shown on the accompanying plan and the upper and the lower outlines from these range lines west to the river du Lièvre.

The character of the country, soil and timber is very similar to that of ${ }_{i}$ Robertson, the part along the upper township line being exceptionally fine; the soil varies from a rich clay to a mellow sandy loam with a generally mixed bush.

The only hills met with are on the centre line near the river, and another near the lake at the rear of the second range line.

The country along the front of range two, south of the long narrow lake intersected by it, is low and somewhat swampy, and along the other lines generally undulating. This township is a very fine one, and is rapidly filling up with settlers whose names I enter in an appendix to the field notes, although there is a number of names not included of those who had only marked their locations and left to obtain supplies and help.
(E.-J. Rainboth, 26th January, 1886.)

## Township of Clyde.

This line starts from a given point at Morles creek. I ran due south until I intersected the southern boundary line of Clyde and northern out. line of Amherst. This line varies considerably in its features; as you pass over it from one outline to the other, it is now level with a good soil, now undulating or rolling surface, and sometimes fearfully rough and rocky and absolutely worthless unlese for fire wood ; whenever a mountain is met with, it is of great height and rocky but chiefly corered with pine. In one instance, I have noticed red pine, but generally of stunted growth; the soil not beiug adapted for that kind of wood. The principal kinds of wood are white pine, spruce, birch, maple and basswood, although in some places elm and ash are found and are of enormous growth, from the south boundary line up to Morles creek. There are a few rery good lots, but not sufficient to make a settlement, it being an utter impossibility to build a road along the centre line, without which the summer ingress or egress would be impossible; but I have no doubt that these lots will be taken by those having lots in the adjoining concession north of Morles creek; as far as the foot of Sugar Loaf mountain, the land is level and the soil of tirst quality, being a rich yellow loam. The farm owned by Messrs. Hamilton Brothers has been cultivated for forty years and produces as heavy crops now as when just opened; a portion of the line north of Morles passes through the valley of the fourth range, consequently leaving very few lots in the fourth concession, namely, from thirty-one to forty two ; north of Sugar Loaf mountain or the northern section is absolutely worthless unless for lumbering purposes and eren then it would be with great difficulty the lumber could obtained. The northern section of the fourth concession is timbered with small spruce and white pine; what should be soil is rock covered with yellow moss.

Lakes are numerous and abound with trout, some of very large size, which I regret to say are being ruthlessly slaughtered without regard to fish or gane laws. The settlers repair to the lakes during the spawning season, with nets, spears, night lines and all the paraphernalia of warfare at their command and wage a ruthless war against the unoffending trout during the spawing season.
(N.-C: Mathieu, 17 th July, 1878.)

The sandy lo Along th and alon: Clay kno in both $t$ engaged of the fer on a farm resemble Messrs. I

This five and $l$ per mont on the wl oats, pota of these $t$

With pine has pine scatt considere some pla abundant pike, perc to six pot polizing t

## Townships of Dudley and Kiamika.

ran due south nd niorthern out. es ; as you pass a good soil, nor $h$ and rocky and tain is met with, In one instance, an soil not being are white pine, es elm and ash dary line up to cient to make a long the centre impossible ; but ing lots in the of Sugar Loaf ${ }^{6}$ a rich yellow n cultivated for ened; a portion e fourth range, , namely, from orthern section $d$ even then it The northern ruce and white
very large size, hout regard to the spawning ia of warfare at ffending trout
uly, 1878.)

The soil of Dudley and Kiamika is pretty much of the sane quality, a sandy loam capable of bearing good crops and well adapte 1 for cultivation. Along the river du Lièrre and as far back as the fifth range in Kiamika and along the river du Cerf in Dudley, there is considerabla clay sand. Clay known as blue joint is abundant along the banks of the river du Lièrre in both townships, and is now a source of profit to the settlers who are engaged in the manufacture of saw logs in that vicinity. As an indication of the fertility of the soil in the region of my survey, I may mention that, ou a farm in the township of Wobassee, opposite Kiamika, of which the soil resembles that generally prevailing in the two townships, owned by Messrs. McLaren \& Co., were raised in the year 1864:

| 106 tons of hay @ 900 bushels of oats @ |  | \$20.00 .... ... ........ \$2120.00 |  |
| :---: | :---: | :---: | :---: |
|  |  | 0.60 | 540.00 |
| $\bigcirc 00$ | potatoes | @ 0.50.. | 450.00 |
|  | peas @ | 1.00 | 90.00 |
|  | beans @ | 1.50 .. | 30.00 |
| Besides turnips and other regetables worth 50.00 |  |  |  |
| And pasturage for fifty horses and cattle..... \$ 250.00 |  |  |  |
|  |  |  | \$3530.00 |

This large crop was sown, cultivated and harvested by thirteen men in five and half months at an average cost per man for board and wages of $\$ 20$ per month : $\$ 1,430.00$, and I may add that the land in Kiamika and Dudley is on the whole not inferior to that in the vicinity of this farm. In short, hay, oats, potatoes, peas, beans and turnips can be as profitably raised in either of these townships as in the older townships lower down.

With regard to timber, the two townships are alike. The best white pine has been taken away. There remains, however, yet abundant white pine seattered through the hard wood, from which saw logs which are now considered second quality could be manufactured. Maple and birch, and in some places basswood, and on the flats ash, elm, cedar and tamarac are abundant. The rivers and the lakes abound with excellent fish, trout, pike, perch, bass, pickerel and chub, a soft watery fish averaging from four to six pounds in weight, trout predominating in the lakes, in fact, monopolizing the most of them, and chub predominating in the rivers.

As far as I went in Kiamika to the fifth range, and all except the south western portion of Dudley as far as surveyed, the surface of the land is generally free from large or abrupt hills. In the south western portion, the township of Dudley is hilly, but not so much so as to render any consider. able portion of the land unfit for cultivation.
(Samuel Allen, 1864.)

## Township of Egan.

This township is naturally divided into two sections, which may be designated the eastern and western, by the river Desert, which intersects it from north to south. The eastern, the largest section, comprises the peninsula formed by the rivers Desert and Gatineau ; it is likewise the most fertile portion of the township; the land with few exceptions is well adapted for agricultural purposes, and embraces very few lots unfit for settlement. It is clothed with a thick growth or wood, varying in species and quality, according to the quality of the soil and situation, hard wood and pine predo. minating where the soil consists of gravel or mixed clay, sand and gravel, and soft wood predominating where the soil is exclusively clay and the country champaign. Here are to be found flourishing nearly all varieties of Canadian timber, which may be classified in the order of their preponderance as follows: balsam, spruce, birch, maple, basswood, elm, ash, oak, tamarac, white birch, poplar, pine and cedar ; hemlock is rarely found and only in barren situations, dwarfish and stunted. There is very little pine except adjacent to the river Gatineau, and that of an inferior order, all the good quality being already manufactured. The surface is for the most part level or slightly undulating, without any ranges of mountains, and, with the exception of one instance, east of Balsam lake, the hillocks to be met with are mere undulations.

The soil on both sides of the river Desert is chiefly clay in many places covered with loam. In the interior, between the Gatineau and Desert rivers, it is a mixture of clay and gravel, and therefore the most available for the indigent settler. Along the Gatineau there are considerable tracts of rich alluvial deposits. Limestone is frequently met with along the rivers Gatineau and Desert, I think it is not the crystalline, but rather belongs to the class called primozoic.
except the south e of the land is tern portion, the er any consider.

Allen, 1864.)
which may be ich intersects it rises the penin. the most fertile vell adapted for settlement. It es and quality, and pine predo. nd and gravel, $t$ clay and the $y$ all varieties of preponderance a, oak, tamarac, d and only in le pine except r, all the good most part level and, with the o be met with
in many places 1 Desert rivers, ailable for the e tracts of rich he rivers Gatibelongs to the

The western section comprises that portion west of the river Desert. Along the river Desert, varying from one half to two miles. the land partakes of the character of the east side and is equally well fit for settlement; westward, the surface is more broken and the land inferior, culminating in barrenness towards the county line and south of the base line along the Fagle river ranges. This portion has but a few limited patches of good land. The good land on the north of the base line is more frequent and of greater extent, and though, in many places rugged and rocky, it contains a considerable portion of good land. The soil in this portion consists chiefly of gravel and sand, the surface is broken and rocky, irregular hillocks alternating with marshes and lakes. Taken as a whole, the township is well adapted for settlement at least as far back as the eighth range.

From the continued and almost unvarying sterility of the rear of the township, I was constrained to desist from its further subdivision.

> (J.-P.-P. O’Hanly, 26th May, 1863.)

## Township of Hincks.

The surface of the soil in this township is uneven and stony and dotted over with a large number of lakes; not more than 40 per cent can be estimated as arable; but, on the other hand, this is very fertile and the crops are excellent. In some places, the land is abundantly strewn with rocks; the fixed rocks are of hypozoic formation, comprising granite, gneiss, ©c., primitive limestone, in irregular masses, streaked with veins of phosphate, mica and plumbago, which may become valuable when the projected railway from Ottawa will have facilitated communication.

The different kinds of timber met with are the maple, white birch, iron wood and ash, of tine growth and good quality. The pine has been nearly all removed, but it never existed except scattered through the other timber and not as groves.

The line between ranges 8 and 9 runs along the line dividing the waters of the Lièvre and the Gatineau, thus separating the township of Hincks into two distinct parts. The part watered by the Lièvre is very difficult of aecess, communication with it either in winter or summer being impossible except by Great Whitefish lake. Unfortunately, high winds are common on this lake, and the ice is not safe for vehicles before the 15 th January in each year.
(Jas. McArthtur, 1888.)

## Township of Joly.

This township is very much broken up by mountains and lakes, and a large portion of it will never be fit for cultivation. Along the River Rouge a strip of land varying in depth, but generally about three quarters of a mile to a mile on each side, is suitable for cultivation. The soil seems to be a light sandy loam, becoming better in the low grounds of the valley. East of this there seems to be little, if any, farming land, with the exception, perhaps, of a strip along the Cachecache and an occasional isolated spot; the western side of the range is more promising. especially in the vicinity of lake Maskinongé, but much of it is very hilly and quite unfit for cultivation. The southern, eastern and northern boundaries and the centre line cross a succession of mountains, and it is very rare indeed that any land on them is seen which can be cultivated. These mountains are generally com. posed of quartz and granite, and very frequently there is no soil whatever, merely a lowering of mass. The western boundary, although hilly and in some parts very rough, is much better, and some pretty grod farms will be found along it.
(William Crawford, 271h May, 1879.)

## Township of Kensington.

I further beg leave to report that the soil of this township is generally of a very good quality and well adapted for the purposes of agriculture, and in certain parts, the soil is, in fact, of a very superior quality, more especially towards the southern extremity of the township and in the immediate vicinity of Greves lake. The Messrs. Gilmour \& Co. occupy a very large farm in the fifth ri , comprising a portion of six lots as represented on my plan of the survey. The improvements, which they have made on it consist of about one hundred and fifty acres in a good state of cultivation, a large barn and stables, and a good house in course of erection.

The township is accessible by several toler ably good roads; besides, there are several chantier roads through the portion which I have surveyed, which could very easily be rendered passable ; this will no doubt be a slight inducement for settlers to establish themselves there. It is also generally of a level nature and, as my accompanying plan will indicate, well watered by several beautiful lakes and their small tributary streams.
and lakes, and a the River Rouge ree quarters of a e soil seems to be the valley. East he exception, persolated spot ; the 1 the ricinity of unfit for cultiva. d the centre line that any land on e generally com. 10 soil whaterer, agh hilly and in od farms will be

May, 1879.)
is generally of a iculture, and in more especially mediate vicinity y large farm in ed on my plan on it consist of vation, a large
roads ; besides, have surveyed, oubt be a slight so generally of , well watered

The Reverend Fathers of the Oblat order have already two mills in purse of operation within a short distance from the township line between he townships of Kensington and Aumond, and situated on the Joseph river, fhich is at present a great boon to the settlers in that vicinity, and which, have no doubt, will be a strong incentive to the rapid settlement of the arrounding country.

In conclusion, I beg leave to state that the front or part of the townhip which has been surveyed for some time past is well settled, and I have o doubt that, as soon as some other portion of the township has been sureyed, a new settlement will rapidly spring up, for I believe that its hereofore unsurveyed state has been the only obstacle to its settlement.
(James Roney, 26th January, 1865.)

## Township of Kiamika.

From the centre line to the northern boundary of this township, the ots on each side of this line are in general very rough and rocky, but very ich in mixed timber, such as hemlock, elm, spruce, ash, cedar, bass wood, pine, birch, fir and maple; the soil is good. The lots starting from the centre line ard running direct south are very rough and rocky. On each side of said line, the prevailing timber is soft wood; soil good.

The lots situated on both sides of the river Kiamika are first class as regards the quality of the soil and timber. The prevailing wood is ash, elm and maple, aud the lots are nearly all level. Mr. Dufort, of Montreal, has lately built a saw and grist mill on the fine water power on lots numbers 13 and 14. This mill will, doubtless, be a great help to settlement.
(N.-C. Mathieu, 1888.)

## Township of Labolle.

The land is good, being well timbered with cedar, maple, birch and other valuable woods. All across the sain to wnship line to the division ling of La Minerve, it is also well wat rut ind altogether well adapted to farming purposes, being level and grond soil on the line and rough at a small distance east of it. Returuing to range C, I ran the line to its junction with the rear line; in some places there are good flats and hill sides that are well fit for cultivation; as will appear on plan, there are two angles in the central line at $A$ and $C$, caused by the occurrence of mountains and chffs.

The eleventh range is principally hard wood, maple, birch and bass. wood; rolling, although rough, indifferent soil on each side of the line. The tenth range is also fit for settlement nearly all through, rather rough, similar timber and soil as the preceding one. The ninth range is also nearly all fit for settlement although somewhat cut up by lakes. The seventh and eighth are principally all lakes and mountains; the lakes, some of which are very large, contained within rough and rocky shores. The sixth range is good land nearly all through. The fifth rauge also contains some good land although containing some small lakes. Along lake Maski. nongé, the land is rough and rocky and of very little acconnt.

On account of the number of monntains and lakes therein found, this township will be quite useless for cultivation unless grood roads are previously nade by Government. The townshp is rich in timber.
(N.•C. Mathieu, 30th May, 1882.)

## Township of Lathbury.

The part of Lathbury, best adapted for settlement, is between the west boundary and the centre line, but there is a strip varying in width of on an averige about two miles wide to the east of the centre line, of good quality. To the east of this strip, the surface of the country is rough and rocky, and, in places, so cut up by precipitous hills as to be, at present unfit for use. Much of the land in the township is very good, the soil being a good sandy loam and well timbered. The ordinary varieties of hard wood, snch as maple, birch, beech and iron wood abound; white pine of an excel-
naple, birch and the division line vell adapted for and rough at a te to its junction 1 hill sides that re two angles in ntains and chifs
birch and bass. of the line. The 1, rather rough, h range is also by lakes. The the lakes, some tores. The sixth e also contains ong lake Maski. tt.
rein found, this roads are pre er.

May, 1882.)
ween the west 5 in width of re line, of good is rough and be, at present, , the soil being of hard wood, ne of an excel.
eut quality is found in sufficient quantities to supply the requirenents of he settler. The comntry is well watered, being traversed by numerous mall streams and two of considerable size: Blanche river, which may be aid to take its rise in the lake on lots forty-three, forty-four and forty-five, ranges five and six ; and Seryer creek at the eastern end of the township; oth of these streams have water of sufficient depth to floal timber. Numeons ponds and lakes occur ; none of them, however, are of any great size ; the argest is called Bark lake. The township is well adapted for settlement, he chief and in fact only hindrance being the want of a road leading into it.
(John Jolenston, May, 1867.)

## Township of Lesage.

The land in the township of Lesage is generally broken, especially in the section adjoining the south west outline, where mountains of several hundred feet in height occur, presenting in some places precipitous cliffs fevoid of all vegetation. However, in the central and northern sections, there are plateaux of consi lerable extent, with a very rich soil, judging from the size of the timber. The sections containing the best land are in the third and fourth ranges, to the north of the centre line in the fifth and sixth ranges and in the northern part of the seventh and eighth ranges. The prevailing woods are maple, beeeh, birch, bass wood and a few elms on the high grounds and spruce, cedar, birch and ash in the low lands. Pine, which existed abundantly in some pla es, has been cut off nearly everywhere. Still a few remain here and there, especially in the southern and north western sections of the township. Spruce is more common, not having been yet sought after so much.

The township of Lesage contains several lakes of consider we size with splendid sites on their banks for the homes of future settlers.

The water powers, which oc riot far from Lake Rognon, can be advantageously used for saw and grist mills.
(J. A. Mfartin, 8th August 1884.)

## Township of Loranger.

The land, in the first and second ranges of the township of Lorange is slightly rolling and in general very well adapted to cultivation. The part of the third, fourth and fifth ranges, south of little lake Nominingue, it more broken, without being very mountainous. The remainder is nearly everywhere level or slightly sloping.

The land, along the north outline, excopt ranges 1, 2 and 3, is inoun. tainous and rocky, showing over extensive tracts nothing but dry trees and windfalls. There is fine land along the west outline from the north west angle to Big Bay lake. The south side of this lake, however, is mountainous for about two miles. The soil of this township is ganerally a good yellow loam, usually free from rocks, except near the large lakes and some places south of little lake Nominingue, which are rocky. The prevailing timber is spruce, fir, cedar and birch; on the higher grounds, maple and other hardwoods predominate. The pine, which seems to have been pretty common in certain places, has nearly all disappeared under the lumberer's axe, and what remains is of inferior quality.

> (J.-A. Martin, 23rd August, 1881.)

I found in this place a splendid valley extending through the fifth, sixth and seventh ranges for a mile and a half to two miles on each side of the centre line and almost without undulations. The remainder of the township, though more uneven and rocky, offers nevertheless a very rich soil, covered with a splendid forest, in which hardwood predominates ; I noticed in several places magnificent maple groves, which seem to be proftably worked for sugar.

(J. A. Marlin, 1882).

hip of Loranger ultivation. The e Nominingue, is nainder is nearly
and 3 , is moun. out dry trees and the north wess vever, is moun. funerally a grood lakes and some The prevailing nds, maple and ave been pretty the lumberer's
gust, 1881.)
ough the fifth, on each side of mainder of the ess a very rich redominates ; I em to be profi-
rtin, 1882).

With respect to the physical characteristics of Lytton, I beg leave to tate that the land is of very good quality and extremely level ; there are ery few elevations of any considerable extent; at least ninety five per cent ff the whole is arable and fit for cultivation. There is a continual succession ff hard wood ridges, with balsam, cedar and tamarac swamps intervening; he soil on the hard wood ridges is excellent, but in the swamps it is light and sandy. There is not much white and red pine in the township; occafinally small groves are to be met with of large growth and of apparently good quality, but not in sufficient quantity to induce extensive lumbering perations. There are no settlers in Lytton, nor is there any probability of ts being settled soon, as it is so difficult of access at all seasons of the year.

In no other part of the Ottawa country is there so large a tract of really rood and fertile land as in the townships of Maniwaki, Egau, Aumond, Sicotte, and Lytton, but in order to render said land available it is absofutely necessary that roads should be immediately constructed or laid out throughout said townships.
(.Tames: McArthur, 21st June, 1862.)

## Township of Marchand.

This township is on the whole a very fair agricultural country, the best portion being between the head of the long rapid and the bend of the river. The soil is generally very sandy and though to a stranger it might seem poor, yet the middle farm has been worked for a number of years without any manuring and is still good. A good proof is that two practical farmers, W. McGuire and Varin, who had charge of the middle and upper farms for a number of years, are about to take up lots in the township. A large extent of country in the north west part of the township has been so badly burnt over that apparently the suil is even destroyed. The lowtr part of the township does not appear to be very good, more especially east of the range, which looked so broken up by mountains and swamps that it was not considered worth rumning the rear line at present. The south west portion of the township seems mountainons, but some lots have been taken up and are spoken well of. In the unsurveyed parts there seems to be good
lands in !the central part of the township both east and west, bat more lirnited in extent in the former. The country is generally well watered and plenty of good timber both hard and soft is to be found, although large districts are thickly covered with a second growth of poplar.
(William Crawford, 26th August, 1880.)

The portion of this township which I traversed offers a fine field for settlement. The mountains, which are pretty steep, especially in the northern section, nevertheless show fine plateaux of arable land on their summits and splendid valleys between, often of considerable extent, with a very rich yellow soil free from stones.

The section to the south of the Chapleau road, although more broken and rocky in many places, still offers a good number of lots which might be profitably worked.

The timber is of fine growth. The higher plateaux are generally covered with maple, beech, bass wood and birch, and spruce, cedar, birch, ash and fir are found in the valleys and low grounds. Wherever pine occurred, it has been cut off; only a few trees remain here and there and they are of inferior quality.
(J.-A. Martin, 1882.)

I subdivided into lots this part of the township of Marchand under the name of the north range of the rive. Macaya and the south bank of that river.

With the exception of some slightly hilly lots, the surface is level enough; soil rery sandy; the prevailing timber is soft wood. I found several water powers on this and other rivers, and among others, a splendid one between lotis No. 6, called the great Macaya falls. The lots along the river are nearly all taken up by squatters.
(N.-C. Mathien, 20th March, 1884.)
id west, bat more well watered and d, although large ar.
ugust, 1880.)
a fine field for $y$ in the northern aeir summits and vith a very rich
th more broken which might be
enerally covered , birch, ash and ine occurred, it and they are of
artin, 1889.)
archand under south bank of
surface is level I found sereral a splendid oue long the river
ch, 1884.)

## Township of McGill.

Ranges two and three are comparatively level, the soil varying from sandy loam and covered almost entirely by " brûlés." The northern part of ranges four and five is mountainous and rocky, and unfit for settlement, whereas the southern ends bordering on the Serpent creek are well adapted for settlement, the soil consisting of a sandy loam with a growth of mixed timber. There is a strip of brûlé running diagonally across range four. The Messrs. Elie Bros. have a fine saw mill situated on the Serpent Creek in this range, as well as blacksmith and general carpenter and furniture shops, and they intend erecting a grood grist mill adjoining the saw mill, next season. Parts of ranges six and seven are well adapted for settlement, especially along the Serpent creek, although there is some very rough country along the line dividing them; the soil varying from sandy to a sandy loam with a good growth of mixed timber. The country along the centre line is very rough, mountainous and rocky, and on the lower outline it is level and the soil principally a good sandy loam. There is no pine of any value, but abundance of valuable cedar. There are valuable deposits of apatite or phosphate of line in this and the adjoining townships.
(E.-J. Rainboth, 1887.)

Township of Muigrave.
The character of the tract surveyed is generally uneren and hilly and in some places broken. The ralleys are withont exception arable, and many of the hills are fit for agricultural purposes. It is heavily timbered with hardwood; maple and black birch predominating, with cedar and ash in the lower parts. There is also a great deal of hemlock, red oak, balsam, \&c. In many places the hardwood is mixed with a quantity of cedar and scattered pine on the high lands. Some considerable tracts are covered with pine, which does not appear to be of a very large grow th. The character of the soil throngh these pineries, with the exception of a narrow belt of about half a mile in breadth and extending northward along the pastern extremity of the township as far as the line between the serenth and eighth ranges, which is very rocky, is a good sandy loam. Most of the pine is in the eastern part of the township ; at present there is no means of taking square timber out of the township by water, as none of the rivers are sufficiently narigable to the Ottawa.

There are two branches of the river Blanche rumning through the township of Mulgrave, upon which there are several reserve dams con structed for the purposes of the Blanche mills, in the township of Lochaber, These branches of the river empty their waters into a large lake on the south boundary of this township, called the Blanche lake, and which con. tains a large body of very clear water. This river affords some very good mill sites in the township of Mulgrave, where grist or saw mills might bef erected and have a supply of water sufficient to drive them during the dryest season. The next river is the Sinsic which receives its supply of water from numerous lakes and brooks of clear water. Saw logs hare been driven only through the lower part of this stream. This stream also afford some excellent mill sites in the township of Mulgrave. I have also to add that the valley of this stream which is of considerable width in some places is generally composed of a good dark soil with some traces of blue clay and small gravel and offers every invitation to the agriculturist.

All the lakes in this township abound in salmon trout, some of which are of a very large sizs. There seems to be no other species of fish in these lakes, except Gull lake, where perch are caught in great abundance.

The part surreyed by me when taken upon the whole is well adapted for settlement, and, with the exception of some comparatively small portions, is well adapted for tillage, and as a grazing country it is equal to any that I have yet seen, owing to the numerous springs and creeks, which are so necessary. And the swamps in this township are of the richest quality of soil. As to the geological character of the township, I need hardly say much as I have rocured some specimens of the principal rocks which I intend sending to Sir W. Logan, for examination. The general character of the rocks is granitic with a large proportion of quartz; some large tracts are chielly gneiss and some very fine specimens of trapdikes are also seen; upon the whole the geological character is highly indicative of valuable minerals. The mining operations in the rear of Lochaber are reported to be of a more than commonly suceessful character.
(John Johnston, 14th June, 1865.)

## Township of Ponsonby.

The physical features of the part of Ponsonby surveyed by me are very remarkable. The land for the most part is covered with hard wood of the largest growth, including maple, yellow birch, beech; I found basswood,
and in so timber i have mo half suff good qu measure of small settlemer principal iron to $b$ in many surface o round hi are to be the town being ste growth of range suited for good que tarorable described interveni agricultu is arable.

The able for number t of the tor however, chutes to

As tl
ing through the eserve dams con ship of Lochaber large lake on the , and which con some very good $x$ mills might be them during the es its supply of $v$ logs hare been ream also affords have also to add h in some places of blue clay and
some of which of fish in these undance.
is well adapted y small portions, iual to any that ss, which are so chest quality of tardly say much which I intend haracter of the arge tracts are are also seen : ve of valuable reported to be
me, 1805.)
and in some places oak, and as yet it has been uninjured by fire. Pine timber is very scarce; the few trees that were originally scattered about have mostly all been cut; what has been left still standing will not be half sufficient to furnish building timber for the settlers; but as cedar of good quality and of large size are in abundance, they will in a great measure supply the deficiency. There are a few cedar and tamarac swamps of small extent, which being in general open and dry will not retard the settlement of the township. The fixed rocks are of primary formation, principally granite and gneiss; there are indications of the existence of iron to be met with in many places. The soil is generally a sandy loam, in many places overlaid with vegetable mould and alluvial deposit. The surface of the land is for the most part undulating, occasionally rising into round hills varying from fifty to two hundred feet in leight ; these hills are to be found in greater number on the centre line than any other part of the township; they present a uniform appearance, their south western slopes being steep and barren, while the remaining sides are covered with a heavy growth of mixed timber and descend gradually from the summit. The part of ranges four, five, six and seven, lying west of the centre line, is well suited for successful settlement ; the land being level, well water and of good quality. That portion sitaated east of the centre line is not so tarorable for settlement as hills similar in appearance to those already described are frequently to be met with ; there are, however, fertile valleys intervening, and I believe that about fifty per cent of it is arable and fit for agricultural purposes ; about ninety per cent of the land on the western side is arable.

The Maskilonge or Maskinongé is a very beautiful stream and is navigable for canoes from the south east corner of Ponsonby as far as lot number twenty-three, in the fourth range, and, through the whole extent of the township, there is little obstruction to canoe navgation ; there are, however, sufficient water powers available at the first, second and third chutes for grist mills, saw mills, factories.

As the land is suitable for purposes of settlement and is so easy of access at all seasons of the year, it is difficult to account for the indifference manifested to this section by intending settlers.
(James McArthur, 26th December, 1868.)

The lines run in the township of Ponsonby pass through a rough, mountainous and rocky country as a general rule and anless the land is very much better in the middle of the lots, of which no indications could be seen, it does not seem likely that the lower part of Ponsonby will ever be a very prosperous farming country. Of course, there are some lots better than the others and a few very fair farms will be found, but these will be the exception not the rule.

The portion of the township of Suffolk runs through land which although hilly seems to be a better farming country and the class of nettlers more likely to make the most of it. In both townships a very fair start at clearing the land has been made as is shown on the plan. The names of the land owners are given on the plan as correctly as could be ascertained.
(Wiliaan Crawford, 7th June, 1880.)

The country in proximity to the lines surveyed be me is rough and rocky, with many lakes and streams. About one third of the sixth and seventh ranges is fit for agricultural purposes, the soil being principally suitable to the cultivation of grain, of which some good crops have already been raised by the settlers.

There is an abundance of yellow birch, spruce and maple, with some small scattered white pine towards the north west part of the township. On the Maskinongé river there are several excellent chutes for mills, the want of which is being at present badly felt by the settlers.

I may remark before closing that a desire was expressed by many of the settlers that the lakes in this township, which are numerous and of considerable size, should be correctly fixed in position as they were erroneously shown on the latest official plans.
(Ormond Hetcher, 31st March, 1882.)

The general aspect of the township of Ponsonby, although in many parts rough and monntainous, yet affords several fine tracts of loamy soil, well adapted for farming purposes, especially in the westem part of ranges second, third and fourtl and the north east part of range five. The various linds of grains and regetables are raised in abundance.
(Ormond Fletcher, 17th May, 1883.)

## Township of Pope.

This is a very fine township, level country, firsi class sandy lcam, soil covered with a growth of good mixed timber and very suitable for settlement. The finest farm on the river is situated in the north east corner of this township, being Messrs. Jas. McLaren \& Co's mountain farm, on which they have about four hundred acres under cultivation. The Devil's mountains commence in the northern part of this township about five miles back from the river and run in a northerly direction as far as the eye can see. The fine tract of country of which this township forms part will not be settled properly or rapidly until there is a colonization road built either up the river du Lièvre or from the Gatineau roads.

There is no fine timber of any merchantable value in this township, and the only water power is at the Turtle rapids, on the river front near the south east corner. The country above this township still continues good and well adapted for settlements.

## (P. Griffin, 11th February, 1881.)

## Township of Portland.

Concerning the topographical features of the tract of land, comprising the verification survey of Portland East, I beg to remark that it is traversed by three different water courses: the river du Lièvre, Clay creek and Castor creek, with their tributary lakes and creeks, which form as many valleys of different extent and fertility, and which are separated from each other by three mountain ranges, of which the most westerly one has the greatest elevation above the level of the river du Lière. The course of these mountain ranges as well as the valleys is from north to south, all running nearly parallel to the river du Lièrre. The valley of that river has the least extent, and its soil possesses the least fertility, being composed of plastic blue clay. There are only three clearings of an area of one hundred and seventy acres to be met with. The valley of Blue creek is of greater extent, and its soil more raluable for agraitural purposes and particularly the northern portion of it which is composed of black clay and vegetable earth. The central part exhibits rather too much of the plastic clay alluded to trefore, to be employed th great advantage for farming purposes. The
southern portion is a fertile plain composed of rich alluvial soil. There is only one settler in this valley, whose clearing is about seventy acres large. The most easterly valley comprises that fertile tract of land lying round Tamo lake, commonly called Tamo lake settlement, and the valley of Castor creek. Its fertility is very great; the snil being composed of a rich marshy soil yields great crops of grain and hay. There were nineteen settlers at the time the survey was being carried out, with an aggregate amount of cleariags of two hundred and eighty-three acires.

Having neglected to speak about the quality of timber which grows on the verified portion of the township of Tortland, I consider it my duty to make this addition to my report. I beg to state that hemlock is the tim. ber most abundantly found all over the tract especially mentioned herein, and that next to it in abundance, but mixed with the hemlock, are all the different kinds of hard wood, with the exception of oak, which is of rare occurrence. Of extensive piueries none are to be met with. The green shade exhibited on my diagram, showing the timber divisions, which accompanies this report, indicates those places or tracts where pine is the most predominant timber, but not the only one growing. I beg to mention here those places especially for your convenience sake. In the fifth range from lot number one to six; in the seventh, eighth, ninth and tenth ranges from lot number one to six. Arain west of lake Tamo, in the sixth range on lots numbers nine and $\because n$, and in the eighth range on lots seven, eight, mine and tell.

(R. Rauscher; 1864.)

## Township of Portlard-East.

I may say in reference to the conntry I have gone over in this re-survey, that there are certainly a number of very good flats of land available for colonization, but the largest proportion is hilly, broken and rocky; it is nevertheless all heavily timbered with very few burnt districts; the principal timber being hemlock, birch, maple, cedar, balsam, spruce and a small quartity of hass-wood; there is rery little pine timber ; doubtless, it has been very rich at one time with pine, judging by the traces of old timber works. I might add that the best agricultural land is to be found along the valley of the river du Lièvre.
oil. There is y acres large. lying round Iley of Castor rich marshy zen settlers at ate amount of
which grows rit my duty ck is the tim. ioned herein, k , are all the ich is of rare
The green sions, which e pine is the fo mention e fifth range tenth ranges sixth range seven, eight,
;; 1864.)
is re-survey, available for rocky ; it is s ; the prinand a small btless, it has f old timber found aloug
r, 1875.

## Township of Portland-West.

Concerning the topographical features of the tract of land comprising my verification survey of Portland West, I beg to state that it is traversed, besides the river du Lièvre, by three distinct water courses, firstly, by Priest creek, which flows in a south easterly course through a very fertile tract of land along its whole length to its confluence with the river du Lièvre, which occurs in the fourth range of the township of Portland, the tributary lakes and creeks of said creek are very numerous ; secondly, the south of the former, by the chain of lakes being situate on the second, third and fourth ranges and emptying into the river du Lièvre in the third range of the township. The general course of these lakes and connecting creeks is from north west to south east. The country surrounding these water courses is, with the exception of the lakes in the third and fourth ranges, not very suitable for agricultural purposes on account of its mountainous nature. The third water course situate in the south west part of the township is formed hy the tributary lakes and connecting creeks of the river Blanche which empties into the Ottawa river. The land surrounding these lakes and connecting creeks is of a hilly nature, yet affords good farming land. The height of land separating the said second from the third water course referred to before is not suitable for agricultural purposes on account of its mountainous nature.

Concerning the timber which grows on the tract of land comprising the verification survey of the township of Portland West, I beg to say that almost all the level parts of township which I have traversed are covered with hardwood, and evergreens and particularly white pine are prevalent. Valuable pineries are no longer in existence, for the axe of the lumbermen has years ago cut down what good timber could be obtained for the market; only timber of inferior quality is met with on the tracts I have just been describing ; and should it happen that a solitary veteran pine tree be seen in these regions, the cause of it might be assigned either to its sequestered place of growth or to its wood not being sound.

(R. Rauscher, 1865.)

## Township of Preston.

I ran the west line of this township on a north course, variation, $8^{\circ} 54^{\prime}$. Along this line, the land is slightly mountainous and rocky, but the soil is good and wooded with maple, birch, hemlock and spruce.

From the north western angle of the township to Long lake along the north line, the surface is rough and rocky, the prevailing wood being the maple; but on the east side of the lake it is altogether uncultivable, being exceedingly mountainous and rocky ; it is, however, rich in small pine and spruce.

The ground is mountainous and rocky on each side of the line between the first and second ranges from lots No 1 to No 8, inclusively. These lots are timbered with hard woods. From No 9 to No 18, inclusively, the surface is slightly broken, the soil light and the timber mixed. From No 19 to Whitefish lake, the land is very hilly and rocky, the soil good and the timber mixed.

From No 1 to No 10, inclusively, along the line between the 2nd and 3rd ranges, the land is moontainous and rocky, the soil light, and the timber mixed. From No 11 to No 16, inclusively, the surface is very broken and covered with hard wood. From No 17 to No 22 , inclusively, it is very level, the soil light and the timber mixed. From No 23 to the centre line it is mountainous and rocky, but rich in mixed timber.

From No 13 on the north side of lake Barrière or Simon to No 16, inclusively, on the line between the 3rd and 4th ranges, the land is flat and the soil very sandy. On numbers 13,14 and 15 in the 4 th range, forming part of Mr. Edward's farm, there are about 150 acres under cultivation and the buildings are erected at a short distance from lake Barrière. From No 17 to No 32, inclusively, the ground is mountainous and rocky, the soil good and the timber mixed. From No 32 to No 35, inclusively, the surface is broken and rocky and the soil light. From No 35 to No 44, it is very mountamous and rocky, the soil light and the timber mixed.

The lots on both sides of the line between the 4 th and 5 th ranges are in general very broken, mountainous and rocky even, and the soil sandy. Hard wood predominates.

From No. 28 to Long lake, on the line between the 5 th and 6 th ranges, the surface is very mountainous and rocky. The soil is sandy and the

Fr inclusi and ric
rariation, $8^{\circ} 54^{\prime}$. , but the soil is
lake along the vood being the altivable, being in small pine
e line between y. These lots ely, the surface From No 19 to good and the

1 the 2nd and ight, and the $s$ very broken ely, it is very ae centre line
on to No 16, e land is flat e 4th range, under cultiake Barrière. $s$ and rocky, clusively, the o No 44 , it is xed.
th ranges are e soil sandy.

6 th ranges, ndy and the

From No. 55 to No. 48, on the line between the 6th and 7th ranges, inclusively, the land is very mountainous and rocky, but the soil is good and rich in hard woods.

Along the whole length of the centre line, the ground is mountainous and rocky. There are several mountains covered with pine and spruce, chiefly on the west side of Little Whitefish lake.
(N.-C. Mathieu, 24th March, 1884.)

## Township of Ripon.

I found great difficulty in surveying the residue of this township on account of its mountainous character, but I am glad to be able to state, on account of the future settlement of the country, that the range lines and west boundary traversed the very roughest parts of the township, leaving between many fertile valleys and some large tracts of good rolling land, well adapted for agricultural purposes. Some few settlers have already found their way into the part surveyed by me, and are making great progress in their agricultural pursuits.

Considuring the time they have been there, they have made large clearances and grow fine crops of differents kinds of grains and roots, snch as wheat, oats, rye, barley, buckwheat, Indian corn, flax, and the latter is raised invariably by them all and woven by them into a fair quality of linen. They appear to succeed remarkably well in the growing of wheat, as the land in many of the valleys seems to be well adapted for its culture, it being a mixture of blue clay and dark rich loam, which together form a very enduring soil for the culture of exhausting cereals.

The general character of the soil where it is in any quantity on the rolling lands is a dark sandy loam, and in many places a blue clay subsoil. The valleys are generally arable and much of the rolling land is well adapted for the purposes of settlement.

There are some good localities for roads through the part surveyed by me; although they may not lie in very direct rontes, yet they might be made to answer all the purposes of the settlers.

The timber throughout the part surveyed by me is generally of a very large growth and is chiefly hard wood mixed with a large quantity of good merchantable pine and hemlock, maple and black birch predominating.

The only notable streams in the part surveyed by me is a small part of Seryer creek ruming along the north boundary of the township, upon which one John Hughes has erected a grist mill within the seventh conces. sion of this township, and I believe soon intends erecting a saw mill near the same place. The other is a portion of the Sinsic creek, the general breadth of which is about seventy-five links, and which runs through the south west part of the township forming a junction of the two brauches near the south west corner. This stream is at present sufficiently navigable to drive saw logs and might with a litt̂le labour be made sufficiently navig. able for square timber. Owing to some unaccountable cause the line between the eighth and ninth ranges did not intersect the north boundary at the full depth of the eighth range, but has left that range narrower than was intended, although the line is carefully traced with pickets all the way ; however, it divides the good lands in the north end of the town. ship much better than it could otherwise have done had it intersected in its proper place. I would have corrected it back only on that account. There is also a small part of the same line at the south end of the township that I could not run on account of the extreme roughness of that part of the country.
(John Johnston, 2nd July, 1866.)

## Township of Robertson.

Proceeding northwards, the country is uniformly very good, mostly level, with a fine quality of soil and bush, principally hard wood.

After completing the front of the fourth range, across the township, I proceeded to survey the northern outline, from the corner of the townships of Sicotte and Aumona, along which the country is generally undulating with a growch of spruce, balsam and mixed hard wood, the soil being a sandy loam, more or less strong, with a few flats of swampy land, up to two miles from the said corner ; thence the country has a marked descent to the creek or lake aul Sable, a tributary of the river Baskotong, one of the principal ones of the Gatineau river, and is timbered with a very fine growth of hard wood, mostly maple and birch, with a good sandy loam soil and well fitted for agriculture ; thence to the river du Liève, the topography of the country is very simila, being undulating without any marked descent until within a short distance of the Lièvre. The only mountain visible in
this part in miles, ppears to hrough t eading to

There rapid.

The $t$ townships no distan
absence of which is great vari nishes the

The $g$ Suffolk su rening. that portio and adjace fifth, sixth passes.

The s sandy loan maple, bee chantable consider th settlers wh
s a small part of township, upon seventh conces. a saw mill near sek, the general uns through the two branches ently navigable ficiently navig. cause the line north boundary narrower than pickets all the of the town. atersected in its ccount. There township that hat part of the
aly, 1866.)
good, mostly vood.
e township, I the townships y midulating e soil being a nd, up to two descent to the e of the prinfine growth loam soil and opography of rked descent ain visible in
this part of the country is th. Devil's mountain, lying to the north about In miles, and visible from veral points along this line. The pine timber appears to be almost compl etely exlausted; a good road could be built across hrough this township ir it trifling cost in compont with the waggon road leading to the Desert vi age and the "Priests' Mill" on the Joseph creek.

There is a fine mill site at l'Origual chut other at the Turtle rapid.

The tract of country in this vicinity, comprising this and the adjacent lownships, is one of the finest in th muty, and is destined to become at ho distant date a large. thriving settlement; at the present, owing to the bssence of roads, settlers are all establishing themselves along the river, which is the great natural outlet and highway for the country. Game in great variety is very plentiful throughout this section of country and furhishes the pioneers or early settlers with their $m \quad n$ food supply.
(E.-J. Rainbolh, 26th January, 1886.)

## Township of Suffolk.

The general features of the land in that portton of the township of Suffolk surveyed by me, are high mountains with fertile valleys interrening. The level flats of land worthy of particular mention are firstly that portion of the sixth and seventh ranges lying east of the centre line, and adjacent to the tewnship of Ponsonby. Also that portion of the fourth, fifth, sixth and seventh ranges through which Leduc's exploratory road passes.
(H.-C. Symmes, 20th November, 1866.)

The surface is generally undulating and the soil a good quality of sandy loam and is well timbered with yellow and black birch, hemlock, maple, beech, elm, ash, bass-wood, cedar, spruce and balsam ; all the merchantable pine having been cut for market years ago. On the whole, I consider this tovenship as above the average and possessing a good class of settlers who are rapidly developing all its resources.
(E.-J. Rainboth, 19th December, 1881.)


## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences
Corporation

(716) 872-4503

## Townships of Suffolk and Ponsonby.

Respecting the fitness of this township for settlement, I have to sta that the eastern part of it is well watered with springs and generally wel timbered with a mixture of hard and soft wood, chiefly maple, birch, ba sam and beech, fir and cedar in wet and moist places; the soil is a sand loam and well adapted in parts for cultivation; of this extent twenty per cen may be deducted for stony, swampy and broken land, leaving nearly eight lots of one hundred acres each fit for settlemen!; with respect to the westen part of the township, the surface is hilly, often brozen, rough and stony, well watered with springs and brooks; the prevailing timber is hard wood mirel with white and red pine; the soil is a good sandy loam; of this extenf thirty per cent may be deducted for stony, swampy and broken ground leaving about seventy lots of one hundred acres each fit for settlement. have also to state that the surrounding country is thickly settled.

I have also examined the geological features of the country and and prepared to state limestone will be found in the township sufficient for building and agricultural purposes.
(P. Grifin, 1857.)

## Townships of Wakefleld and Templeton.

The line A. B. passes over a very rough tract of land writh hardly chain of level land excepting near the point $A$, the soil of a good deep haze loam, on the high land and of a clayey nature in the low flat land. Th timber is chiefly beech, maple, birch and hemlock, with a mixture of white spruce, balsam and cedar. It is very precipitous and rocky; in fact, the appearance of the country is broken, rugged and stony and almost unfit for cultivation.

The land along the line B. C. is much superior, there being more land fit for cultivation, which has been settled within the last two or three years; it is nevertheless very rocky and barren on the high lands. On th line C. D. E. there is quite a fair tract of land favorable for cultivation, good deal of which is under tillage.

The predominating rock is gneiss. I met with but one water power which is on lot number twenty-eight, in the thirteenth range of Templetcn
where a fal lear water. re very cle rout, chubb urrounded the iake 1

I woul marked on note has bet

The cou hiefly by $F$ ssing the ral be an ice $t$ fone hund nuning eas e adrantag fore from w anly require the centre li

The lan hirty-four, \& ood nature. etween Wel stend along with the par hey are, ho dapted for $h$ and stony, c pure springs if required, i large tract of and best sug: that it may y

I have to sta generally wel taple, birch, bal soil is a sand twenty per cen g nearly eighty to the westen and stony, well ard wood mised of this extent broken ground r settlement. attled.
ountry and am ip sufficient for
ifin, 1857.)
writh hardly ood deep haze flat land. The ixture of white $y$; in fact. the lmost unfit for ing more land two or three lands. On the cultivation,
water power of Templetcn
where a fall of thirty feet could be obtained and a constant flow of very lear water. The lake I crossed on the line A. B. is very deep and its waters re very clear and cold ; the banks are very steep and rocky. It contains rout, chubb and perch. Lake Wakefield is a magnificent sheet of clear water urrounded with a tract of undulating land; its banks are not so precipitous as the iake before described, but slope gradually to the water.

I would also briefly remark that I met with no parts excepting these marked on the B. C. line and on the couth outline of Portland line of which note has been taken in the field notes.

The country about the vicinity of lake Wakefield is being rapidly settled bhiefly by French Canadians and promises to be a rich agricultural country, asing the valleys for grain and the uplands for sheep pasture; there appears obe an ice tract yet undivided marked as a gore on my plan, having a depth f one hundred and twenty-one chains and thirty-six links from $C$ to $D$, and runing eastward to the western line of Buckingham ; the said tract might be adrantageousily subdivided by running a line through the centre of the gore from west to east, so as to make a double range, in which case it would only require to continue the line B. C. eastward to Buckingham and run the centre line abova mentioned.
(George-F. Austin, 24th September, 1861.)

Township of Wells.
The land through which I have surveyed, from about lot number thirty-four, southward, to the O'Dwyer outline is generally of ordinary rood nature, but that from lot number thirty-four to the northern outline etween Wells and McGill is generally of a hilly description. These hills extend along on each of the six ranges that I have surveyed, all running with the parallels of longitude and in some places of a considerable height, They are, however, separated by some good arable valleys, which are well adapted for hay and other crops. The hills, although in some places rough and stony, contain good loamy soil, and, as they are well watered with pure springs and brooks, will be found to make good pasturage for stock, if required, in future days. On this north side of the township, 1 found a large tract of land, well wooded with maple trees; in fact, it is the largest and best sugar bush I have ever surveyed through, and I have no doubt, that it may yet became a valuable maple sugary for settlers.

Along the northern outline the land was generally very rough and no real value for farming purposes. From lot number thirty-four througho the southern portion of the township to the outline between Wells as Villeneave, the land is generally well adapted for farming, and now whe the range lines are well opened out, and the lot posts properly planted, affords a good opportunity for settlers to make homes for themselves. The is tcwards the centre of Wells, from the sixth range westwards, a level traf of heavy land, the soil in some places being rocky, and in other plan black and yellow loam, interspersed here and there with an occasion beaver meadow. This land is certainly very rich, and I have no dou may yet became of great value to this section of the country. Althous there are not many lakes, worthy of much notice, where I have surveyed still the township is well watered with pure springs and running brood and small rivers, all of which contain good healthy water, and are generail to be found in all directions.
(James Roney, 23rd April, 1870.)

## Township of Wobassee.

I beg to make a few remarks concerning the topographical features this township as far as they have came to my cognizance. Besides the rive du Lievre, there are four water courses which traverse the township in southern and southeastern direction; the most southern of them is Gatinea creek which takes its rises on the height of land between the rivers Gat neau and du Lièvre, near the centre line of the said township of Wobasse west, averaging about sixty links in breadth. It traverses in its lowe course an almost level country. of sandy and loamy soil. It has a good mil site at the confluence with lake des Sables. The second water course is tha of Bobish creek, which empties in to the river du Lièvre, half a mile abov Bobish creek rapids. The upper course of said creek is very rapid, forming cascades and sets of rapids in close succession. It rises on the height of land between the waters of the Gatineau and du Lièvre, where it forms two lako of considerable extent; it averages in breadth fifty links. Near the month it forms a valley with marshy bottom. The third water course is that Carp creek which takes its rise in the township of Bouthillier, near th south outline. It drains a considerable extent of country, which is compa ratively level and contains good clay soil ; it arerages about fifty links it
very rough and ty-four througho etween Wells as g, and now wh roperly planted, themselves. The wards, a level tra d in other plac ith an occasion I have no doult untry. Althous I have surveyed running broob , and are generall

April, 1870.)
phical features o Besides the rive he township in them is Gatinea n the rivers Gat ship of Wobasse ses in its lowe t has a good mil ter course is tha talf a mile abov y rapid, forming he height of land forms two lake Near the month course is that o hillier, near the which is comps ut fifty links in
eadth, and has a good mill site near its confluence with the river du ère. The largest and most northern water course is that of Pearce's creek hich takes its rise near the north outline of the township of Bouthillier, out twenty-two miles from its confluence with the said river du Lièvre. pout a mile from its mouth it forns a basin of considerable extent, com. only called lake des Camps, which is nearly five hundred acres large. The erage breadth of said creek, above lakc des Camps, is about one chain and low it two chains. It traverses nearly the whole length of its course a sel country well adapted for agricultural purposes. Around the western rtion of said lake des Camps and on both banks of the creek below the lake, e country is all taken up by settlers, who grow a considerable quantity grain and hay. Concerning the river du Lièvre, I beg to state that its arse is throughout very rapid and often interrupted by sets of rapide of hich'the Bobish, Deril's, Long, Lambert's and Grenier's rapids are the most fominent ones. The country on both banks of the river is undulating most level, now and then intersected by narrow ridges while the moun in chains from the interior shoal towards the river.

The land along its western and northern shores from lake des Sables the upper Lacoon consists of good farming land and is capable of accomodating a number of settlers with good farm sites. The country intersected y the line between the second and third ranges of the western portion of e township as fas ae surveyed is level and consists of sand and clay. The he between the first and second ranges of said western portion passes rough a country which is much cut up by mountain chains, running a north western direction; and about two thirds of the land is unfit for te rising of grain, but would afford good pasturage.

The northern portion of the township is more adapted to farming urposes, on account of its less mountainous nature. The soi! consists of ay and loam and is more accessible from the river du Lièvre.

Of raluable timber, such as pine, and tamarac, none is left near the anks of the river, but west of lake des Camps, in the western and northern ortion of the township, some of it is to be met with, not to say of the best uality, yet such as would realize a fair price when brought to market......
(R. Rauscher, 25th February, 1867.)

## COUNTY OF PONTIAC.

## Township of Aberford.

I have delineated the natural features of the country on the plan here with, such as mountains, swamps, burned lands, and the roads. The bes part of the land is situated on the south side of the west branch of tha $D$ Moine and at the north west corner of the township, but there is rather bette land out of the township around Sucker lake than there is in it. Fron Sucker lake, south westward, across Bear river towards the Deux Rivières, there are very nice parcels of hardwood with what lumbermen would call scattering large white pine.
(Duncan Sincluir, 7th March, 1861.)

## Township of Aldfield.

The land is chiefly a sandy loam ; the township on the whole is very hilly and in some places very rocky ; it is well wooded and watered. The settlers make maple sugar in large quantities.

The best fishing lakes in this pert of the province are in Aldfield and Cawood.

I am confident that phosphate deposits will bo found $i$ Aldfield as the rocks associated with that economic mineral crop out in se veral places.
(B. McGrath, 2nd May, 1878.)

## Township of Alleyn.

The land throughout the township of Alleyn is chiefly all fit for agricultural purposes, the soil being generally a heary loam, timbered chiefly with hard wood; any merchantable pine timber that is or has been in the said township is along the Cazabazua creek, Grave creek, and from lot
umber twenty-seren, on the sixth, seventh and eighth ranges, to lot number ghteen on said sixth, seventh and eighth ranges, the pine being in all ases mixed with hard wood.

There is no place in said township *where pine timber has been or is ow growing but has been culled and worked through. I consider that here is not sufficient timber left in said township to furnish materials for uilding purposes for the settlement of the township.

There is no difficulty in having roads in any part of said township as is comparatively level and very free from swales or swamps.
(John Holmes, 17th March, 1862.)

## Township of Boisclair.

The area surveyed amounts to 8,702 acres. The north bank of the Dttawa river which bounds this township to the south is bordered by a gountain whose height varies between 50 and 200 feet, and whose surface stony and uncultivable, except in the Ottawa river range, in which the round is flat and good and may be advantageously tilled.

From the centre line to the eastern extremity of the township, the soil, hough rolling, is first class and very favorable to cultivation. This part of he township is well wooded. The principal merchantable timber consists f yellow pine, hemlock and oak; maple prevails in some spots; bass wood, lm , birch, white pine and cedar are also met with. A considerable amount f pine was cut this winter.

From the centre line to the western limit of the township, the surface s very mountainous and unfavorable to settlement, but going north, the and is more level and the soil better. In this part of the township and more to the north and west, fire, some years ago, destroyed all the timber; he new growth is composed of aspen, white birch, oak and pine from 2 to inches in diameter.

(J.-L. Michaud, 14th April, 1838.)

## Township of Ohuroh.

The quality of the soil to a great extent is loam, and the timber mixed hard wood, with in some places a few pines. Towards the north west corner of the township the land is inferior, but in other parts the land is of a good ordinary nature for agricultural pursuits.
(James Roney, 1876.)

## Township of Olapham.

The land through which I have surveyed is of a good ordinary nature, and there being many good roads leading through the township. I have no doubt but ere ling it will become a good settlement. In the vicinity of lake Helen and lake Kandikaginaw, the land is of a superior quality, and I think that, if it were the pleasure of the Government to order the completion of the survey of the township, it certainly would prove a boon to colonization
(.James Roney, 8th March, 1869.)

## Township of Duhamel.

Petite Riviere, where I began this survey, rims through a very large tract of the best of farming lands, and there are immense valleys of level land in all directions. I am informed that the land lying in the rear of that surveyed in Duhamel is superior to that included within the range line I have already run, and last year several settlers have gone in and erected houses and are making farms for themselves in that tract of land, which is of an enormons extent $I \mathrm{am}$ told.

Along the line in rear of the third rangs, the land in general is of a level description, and the subsoil clay with loum on the top. Along the line bet. ween the second and third ranges there are largs valleys, in which the land is of a superior description, and many of the lots are already taken up; the land that $I$ passed over on the line between the first and second ranges, is pretty good for farming ; there are some stony hills, that will yet be required for buildiug purposes by sttlers; but in other places there are very
good vall
on the po hardly ev

The of E . Wri mines, an had here comes ou through both side

A gr fire has $p$ is of gre labor tha

All sixteen or willow a places, ne standing, may be $u$ firewood; logs and

The is an old wheeled

Wate branch of small rap

Moos is covered balsam, sp burnt ove not exceed
he timber mixed $s$ the north west rts the land is of

Roney, 1876.)
ordinary nature, nship. I have no a the vicinity of r quality, and I the completion to colonization rrch, 1869.)
yh a very large valleys of level the rear of that he range line I in and erected land, which is

## cal is of a level

 g the line betvhich the land taken up; the ond ranges, is t will yet be there are verygood valleys well adapted for settlement. The few lots in the first range on the point south of centre line is very rough, hilly and rocky, and will hardly ever be of any use only in some places for pasturage.

The next place we came to worthy of remarking is the mining claim of E. Wright and Mr. Leckie. I paid great attention to the survey of these mines, and it entirely corresponded with the local survey that those parties had heretofore performed. The outline between Guigues and Duhamel comes out in a bay in the mining location of Mr. Leckie, this outline passes through a very fine tract, and the land is well adapted for settlements on both sides of it.

A great part of the township of Duhamel is very easily cleared, and the fire has passed over it and left the landalmost ready for the plough. This is of great benefit to the early settler, and saves him a large amount of labor that he would otherwise have to perform.
(James Roney, 7th June, 1884.)

All the land which I surveyed in this township was burnt over sixteen or eighteen years ago. The new growth is poplar, white birch, willow and cherry. A few small clumps of green wood are seen in moist places, near the streams, rivers and lakes. The burnt timber which is still standing, especially the cedar, of which there is a considerable quantity, may be used in the construction of the first houses of the settlers, and for firewood; but there will always be difficu!ty in procuring timber for sawlogs and building purposes.

The Lac des Quinze road, which crosses the township fromeast to west, is an old lumber road and is of great use to the settlers. It is practicable for wheeled rehicles. The Paradis road is passable only in winter.

Water-power can be obtained on the Otter river, and on the north branch of the Little White Fish river by building dams at the head of the small rapids.

Moose Island, which contains a superficies of eighteen hundred acres, is covered with growing timber. Young red pine predominates, and cedar, balsam, spruce and white birch are abundant. I found that it had been burnt over about fifty or sixty year : ago, and that the largest timber did not exceed eighteen inches in diameter at the stump.

I beg lenve tosuggest that this island be reserved as a source from which timber may be procured for the finture requirements of colonization ; and 1 have no donbt that it would be in good hands if granted to the Lake Temiscamingue Colonization Society for this purpose. The soil on the island is very rich, being composed of grey and yellow clayey earth, covered with a layer of monld from four to ten inches in thickness.

The silver mine, situated at the north west angle of the towuship of Duhamel, is in operation since last spring. Orushing engines and stean drills have been set up. Several tons of mineral have beon got out during the summer. Mr. Wright, the proprietor, is about to go and set up a smelting furnace.
(P.-T.-C. Dumais, 8th March, 1886.)

## Township of Dorion.

This tract is maturally divided into four grand divisions, which, for convenience, I shall designato the north eastern, the south eastern, the middle and the western, and each having distinct and well defined peenharities, chaims and especial notice.

Firstly, tho north eastern division comprises that portion extending from the Kandikagamaw lake on the west, to Cherry creek on the east, and from the Pikmock river on the sonth to an unknown distance north ward. This is an elevated platean slightly undnlating and in parallelism to the Kandika. gamaw lake, in general gradually descen ling to its frontior waters. The soil is of a light gravelly mature, being composed of a mixture of chay, sand and gravel, and ocensionally small boulders or surface stones.

The prevailing timber is hard wool, chielly consisting of maple, beech. birch, poplar, iron wood, and in some places bass wood, oak, elm and ash; soft wood is rarely to be met with, except in the immediate vicinity of lakes or streams. A considerable proportion is small, apparently of recent growth, leading to the belief that, at no very remote period, this locality has been visited by destructive fires. Vory little water is to be met with in traversing this district; the numerous rills met in the spring are only temporary and are fur the most extent dry in summer. This section is well fit for settlemont. of this s have obs with the the Piku between conical h various, There ar timber i abundan ammually this sect the south mural, de and fissu the case i
a source from of colonization ; ted to the Lake il on the island a, covered with
e township of nes and steam got out during tup a smelting
reh, 1886.)
ns, which, for eastern, the defined pecu-
xtending from onst, and lrom th ward. This the Kandika. waters. The of clay, sund
maple, beech. elm and ash; e vicinity of ntly of recent is locality has met with in e only tempois well fit for

Secondly, the south eastern division comprises that portion extending from Otter lake and the Pikanock river, on the north and west, to the Danford lake and Kazabazuar river on the east and south. I know less of this section except from report than any of the others, deseribing what I have observed and the analogy between it and the remainder. This tract, with the exception of a range of flat hills extending along Otter lake and the Pikanock river a little boyond where it is intersected by the line formerly between Stanhops nad Clapham, is a low flat country interspersed with flat, conical hillocks, some what resembling shocks of hay on a meadow. The soil is various, consisting here of clay, there of sand, and again a mixture of both. There are very fow lakes, but a goodly number of wild meadows. The timber is mixed wood, soft wood predominating in the low lands; pine is abundant and of excellent quality ; and a great quantity of saw logs is annually made here by Gilinour \& Co. From what I have seen and heard this section is well adapted for settlement.

Thirdly, the middle division comprises that portion between the likanock River, Otter lake and lake Dumont. In respeet of quality of soil, this division may be divided into two sections the northers and the southern ; the northern section comprises that portion descending toward the waters of lake Dumont, extending for the greater part south of the north outline of Clapham; this, though somewhat broken and irregular, contains much good land, covered with a splendid growth of maple, beech, birch, bass wood, and is partly set down as very eligible land for settlement. The sonthern section comprises the remainder; the surface of this portion is very much broken, irregular hills, mural precipices and strewn with myriads of bonlders of all shapes and dimensions, weighing from many tons to a single pound, some angnlar, others well rounded, and in such profusion that it would seem as if they were showered upon it from the heavens like a hail storm in a heavy wind. Many isolated spots of good land are here and there to bs found, but too limited to be recommended as available for settlement. The hills on :he south and west sides are generally covered with pine, and on the north and east with hard wood A great quantity of saw logs have been made here. I have observed through this section a curious geological phenomenon. It is a well established fact that during the diluvial formation, the glacial drift moved from a north eastern direction to wards the south, leaving in a broken country the north eastern slopes bare and mural, depositing the debris on the south western limbs, filling their crevices and fissures and forming gradual slopes with a southern aspect. Here the case is reversed and the current seams to have proceeded from the oppo-
site course, for the south western slopes are bare and precipitous, and the north eastern gradual, covered with these diluvial stones to which I have already referred. To account satisfactorily for this seeming contradiction in science, it appears to me that the freighted wave, shortly after passing. here met a contrary and stronger current from the south, forcing the glacial one back, and the southern ware being warmer speedily dissolved the berg, dropping in piles innumerable its lackless, unwieldy burden. From the foregoing it is manifest that this may be classed amongst those districts unfit for settlement.

Fourthly, the western division comprises the portion west of Pikanock river. It may be subdivided into two sections, the north eastern and the south western. The north eastern section comprises the belt extending from the l'ikanock river to Moore's lake, thence along a chain of lakes to Hickey's lake, and northward beyond Squaw lake, an unascertained dis. tance. This contains some of the best land in this sursey, particularly that on the north of Squaw lake to the river. The soil generally is a rich black mould on a substratum of clay. The surface is a little broken and the hills arable to their summits, and covered with a heary growth of mixed large timber. There is much maple, birch, bass wood, beech, pine and balsam Great quantities of pine are annually manufactured in the east side of this section. It is well fit for settlement. The south western comprises the remainder of this division, remarkable for its elevation, sterility and the extent of its pineries. Much square timber has been manufactured here ; it is a forbidding locality for the acriculturist.

From the preceding imperfect sketches, you will perceive that in my opinion all Stanhope and the unsurveyed lands immediately north of it, are a fit and desirable locality for colonization, as well as that portion of Clapham east of the Kandikagiwaw lake, and south and east of the Pikanock river and Otter lake, and that as soon as convenient, it should be made available to the settler. Also all the country surrounding lake Dusiont, that portion of Clapham west of the river Pikanock, Huddersfield, northward of a line joining Moore and Hickey's lakes, and the lands immediately north of it are all well fit for colonization.
(J.-L.-P. O'Hanly, 29th October, 1860.)
tous, and the which I have contradiction after passing. Ig the glacial ved the berg,

From the zose districts
of Pikanock tern and the lt extending A of lakes to ortained disicularly that a rich black and the hills mixed large and balsam it side of this omprises the lity and the ed here ; it is
e that in my th of $i t$, are a of Clapham zanock river ade available at portion of rd of a line orth of it are
r, 1860.$)$

The land in the southern, vestern and midd!e nortions of the township of Dorion is comparatirely level and well suited for successful cultivation; the prevailing timber is hard wood, and the soil is for the most part a sandy loam, and in some places a clay loam. There is a continual succession of hard wood ridges with cedar, tamarac or balsam swamps intervening ; these swamps are of limited extent and will be rather an advantage to the settler than otherwise as they contain a rich alluvial soil, washed down from the adjacent hills, and serve to furnish him with fence timber and sometimes with wild hay and water for his horses and cattle.

The ninth range and the seventh and eighth ranges cast of the centre line are not so well situated for agriculture as the residue of the township ; the land is more uneven and rocky ; pine and balsain are the prevailing timber, there are however occasional spots of good hard wood land to be found even here ; there is a considerable quantity of merchantable white pine timber, and some red pine in this portion of the township, and it is easily transported to the Gatineau river, by three different rontes.

I have found it extremely difficult to draw a line of division between the different descriptions of timber growing upon the land, as in most cases hard wood and pine are to be found in the township of Dorion intermixed together. I have, however, endeavoured to follow the spirit of the instructions which I have received from the Crown Lands Department in that respect; the opinion advanced by interested parties that pine timber only grows upon soil of inferior quality is merely a popular fallacy, which the experience of every practical farmer and lumberer on the Ottawa, proves to be incorrect, for it is a fact that cannot be disputed that the best quality of white pine timber is usually found growing among hard wood; and that the most productive farms in this section of the province were in their primitive state, covered by a very considerable porportion of pine timber.

In my opinion, the township of Dorion offers many advantages to the settler; the soil is good, and it is accessible at all seasons of the year; waggon roads lead to the eastern boundary, and one made in August leads through the third range to the Ronde Raggem lake; there is also a good winter road to the north end of said lake ; it is also at a comparatively convenient distance from saw mills, grist mills, churches, stores, post-offices, and besides the manufacture of saw logs is carried on to a considerable extent in the vicinity, and will afford a profitable market to the settlers for their surplus produce, and give constant employment to themselves and their teams during the winter.
(James McArthur, 27th October, 1864.)

## Townships of Duhamel, Laverlochere and Guigues.

The soil throughout these townships is an excellent marl, varied occasionally by a lighter black, loam, soil. There can be no doubt of the excellence of the quality of this soil as witnessed by its producing qualities. The only point about it at all open to question is, as to the suitability of the climate, where late frosts in the spring and early frosts in the outumn prevail.

It is of importance to the solution of this question, to have the evidence of a resident who has cultivated his land for twenty-three (23) years past; and who assured me that, with the exception of the season of 1885 , he had always secured his crops in excellent time and condition, having taken the necessary precaution of the early sowing of his grain. Of this season's growth, I can speak from personal observation, and I must say that the wheat, barley, rye anu oats were well headed and fully matured; this, together with the appearance of the harvested fields, promised a very heavy yield per acre. I am of opinion, however, that as a cattle raising country, it has no superior with a similar climate; here, timothy could be seen from three and one-half to four feet high; and the aitergrowth in the meadows presented a mass of matted vegetation, in which the clover leaves had assumed the largest dimensions. The certainty of crops maturing before the autumn frosts will be ensured when the area of cultivated land is largely increased, and, above all, when each farmer adopts some system of drainage, whereby owing to the clayey nature of the soil, much of its superfluous moisture will be drained off, instead of undergoing the present slow process of absorption and evaporation. As it is, owing to this excess of moisture, the crops continue growing into that season when they should be ripening.

The country is one eminently suited to settlement, both on account of the nature of the soil and the present easy means of access to it. In addition, the larger portion is so thor ughly burnt over, that a very limited amount of labor will prepare it for the plough. A youth of nineteen prepared twelve acres of land in the autumn of one year for the following spring ploughing. In many places, with the exception of an occasional bluff of balm of gilead and aspen (some as large as two feet in diameter), nothing remains of the original forest but here and there a solitary enduring pine, with the last traces of its fellows disappearing from the ground sbout it.

Lum Temiscan winter $m$ afford, an This ant were wo fair remu

The ed on by of availał cent of la towards

Ran their sou ridges: t leaving $t$ as that $w$ accompan is. I am ranges II the lumb balm of $g$

The along the leave a ve to IX mis with the balm of $g$

Ther white pil limited v rocky, an island to

Isle I same size, excellent inconveni encroech

Lumbering operations are being carried on within twenty miles of lake Temiscamingue, so that employment can be very sasily had during the winter months. The enormous numbers of men and teams thus employed afford, and will afford for years, a most adrantageous market for all produce. This autumn one farmer sold forty tons of hay at $\$ 40$ a ton, whilst oats were worth 60 c . to 75 c . a bushel ; thus, a settler is certain of more than a fair remuneration for his labor.

The sub-divided portion of the township of Duhamel is much encroached on by isolated ridges of bare rocks, leaving, however eighty per cent of available land, I should estimate. The VI range contains nearly 100 per cent of land, whilst, in range VII these ridges become more numerous towards the southern portion.

Ranges I, II and III of the township of Laverlochere have the value of their southern portions from the centre line mach interfered with by these ridges: this is also the case with the undivided portion of this township, leaving the land in rear of range III, on the north side of the centre line, as that which is best suited for further sub-division. A reference to the accompanying plan will show, approximately, what the nature of the timber is. I am therefore of opinion that the north holf, from the centre line, of ranges III, IV and V only, could be sub-divided without intertering with the lumbering interests, as there the growth is alinost entirely aspen and balm of gilead.

The township of Guigues has very few rocky ridges in it; a border along the shores of lake Temiscamingue, and a very few in the interior, leave a very large proportion of land available for cultivation. Ranges $V$ to IX might be sub-divided without getting into the actual pine lands; as, with the exception of scattered trees, the growth, v.here not burnt over, is balm of gilead and aspen, with a few spruce.

There is a large proportion of the Isle du College covered with red and white pine; the land on these ridges is rocky and stony, leaving a few limited valleys of land fit for cultivation between them. All the shores are rocky, and pine-covered as well ; and in my opinion the opening of this island to settlement wonld be an injustice to the owner of the timber on it.

Isle Brúlé, lying jusit to the north of Isle du College, and of about the same size, is an island entirely destitute of timber, but on which there is excellent soil. At present, there are several settlers on it, who are much inconvenienced by the want of buunds, and each others' consequent encroachments.
(W.-A. Ashe, 188'.)

## Township of Fabre.

The physical aspect of this township is not the most inviting at first sight from lake Témiscamingue, as the few mountains or rather high grounds forming its shore for about half its breadth are rocky and karren, giving the impression that the rear country can possess no facilities for colonization. However, by going back a little from the shore on the east side, one is astonished and delighted to find there immense flats of fine, slightly rolling land, with an excellent soil for the most difficult grain growing. The soil is composed of a strong, grey clay loam, covered to a depth of 8 inches with vegetable mould. The mountains only occur in the first and second ranges, where they occupy about a quarter of those two ranges and are from 150 to 400 feet high. The remainder of the ground, as well ns in the third and fourth ranges (although cut here and there by small rocks) may be considered first class land for colonization.

About two thirds of this township have been ravarged by fire, in the northern part, since some 18 or 20 years, and in the southern at a later period (some 7 or 8 years). The new growth in these brulés consists of aspen, white birch, poplar, willow and cherry. The third centre is covered with fine growing timber of all kinds, such as white spruce, cedar, fir, white birch, tamarac, red pine, cypress, white pine, maple, mountain ash, willow and hazel. The largest trees vary from 10 to 30 inches in diameter, but nearly the whole of the merchantable pine has been cut off by the limit owners and the proof of this is found in the fact that no more lumbering has been carried on for some years.

The land is well watered by the small rivers "Young," "Lavallee" and "Grier", and also by numerous brooks whose banks are not very high in many places, and offer an incomparable soil for hay-growing. On the first of these rivers, much work was done for a distance of 12 to 15 miles to facilitate the descent of saw logs, and the same remark applies to the second but only for a distance of 4 to 5 miles,

On each of these rivers, it will be easy to obtain water powers by coustructing dams on the little rapids. These powers would not be very great, but they would be enough to run saw and grist mills for the use of the future settlers.

The limit owners, who get out timber at 12 or 15 miles to the east of the lake have cut two roads which traverse the surveyed part from east to
west; the he neighb means of a last summ which star in passable
nviting at first er high grounds karren, giving for colonization. ast side, one is slightly rolling wing. The soil f 8 inches with second ranges, are from 150 n the third and may be consid-
by fire, in the hern at a later lés consists of ntre is covered uce, cedar, fir, mountain esh, es in diameter, ut off by the that no more

## " "Lavallée"

 not very high wing. On the 12 to 15 miles applies to theowers by conbe very great, the use of the
to the east of $t$ from east to
west; these roads are very practicable, especially the one which passes in the neighborhood of "Young Creek" and crosses it on the third range by means of a bridge which cost from $\$ 200$ to $\$ 250$, and which was constructed last summer to replace another that had fallen into ruin. The other road which starts from lot 18 of the second range is not so much used, but it is in passable state and will be of great utility to the new sttlers.
(P.-T.-C. Dumais, 12th May, 1888.)

## Township of Guigues.

In the township of Guigues, the land along lake Temiscamingue, up to the north of the river Abbaka, is rough and hilly, but from that river upwards it is of a more level description. In rear of the first range from centre line down to outline, over southern part of the township, the fire, I think, has burnt about one half of the wood and a good part of the land will be easily cleared and made ready for crop. Thers are beautiful valleys through this tract of land, and the soil is very good. All of the woods north of the centre line are a heavy green bush, and in general well timbered with good hard wood of a sound nature. Along the second, third and fourth range line, the land in general is pretty level, and exceedingly well adapied for agricultural pursuits. Around the large bay from the mouth of Ottertail river, up to Grand Depot, the land is very low, and the high water in the spring floods the shore for quite a distance. I found very little sandy land in either the townships of Guigues or Duhamel, the soil being chiefly loam, and the subsoil clay of the very best farming descriptions. I found those two townships well watered with abundance of springs, brooks and rivers, all of which contained the very best of drinking water.
(James Roney, 7th June, 1884.)

The physical character of this township, is well suited to the progress of colonization. The land in general is slightly rolling, not to say level. The soil, which is composed of a greyish clayey earth, mixed in many places with black mould, is admirably suited to the growth of cereals. On the tops of the smali hills, the soil is yellow, sometimes rich and occasionally sandy.

The southern half of this township has been ravaged by fire. Never theless in the 7th, 8th and 9th ranges, wherever the ground is low and very level, there are strips of several hundred acres each, which have escaped the fire and on which the primœval forest still stands. The young growth in the brûles is the same as in Fabre, but there are more spaces varying from 5 to 10 acres, which are real meadows and on which wild hay groms in abundance.

The northern part is still covered with fine growing timber such as white spruce, cedar, fir, red and white pine, white birch, aspen and vellow birch, ranging from 10 to 35 inches in diameter. Along the streams, there is also a good deal of alder.

In the northern part and especialy in the vicinity of the river des Quinze, there is still a certain quantity of merchantable white and red pine.

The Otter river, which waters the southwestern portion of the township, is a stream with an average breadth of 100 feet, navigable without interruption for a distance of 9 to 10 miles from its month, when the level of the lake is not very low. It is used as a means of communication by the new settlers. There are no mountains in this township; there are only a few rocks, of small extent, on the first four lots of the 6 th and 7 th ranges, near the southern outline and on the ten or twelve last lots of the 8th and 9th ranges near the river des Quinze.

This last river, which forms the northern boundary of the township, is the continuation of the river Ottawa; its breadth over the still waters is from 8 to 15 chains. There are two falls on the fourth range, and four on the fifth range, capable of supplying very important water powers. On the eighth and ninth ranges, there are several rapids and cascades which wind between several islands.

On the sixth and seventh ranges, there are three little lakes in which pike abound. Lake Sassaganigou, situated at the depth of the ninth range, seemed to me pretty large ( 4 or 5 miles long,) and possesses bays and islands. Pike, trout, white fish and pickerel are plentiful in its waters. The banks of this lake are high in some places and in others there are fine sand beaches. Dams have been erected at its discharge to back up the water and facilitate the descent of saw logs to the Otter river.

To sum up, this township offers all the advantages that could be desired for settlement. The soil is very fertile and easy to clear. There are no stones ; in fact, I had in certain places to have some carried a distance of

1 by fire. Never ound is low and nich have escaped he young growth spaces varying wild hay grows
er two miles for my boundaries. I do not hesitite to add that it is one the finest townships in the Province of Quebec, for settlement purposes. nd now that we have easy and direct communication with the trade ntres, it will not fail to be settled up rapidly, judging especially from the ogress and advancement of its neighbor, Duhamel.
(P.:T.-C. Dumais, 12th May, 1888.)

## Township of Huddersfield.

Respecting the fitness of this township for settlement, I have to state hat it is well watered with springs and brooks, and generally well timbered vith a mixture of hard and soft wood, chiefly maple, birch and beech, while ine, balsam, fir and cedar prevail in wet and moist places. The soil is loamy, a parts strong, but well adapted in parts for cultivation, with beautiful flats asily cleared for agricultural purposes. Of this extent twenty per cent may pe deducted for strong swampy and broken land, leaving about one hunred and sixty-six lots, of one hundred acres each, fit for settlement; with espect to the northerly and westerly part of the township, the land is of a aperior quality, the surface not so much broken as the part already described, vell watered with springs and brooks, and the pro-ailing timber chiefly hard wood. The westerly part of the township not being so much mixed with soft wood as the part already described. The soil is good and loamy with beautiful flats, well adapted for cultivation. The ground being covercd with snow prevented me from examining the geological features of the country as much as I could wish. I am, however, prepared to state that imestone will be found in the township sufficient for building and agricaltural purposes.
(P. Griffin, 1870.)

The land, as is usual after leaving the valley of the Ottawa, is rough and mountainous, but there are some tracts quite equal to the settled porfion of Pontefract ; on the whole. I don't th: 's falls far short of Pontefract as a field for colonization; there are a considerable deposits of pine which still yield large profits to the lumberer, although they have been worked for
twenty years ; there are large tracts of hardwood also generally growing strong soil. Many years will not elapse before hardwood from the Coulon and Black rivers will be generating steam on the Ottawa or on its sho and affording immediate remuneration to the farmer for clearing the la
(S.-L. Brabazon, 1872.)

## Townships of Leslie and Oawood.

On passing the corner post between Clapham and Alleyn, I found was obliterated ; therefore I renewed it by planting a good large equare p in its place, and blazed around it as witnesses.

Owing to the great fires that have heretofore taken place in this localit the original posts and lines are nearly all burnt away, and in order to fin the place of the northerly post between Leslie and Cawood, I was compell to trace and blaze anew the outline between those two townships fro Grave Creek lake, to the point of intersection with the Clapham souther outline.

After having found this point, I planted a good large post square an duly marked on north side Clapham, on east side Cawood, and on wee side Leslie, lot number one.

From this post, I continued due west to open up, blaze anew, cut out and plant pickets on the original outline, between Clapham and Lesia planting lot posts at the perpendicular breadth of each thirteen chains fo Leslie, until I intersected the centre line between lots numbers twenty-sid and twenty-seven, which I blazed anew.

Although in some places the country on the northerly outline is some what rough, still the land is preductive and yields goods crops, mors especially of fine hay, and the generality of those occuping lend have good houses, and are pretty well off.

This country is very well supplied with springs, brooks, rivers end lakes, of which the waters are pure and very heaithy. fome of the lakes ar of a good size, and very plentifully supplied with choice fish, and lovers o trout come from a distance to feast from those lakes. The Kazabazua rive runs through a large portion of this survey; it is a nice stream ; the bank in places being low, and affording the best of pasturage for cattle. Thei are many mill sites on this river.

Geolog ntiac, up mineral dications ne. I als proachin: his lake is me to mal this vici

The soi omposed o irds of th Duhame ruee, yell ad of no

The la and and $n$ nile and a tripped of great m sery rou mountair overed wi aken up fo

The ce I erer saw high that
enerally growing from the Coulon uwa or on its sho r clearing the la Brabazon, 1872.)

Alleyn, I found d large square po ace in this localit ad in order to fir d, I was compell o townships fro Clapham souther
post square an ood, and on wes

Geological research has not much been followed in the county of ontiac, up to the present period, although I am led to believe that there a minerals in abundance in this locality. During this survey, I found dications of minerals on the lots adjacent to Cawood and Lerlie division ne. I also considered that I found indications of minerals on the outline proaching to Moore's lake, situated at the western part of this survey. his lake is almost surrounded by a range of hills, and although I had not me to make a diligent search, still I think there are minurals to be found this vicinity.
(James Roney, 9th April, 1881.)

## Township of Lorrain.

The soil on the portion surveyed is very suitable for cultivation, being omposed of black, grey and yellow earth, of excellent quality. About twopirds of the land were burnt over at the same time as that of the township f Duhamel ; the rest is covered with mixed green wood, such as balsam, pruce, yellow birch, white jirch and poplar. White pine is very scarce nd of no importance for commerce.
(P.-T.-C. Dumais, 1886.)

## Township of Mansfield.

The land on the east side of the Coulonge is generally good farming and and will, in all probability, soon be all taken up. The land for the first nile and a half, on the west of the Coulonge, has been in great measure tripped of timber by fire ; it is rather poor soil, but it will also be in a great measure soon taken up; beyond that to the centre line, the land s very rough on the fifth range ; on the sixth range it is not quite of such a mountainous character, but it is pretty rough. Here are large tracts covered with sugar maple, which will lead to a great deal of the land being taken up for sugar bush, being comparatively worthless for anything else.

The centre line throughout is about the roughest line of the same extent I ever saw ; there are three precipices considerably over two hundred feet high that cross it nearly at right angles.

The portion of the fifth range south of the large lake is fit for settl ment, but is rather isolated; the portion of the sixth range north of the larg lake, say, from lot number thirty-eight, is quite worthless, except a smi valley that runs from the west end of this lake towards Waltham.
(S.-S. Brabazon, 19th May, 1866.)

## Township of Sheen.

Finding the land very rough, rocky and apparently useless (for agricu tural purnoses) in the vicinity of the upper or north western boundary, o the eighth and ninth range line, I thought it better to discontinue the latte lines which I did at the post between the lots forty-nine and fifty.

The peninsula at the eastern extremity of the eleventh range, I though best not to subdivide into lots.

From the peculiar shape of that portion of the eleventh range, which i bounded by lake McGillivray, and the œenerally poor quality of the land composing it, I did not think it advisable to lay out any lots in the eleventh range to front on that lake.

This secticn of country, though hilly, is not after the first mountain, range is crossed so much so as might be expected. It is far less so than either Chichester or Waltham, in which latter township, especially, the mountains extend far into the interior, along Plack river. Still, Sheeu is far from being a level tract, pariicularly along the south eastern boundary and the north western so far as observed from the end of the eighth and ninth range line, where it is very hilly. There are some pretty extensive valleys, and the soil which, in most places, consists of a sandy loam, is good and productive, yielding quick and abundant returns for the trifling amount of labor which it requires. It is also easily cleared, excepting in the districts where pine much predominates.

The snow covering the ground prevented my observing the nature of the soil as often as I desired, and rendered it particularly difficult to say where it was stony and where the reverse. I observed it to be thin in many places and consider that a considerable portion of it is strong, but quite available for pasture land, if not, in every instance, for raising cereals. Good wheat and oats are continually grown by the squatters occupying
he cleared thad sol vants of a annot ass

Whit his regio bundant lentiful in has been $g$ the coming been met leventh a he unusu tally in ot

This e observe and lakes varieties ascertain $t$

There township, were prolc that it wo developing

In ado mention th westerly e fire appear empty in $t$ river by th the sevent Ottawa, ex comprises Black rive
ke is fit for settle 0 north of the larg less, except a sma Waltham.
th May, 1866.)
seless (for agricu tern boundary. of ontinue the latte and fifty.
range, I though
$h$ range, which is ality of the land $s$ in the eleventh
first mountain, sfar less so than especially, the Still, Sheen is astern boundary the eighth and pretty exteusive dy loam, is good for the triling ed, excepting in
g the nature of difficult to say it to be thin in t is strong, but raising cereals. ters occupying
he cleared lands there ; and one of them, James Tallen, informed me that te had sold a considerable quantity of flour last year, after supplying the vants of a numerous families, which many farmers in the oldest settlements amnot assert.

White pine is so generally mixed with the other woods throughout his region, that it is difficult to say where it predominates ; it is least bundant towards the northern angle of the district in question, and most plentiful in the vicinity of the large lakes. The marketable quality of pine has been greatly thinned out and is likely to be completely cut away. During the coming winter a great scarcity of red pine is observable, it only having been met with in any quantity in the vicinity of lake McGillivray. On the eleventh and twelfth range line, another pecnliarity which I observed is the unusual scarcity of cedar, even on the shores of the lakes, where generally in other localities it is to be found.

This portion of Sheen is essentially a hardwood country, and, as will be obserred from the plan, is well watered, the water in most of the brooks and lakes being very good. Fish abound in all the large lakes. The rarieties consists of pike, pickerel, bass and trout, chiefly, but I could not ascertain that fishing was pursued to any great extent by the settlers.

There is a fine tract of hardwood land extending from the rear of the township, northwards towards the Sayer and Black rivers, and if this road were prolonged so as to strike one or the other of those streams, the good, that it would effect in opening up an extensive tract of country an 1 developing its resources, is well worthy of your consideration.

In addition to the remarks contained in the foregoing report, I may mention that we met with no burnt country, excepting in the vicinity of westerly end of the eighth and ninth ranges line, where the ravages of the fre appeared to be very limited in extent and partial in degree. The streams empty in the Ottawa river by the Oiseau on the west, and into the Black river by the MuGillivray brook in the east. None of the waters north of the seventh and eighth range line appear to discharge directly into the Ottawa, excepting those of the Oisean brook. The section now surveyed comprises therefore a portion of the height of land between the Ottawa and Black rivers and consequently contains few strearns of any size.
(S.-TT.A. Evans, 25th May, 1867.)

The country comprised within the limits of this survey is generally hilly; it is well watered by small streams, springs and lakos. The soil is generally good and abundant, consisting of various kinds of loam, such as, where cultivated as in other parts of the township, yield highly remune rative crops of wheat, oats and hay. The timber on the eastern portion consists chiefly of hard wood, maple, beech, yellow birch and iron wood with a few patches of white birch and iron wood; in one or two places, towards the western end, white pine predominates, and is of good quality, and seemingly sound, cedar was noticed only in two localities, and there only within very circumscribed limits, red pine and hemlock are almost absent, some on the mountain near the eastern extremity of the northern boundary and as usual, in this section of country, white spruce and balsam are found almost everywhere. The rock exposures, where observed, con. sist of granite and gneiss, the primitive formation.

I am pleased to have to report that the easteriy portion, more than half of the above mentioned section of Sheen is a good agricultural country, the part near Ether, in the eighth and ninth ranges is very unpromising, but in the tenth, eleventh and twelfth ranges, the land seems equally good throughout. The country is hilly, but the soil consists of a good and productive loam.
(S.-T.-A. Evans, 19th January, 1876.)

## Township of Thorne.

The land across the front of Thorne, from the Litchfield outline to lot number forty-four, is in some places rough and strong, and although many of the lots are occupied and improved upon, still, I hope that they may be found to be more adapted for mining operations, then they are for agricul. tural pursuits. The land from lot number fortyfour, south easterly to the grore of Thorne outline, is the same as the land in general throughout this township; the soil is of an ordinarily good description, and although the features of the country are hilly, the hills in general are covered with rich loamy soil, and having known the township of Thorne for the past 30 years, I consider the land on the hills equally as good for farming purposes as that in the valleys, and the settlers in general are very comfortable in this township.

Fron the outlin cropped, a der for pa some of $t$ buildings land on th and, altho lake. I fou outline th

There Philip's la minerals. to contain the countr farming, a heavy, loa the north a village, far distant east end o cleared an

The to uperior fo the farmer There is a poultry ex eggs find is well sup pare, heal

The so
rvey is generall akes. The soil is of loam, such as, highly remune e eastern portion $h$ and iron wood ne or two places, of good quality, calities, and there nlock are almost of the northern ruce and balsam re observed, con.
, more than half aral country, the romising, but in $s$ equally good a good and pro.
uary, 1876.)
ld outline to lot although many lat they may be are for agricul. easterly to the hroughout this d although the rered with rich or the past 30 ming purposes comfortable in

From the south west corner post of the gore of Thorne, the land along the outline up to Philip's lake, is all cleared, and in summer some of it is cropped, and a portion of it is kept in meadowing for hay, and the remainder for pasturage. The soil is very light, although the farmers occupying some of the land and living proximate to this outline, have very good buildings and very good, large stocks of cattle, and they live well. The land on the south east side of Philip's lake, I believe, is almost all losated, and, although it is somewhat rough and stony on the hills adjacent to the lake. I found the remainder of the soil heavier and better up to the Aldfield outline than that I surveyed on the north west side of the lake.

There is a large range of mountains running along the north side of Philip's lake, which I am of opinion contains iron ore and perhaps other minerals. Those mountains are of gigantic size, and should they be found to contain iron ore in abundance, may, in a future day, prove of value to the country. The land along the northern outline of Onslow is good for farming, and the lots are principally all taken up. The soil is chiefly of a heavy, loamy nature, and the country is high and dry. The landscape on the north rest side of Wolfe lake offers every advantage whereon to build a village, and, as this is a good farming country, perhaps, the time is not far distant when they may succeed in their intention. Towards the north east end of this outline, I found a large portion of the land in Onslow well cleared and valuable.

The townships along these outlines that I have surveyed are the most superior for agricultural pursuits that we have in this country, many of the farmers being rich, and the mechanics in general very comfortable. There is a large amount of produce, and of horses, cows, sheep, pigs and poultry exported from those townships, and the dealers in butter and eggs find a large field for their line of business in this locality. The country is well supplied with springs, brooks, rivers and lakes, all of which contain pare, healthy water.
(James Roney, 24th May, 1881.)

The soil in the gore of Thorne is in general of a loamy nature, and, although the country is in some parts stony, still the land is productive and well adapted for agricultural pursuits. The greater part of the lots that I have surveyed are taken up, some by settlers living in Bristol and

Clarendon, and a large portion by settlers living on them. Those living on the land have good buildings and a good stock of all kinds of catte, and speak very highly of the country. There is a good main road leading through the gore of Thorie.

The township of Thorne is a large and prosperous settlement, which has been for the last thirty years rapidly settling, and although in places it is somewhat mountainous, still in general the soil is of that quality of lom which is very produciive, euabling the settlers to live comfortably. In early years, this was one of the best townships for pine timber that we have had in this country.

The mineral resources of this township have received very little attention from any geologist up to the present date, although I have found a large amount of local attraction in various places, more especially on the outline between Thorne and the gore of Thorne. From the geological features of this country, I believe this local attraction to arise from the existence of iron ore, which I found on the third range on the outline I have already mentioned.

The Quiyo river take its rise in two branches, well up towards the north west end of this township. It offers many valuable mill privileges, and its waters are pure and healthy to drink. It runs over many miles of country and empties its waters into the Ottawa river at the Quiyo village. During olden times this river has been famed for pine timber in the lumber markets of our country, and at the present moment it is considered a great boon by the many farmers that graze their cattle along its banks. There are also numerous springs, brooks and lakes which abound with tront in this township, and it is as well watered as any other township we have in the Ottawa valley.
(James Roney, 28th January, 1882.)

## Township of Waltham.

I commenced operations by starting the line which forms the rear or western boundary of range $\mathbf{C}$; as will be seen by my plan, the contour of this line with so nic few exceptions is very uneven, and the adjoining lots, generally sp:cher, rery uninriting for setlement; the last or ninth range,

1. Those living ads of cattle, and in road leading ttlement, which ugh in places it quality of loam ortably. In early at we have had
lowever, is superior to any of the others; the count.; lying between this ne and the Black river is very much broken; there are a fow good flats, hough not very extensive, particularly on the north side, extending from he river to the foot of the range of hills which lie along on each side. The pest and, in fact, speaking as a whole, the available part of the township is mbodied in the seventh, eighth and ninth ranges ; that portion of the ownship included between the line dividing the sixth and seventh ranges nd the third range line is a rough, rocky and for the most part a dry, burnt country. There are certainly some spots that are fit for cultivation, put no large tracts in block. For this reason, I conchuded not to rmn the line tividing the fifth and sixth ranges, as it would only incur a useloss expenliture ; it can never be made available for settlement.
(Joseph White, 6th December, 1866.)
wards the north vileges, and its iles of country illage. During lumber markets a great boon by There are also it in this town. re have in the
aary, 1882.)
rms the rear or the contour of adjoining lots, or ninth range,

## COUNTY OF PORTNEUF.

## Township of Bois.

The portions of the first two ranges of this township, which have been subdivided into farm lots, on each side of the river a Pierre, are quite suitable for cultivation and settlement, although the soil is stony and sandy. The land near the river is undulating and even for a sufficiently large space to allow the settlers to clear their lots, erect honses and make roads These lots are for the most part timbered with white sprnce, balsam and yellow and white birch, generally of good growth, giving reason to infer that the soil is fertile.

The part of the third range between lots 8 and 21 appeared to me also as suitable for cultivation and settlement as the two ranges just described I camot, however, say as much for the rans os which I surveyed and sub divided on the south side of the river Batiscom, where the greater part of the land appeared to me to be msuitable for cultivation or settlement, owing to the stecpness of the mountains and their proximity to the river. With the exception of some thirty lots on which a few chains in width of alluvial land may be found, this tract is quite unfit for farming operations.

The north side of the river batisean did not appear to me be any better nam the south side. The only thing which might induce a settler to establish himself there is the proximity of the railway. The timber of the ranges which I surreyed has been in great part exhansted by the lumbering operations which have been carried on there for many yeare; there is still, however, a considerable quantity of spruce remaining. There is no great quantity of pine; more stumps are to be seen than standing trees There are no maple groves, or very few; the hard woods consist of yellow and white birch. Cedar and sprace do not appear to thrive in this township. Apart from a few stunted cedars, which I saw along the river Batiscan, I do not remember meeting with any others. This township is well watered by a number of lakes and streans, the latter affording water power suitable for ruming mills. The water is pure and wholesome. Some of the lakes contain fish, among others the lakes Verl and Padoue.

[^1]which have been Pierre, are quite pil is stony and sufficiently large and make roads. ruce, balsam and oreason to infer eared to me also s just described. nveyed and sub. e greater part of or settlement. iity to the river. ains in width of ning operations. ne be any better settler to estab. timber of the by the lumberyear: ; there is g. There is uo standing trees. onsist of yellow e in this townthe river Batis. wnship is well Ig water power some. Some of
pril, 1883.)

I proceeded to the post planted on the centre line in the 2nd range, ten links northwest of the river ì Pierre ; from there I chained and scaled the said river, going north west, as far as the north west line of the said township. From the post planted on the said centre line, inscribed 2nd and 3rd zanges, I ran a line astronomically norw $45^{\circ}$ east, which I prolonged and chained towards the north east to its intersection by the north east line of the township, subdividing it into farm lots, by planting division and alignment posts at every distance of thirteen chains. I then went to the post on the centre line inscribed 3rd and 4th ranges. and from that point rall a line between the 3 rd and 4th ranges to the north east line of the township, subdividing as I went along into farm lots, by planting division and alignment posts at each distance of thirteen chains.

The lands so surveyed and laid out are not really so adventageous for colonizution as those which 1 surveyed in the same township last year. Irrertheless, they are sufficiently fit for cultivation to be sold before long, on account of their proximity to the railway. The soil, chiefly composed of yellow and grey earth, is stony, and in some places very rocky. The aspect of the township is generally mountainous, and about two-thirds of the lnts bordering on the river à Pierre will be sufficiently advantageous, especially those in the north east part of the township. The timber is throughont of good quality, the prevailing kinds being yellow birch, white, spruce, balsam, and white birch ; some maple is also to be found on the third and fourth ranges.

The river à Pierre is a rapid stream, with a rocky bed, and, passing frequently over abrupt declivities, presents some fine falls, suitable for milling or manufacturing purposes.
(T.-C. de la Chevrohìre, 13th November, 1884)

## Township of Chavigny.

Besides by the Batiscan river, this township is crossed by two other fune rivers fit to drive timber: 1st The Propre river, which issues from lake an Sable, passes through the Paran lake, and then discharges into the Batiscan river, in the seignio:y of Grondines; 2nd The river Towathiche, which crosses the western corner of the township of Chavigny and discharges also into the Batiscan river. This last river (the Batiscan) forms in
different places beautiful falls, especially those at the eighth and ninth portages, which are capable of running the most powerful mills at all time of the year. The timber ingeneral is fine and large; birch, maple, sprud and fir being the most common. I also met with fine pine, but not in ver large quantities; I saw more stumps of this wood than standing timber merchantable spruce, however, is still in great abundance. There are mapl groves in rather great quantities, especially at the depths of the first range to the north east of the centre line. They are all sound, contrary to wha we see to the south of the St. Lawrence, opposite this township, where they are all dead and dry.

All the surveyed section of the township is generally fit for cultivatio and advantageous for colonization. The finest lots occur on both sides the Batiscan river, starting from the eighth portage, going to the north east to lot number ten of the first range, to the point T, as also to the south and south west sides of the lake au Sable. I had orders to survey the fourth and fifth ranges of Charigny, to the south west of the centre line, but found this section too mountainous and everywhere unfit for cultivation the wood is, however, of as fine growth as elsewhere. The soil is in general broken in the surreyed section of the township of Ohavigny; we also come across in some places stony, granite sections, but not in sufficiently large numbers io be an obstacle to colonization. In general, a layer of yellow loam predominates; the subsoil seems to be of clay; it is a continuation of the soil of the township of Montauban, and I can say that it is fertile; I have seen it this year produce magnificent crops.
(T:-C. de la Chevrotière, 7th November, 1864.)

## Township of Colbert.

After having surveyed the centre line from the lots 26 and 27 , of the fourth and fifth ranges, as far as the line which separates this township from the township of Ossonane, I ran the range lines between the 7th and 8 th, 8 th and 9 th, 9 th and 10 th, 10 th and 11 th, 11 th and 12 th ranges, and between each lot, I ran an alignment. In this part of the township I met the Black river and Petit Pioni, a branch of the Black river, and, the south branch, as also many lakes which feed these rivers. I noticed excellent mill sites in different places, offering every facility to erect dams.
eighth and ninth mills at all time rch, maple, spruc e, but not in ver standing timber . There are mapl of the first range contrary to wha aship, where they
fit for cultivatio on both sides to the north east to the south and arvey the fourth ntre line, but for cultivation soil is in general vigny; we also t in sufficiently neral, a layer of lay ; it is a con. can say that it is
mber, 1864.)

I scaled the branch of the Black river from the centre line, as far as lot No. 43. I also prolonged the alignment of each of these lots as far as the front between the 8th and 9th ranges. The geographical character of the land traversed presents no remarkable feature ; it is generally undulating and, without being alluvial, is of good quality. There are neither swamps, nor meadows, and, thongh mountainous, it would be well suited to cultivation. The 7 th, 8 th, 9 th, 10 th, 11 th and 12 th ranges are covered with a rich growth of every kind of wood, and include magnificent maple groves. The unsubdivided part to the north east of the centre line possesses a rich, well wooded soil and could be easily surveyed.
(John Langlois, 26th July, 1881.)

## Townships of Colbert and Ossonane

The general features of the country are very mountainous and rocky, and very poorly fit for settlement ; but, along the bank of the river, the land is generally flat and good, well fitted for settlement, and settlement is already commenced on the north side of the lakes, where the railroad crosses, as the lands around these lakes are flat and good, and a large settlement will immediately spring up as soon as the railroad is in operation, as the soil is sandy and loamy. The township is well watered with brooks, creeks, rivers and lakes.

The prevailing merchantable timber is white and black birch, tamarac, balsam and spruce, which are in considerable abundance; yet a great deal of the spruce has been taken off or cut by the firm of Benson Bennett \& Co and others.

> (P. Griffin, 11th February 1881)

## Townships of Oolbert and Roomont.

I went to the posts placed on the south west borders of the lake (du Coin), at the line or boundary which marks the north west angle of the township of Rocmont and the north east angle of Colbert. I verified the course of the north west line of the townships of Rocmont and Colbert, as
also the one which divides these two townships, then I prolonged this last one in ascending on a course north $45^{\circ}$ west, astronomically, for a distance of 727 chains and 20 links, at 9 miles from the starting point.

From the starting point as far as the depths of the 7 th mile, I did not find any land fit for cultivation; the 8 th and 9 th miles are very fit for tillage, forming a belt with a width of about two miles to two miles and one half, and continuing as far as lake Colbert, a length of about four miles. The soil is composed of a layer of very fine white sand, covering grey and red sand. A part of this section has been burnt, which has destroyed all the timber. At the distance of 727 chains and 20 links, I scaled at right angles to my base a perpendicular going towards the east, which I prolonged for a distance of eight hundred and eight chains, or ten miles from my base. In prolonging this line, I scarcely came across any land fit for cultivation, with the exception of four small pieces. The first is 45 chains in length, and forms part of the tracts spoken of above. The second piece is cut up by the little river Miguick. This river furnishes very fine, but very small bottoms The third piece forms part of the third and fourth miles.

The soil seemed to be rather fertile. The wood is partly burnt. I remarked that the top of the hills and mountains have been spared by the fire. Another piece very fit for cultivation lies betweer. the Clair lake and Pauvre lake. It is about a mile and one half in length, with a width varying from one to two miles, according to the position of the little mountains which surround this land. The timber is mixed and the soil is very fertile. The eighth and ninth miles are also in great part fit for cultivation. I explored the little river which is the tributary of the Pauve lake. This river gives fine bottoms of about a quarter of a mile in width. The boundary of the tenth mile is on the top of a mountain of hard wood. The land is stony. While exploring this section, I ascertained that the river à Pierre, known to the hunters by the name of the second White river, is about a mile and one half to the south of the buundary of the tenth mile to the extremity of my line. I returned to the boundary of the 9 th mile, whence I started to continue the prolongation of my line, which runs up to the Batiscan river. I prolonged this line, as far as the intersection of the Batiscan river, for a distance of fourteen miles and 85 chains from the starting point. This line strikes the Batiscan river at the place called the Three Rocks rapid. This last distance of five miles and 35 chains is fit for cultivation from the range which I mentioned above. This section of
east and the tract east of la precautiol this river, at the foot note ; and Casgrain, Haring fi the south or about t 1855. Th exception mountain or one mi this dista which bc according one and $t$

I the towards four miles the Migui ing the four acres is to the s this sectio that along my line, a fit for cul near the $r$ road, whi different that this river in $t$ make a ro the river facility or
olonged this last y, for a distance nt.
mile, I did not are very fit for o two miles and bout four miles. rering grey and as destroyed all [ scaled at right t, which I pro. ten miles from any land fit for irst is 45 chains he second piece s very fine, but ird and fourth
urtly burnt. I spared by the Clair lake and with a width $n$ of the little od and the soil at part fit for of the Pauvre mile in width. of hard wood. that the river White river, is tenth mile to the 9 th mile, rhich runs up intersection of rains from the ce called the rains is fit for ais section of atains to the
east and west of the lake ; this piece of land forms about 100 lots, apart from the tract which I mentioned in running the range line, going towards the east of lake Clair. I then scaled the Batiscan river, following with precaution and chaining with care all the different bends and sinuosities of this river, as far as the confluence which the two branches form in uniting at the foot of the island of lake Edward, known under the name of river à Jeannotte ; and thence as far as the boundary placed by Messrs. Legendre and E. Casgrain, on the Jeannotte river, at a distance of 639 chains and 69 links. Haring finished this first part of my operations, I explored on my way up the south shore of the south branch of the Batiscan river, as far as the point or about the point, where I struck this river with my exploring line of 1855. The soil along this river is very fit for cultivation, with the exception of about one mile in length, where the north slopes of two mountains terminate at the river. This land may have a depth of one mile or one mile and one half. The section which lies between the rivers for this distance offers no land fit for cultivation, because the mountains which border the two streams lie in close proximity to one another, according as the two rivers come together, and practically form together but one and the same mountain.

I then explored the land starting from the Miguick river, going towards the east, which I found very fit for cultivation for a distance of four miles. The depth of this land is one mile and a half. The valley of the Miguick river gives very good land. At Mr. Barette's shanties adjoining the Miguick river, there are about ten acres of clearing, of which four acres or about are being cultivated. I then explored the section which is to the south west of my line, along the Batiscan river. I came across in this section a great deal of land fit for cultivation. I am almost conrinced that along the south bank of this river, from the intersection point with my line, as far as the north east line of the seigniory of Perthuis, the land is fit for cultivation, with thee xception of very small spaces, which are rocky near the river, the area of one to two miles, in depth. There is a winter road, which runs across this land and which leaves the Batiscan river at different places, for a distance of about a mile and one half. I am of opinion that this road was made in the best locality. I then went down along the river in the seigniory of Perthuis ; it is my opinion that it is impossible to make a road along the Batiscan river, going down as far as the mouth of the river à Pierre. On arriving at this section, a road can be made with facility on the banks of this river. The valley of the river à Pierre offers
$n 0$ advantages for colonization and no land fit for cultivation; this river passes between two large mountains, which border it as far as its confluence with the Batiscan river, and the land is stony.
(Ignace Dery, 22nd October, 1870.)

## Townships of Gosford and Roomont.

The fifth range of Gosford is totally settled, with the exception of lots 26 and 28. In the sfection of the 6 th which I surveyed, the lands are very fit for cultivation, excepting the lots which are on both sides of the Tallegard river, which are not fit for cultivation, but rich in spruce lumber. Five lots are already applied for. The two-thirds of the 7 th, 8 th and 9 th ranges of Gosford, in this section of the township, are fit for cultivation, although somewhat stony, and are very grood lands; the south west half of number 17 of the eighth range is cccupied; there is a saw mill.

The quality of the soil, in the section of Rocmont which I have surveyed lately, is about the same as in Gosford.

There is a great deal of merchantable spruce. Mr. Methot, who has a timber limit in Gosford, has three or four chantiers in operation. There is little pine which is not of the best quality. This pine is along the lakes and rivers.
(Ignace-P. Dery, 26th November, 1867.)

## Township of LaSalle.

In anticipation of my more detailed report on the nature of the soil, I can assure the department that apart from a few lots in the valley of the river à la Truite and at the confluence of the Batiscan and the Miguick, about fifty altogether, the township of LaSalle is a very poor country for colonization, being very mountainous and rocky, so much so that we very often had great difficulty in planting our posts.
(H.-H. Robertson, 24th March, 1881.)

Apa
north of colonizat and inte steep, es vial sanc boulders Batiscan of alluvi Belleau, cuclosed grow. T chantabl of little east part

At $t$ magnific à la Trui same wi labyrint willows.

This of as a $g$ of inacce ance fror
ation ; this river far as its conflu.
ober, 1870.)
xception of lots lands are very of the Tallegard lumber. Five and 9 th ranges ation, although alf of number ich I have surhot, who has a tion. There is loug the lakes
ber, 1867.)
of the soil, I valley of the the Miguick, or country for that we rery
ch, 1881.)

Apart from a portion of ranges $A$ and $B$, and the portion of range $C$ north of the river Miguick, the township of LaSalle is quite unsuitable for colonization, if not uncultirable. It is covered with mountains which cross and interlace with each other in all directions, most of them being very steep, especially on the south side. The soil of ranges $A$ and $B$ is an alluvial sand of mediuin quality. The rest of the township is covered with boulders wherever the bare rock does not appear. The banks of the river Batiscan are very mountainous, except a few chains in length and width of alluvium. There are several lakes in this township, among others, lake Bellean, which is well stocked with fish, and lake Clair. These two lakes are enclosed in the mountains where even balsam and white birch will hardly grow. The timber has been burnt in the ranges $A$ and $B$. Part of the merchantable timber, spruce and a little pine, has been cut; what remains is of little value at present. White birch is very plentiful, especially in the east part of the township.

At the confluence of the Miguick with the Batiscan, one may have a magnificent view of the valley of the river Miguick and of that of the river à la Truite, but this fine-looking country is cut up by crooked bays of the same width as the river, reaching to great distances, and forming a real labyrinth. All these points of land are covered with alders and dwarf willows.

This portion of the island of lake Edward which I had heard spoken of as a garden did not give me any such impression ; it is simply a collection of inaccessible mountains, and there is no great difference in its appearance from one side of the river Batiscan or from the other.
(H.-H. Roberlson, 24th March, 1881.)

## Townships of LaSalle and Larue.

I went to the north angle of the township of LaSalle, and I prolonged the castern line of this township, going towards the north as far as the right bank of the Batiscan river. I prolonged the said line going towards the north for 80 chains and 80 links, from the boundary of the north angle of the township of LaSalle. This line will divide two new townshıps, designed for the present by the letters A and B , this last to the east. As for the land and wood, on this last line, for 30 chains from the beginning,
the land is passably good, although somewhat stony ; we then find a very steep mountain, of which the southern slope is nothing but stones and moss, as may be seen by the plan and field books. The wood is mixed and of medium size ; white birch, tamarac, wrey spruce and fir. The little tamarac, which was there, has been cut off and taken away to make railroad sleepers ; at the end of this line, I placed a picket. From the last boundary thus placed, I scaled a line at right angles with the cross lines between the lots going towards the east, on which I measured six lots of land, of thirteen chains of width each. These lots are of very uneven land, meeting on number two a lake of good size; the wood consists of white bireh, spruce and the fir is of middling quality ; sandy soil, mossy and rocky.

I then went to the boundary of the starting point, that is to say, to the boundary, at the end of the depth of the north range of the river, on the line dividing the townships $A$ and $B$, on which $I$ scaied a line at right angles, going towards the west, on which I chained nine lots of land of thirteen chains in width each. These lands are like the preceding, very uneven and rocky, white birch, spruce and medium fir. The railroad passes near the boundary 58 and 59 . At the boundary which marks the north west angle with number 55 , I placed a picket, from which I prolonged a line running to the south as far as the Batiscan river, a distance of 109 chains and 96 links, meeting at 11 chains and 45 links a lake, and at 71 chains and 73 links, the top of the mountain which borders the above river, and of which the southern slope is inaccessible.

These lands are stony, and occasionally there is little space between the mountains and the river, which will be a great drawback for cultiva-
which c receive $t$ ductive, a size to

I then went to the north shore for the prolongation of the east line of LaSalle, at seven chains and forty links, to the north of the boundary placed near the said river. When I sealed at right angles to the said line, going towards the east, on which I measured six lots of land of thirteen chains each, beginning by Nos. 1, 2, 3, \&c.

These lands like the preceding are rocky and not very easy to cultivate, owing to the little space which the mountains leave on the banks of the river. These six lots of land are situated in the township B.

I think it my duty to remark that the soil in general is stony ; the mountains are in close proximity to one another, with steep slopes, composed very often of moss and boulders. There is, nevertheless, on the banks of the river a few lots, such as those which are occupied and a few others, of
then find a very but stones and od is mixed and fir. The little o make railroad e last boundary es between the and, of thirteenn ad, meeting on e birch, spruce cky.
s to say, to the e river, on the line at right lots of land of receding, very railroad passes the north west olonged a line of 109 chains at 71 chains ove river, and
pace between k for cultivaspruce and fir. e east line of undary placed id line, going irteen chains
y to cultivate, banks of the
s stony ; the es, composed banks of the w others, of
which certain sections will be cultivable ; they are flat bottom lands which receive the washings of the mountains, that render the soil fertile and productive, as may be seen from the first clearings ; but the depths are not of a size to compensate the loss caused by the mountains.
(N.FF. Lefrancois, 8th Norember, 1887.)

Township of Mountauban.
The soil in general seemed very fit for cultivation. The timber has been partly cut down, with the exception of what little the shanties have been cutting this w_nter.
(Ignace-P. Déry, 20th February, 1879.)

## Township of Tonti.

I worked on hoping to discover some fine valley ; but, after having divided and crossed the greater part of the township, l came to the conclusion that all this township is traversed only by cliffs, rocks, lakes and very steep mountains. I did not see any good timber; the most common woods are fir, spruce and white birch, and a few birch, and the land is very sandy. I see no way of turning this township to any profitable account.
(F. Pagé, 2nd February,? 1882. )

## COUNTY OF RIMOUSKI.

## Township of Awantjish.

With the exception of the lots one, $t$ wo, eight, nine, ten, eleven, twelve, thirteen, fourteen and fifteen, the front of which is in spruce and swampy, land of very little value, the remainder of this range is very fine; a grood yellow sandy loam, free from stones or at least having very few, and a surface everywhere level, makes this range quite fit for settlement. The timber is everywhere very fine, large and mixed : very large birch and maple, long and very fine cedars, tall white birch and spruce. In the sections where cedar predominates, the soil is a very rich clay mixed with sand, beneath a rich layer of vegetable mould.

The south east outline of Cabot, which forms the front of the first range of Awantjish, passes mostly along the top of a hill rumning north east and south west, which forms a slope more or less rapid to the north west, and extending to the south east with slight undulations or apparent irregularities, as far as the fifth range of Awantjish, where it strikes a rather large mountain, which crosses the township over all its width in an apparent direction from east to west ; this momntain seems to be partly of earth and fairly wooded.

As for lots $1,2,8,9, \& c$., above mentioned, at a certain distance from the front, the soil improves a little, according to the undulations of the land, and becomes somewhat better, at the upper extremity, without, how. ever, bearing comparison with the remainder of the range.

Having had occasion to traverse the bush, from one range to the other, I personally ascertained that the good land is continuons, and that the loss caused by the bad land, when it happens, does not amount to much.

In short, if we deduct for the inferior land the ten lots above named, 822 acres, and add about 600 acres of good land not yet divided to the north east extremity, and the 3,282 acres in the 34 surveyed lots, we get a total of 3,882 acres of very good land fit for colonization in the first range.

Second range.-In this range from number one as far as ten, the land
ing in val timber of the south appearanc years ago, second gi scarcely $h$ The soil is the posts,

All th the front the contin

Dedu about 500 we get fa second rar

As fo two and th considerat of brooks

Comr Flarie, to is remark: borhood o tant centr
eleven, twelve, and swampy, fine ; a grood ery few, and a tlement. The rge birch and pruce. In the $y$ mixed with
the first range north east and orth west, and ent irregulara rather large a an apparent of earth and
distance from lations of the ithout, how-
to the other, and that the nt to much.
bove named, to the north get a total of ge.
ten, the land ally increas-
ing in value, as we go to the north east. The remarks on the soil, and the timber of the first range are equally applicable to this range. However, to the south west of the centre line, the wood is smaller, and, from the general appearance of the place, the timber has evidently been destroyed some years ago, either by fire or by some other cause, and the actual wood is a second growth, a thick forest of small firs, cedars, white birch and spruce, scarcely half grown, covering a width of ten to twelve lots along the front. The soil is a good yellow loam, mixed with good sand and, when placing the posts, very few stones were noticed.

All the northeastern section of the centre line and to the south east of the front range line, as far as it was possible to see, is very good, and is the continuation of the same kind of land as in the first range.

Deducting the ten first lots and adding to the forty-three surveyed lots about 500 acres of good land not yet subdivided in the north east end, and we get for this range a total of 5000 acres of very good land, in the second range, making about 8,282 acres of arable land in the two ranges.

As for the cedar and black spruce swamps on the centre line of ranges two and three, and on the rear line of the lots on the Kempt road, they are not considerable, and are formed by low lands, gulches and the neighborhood of brooks and rivers, and have no considerable extent.

Compared with the other sections of the Matapedia road, from St Flavie, to the south east of the Matapedia lake, the township of Awantjish is remarkably level, which, added to the fertility of the soil, and the neighborhood of the Intercolonial Railroad, will soon make that section an important centre of colonization.
(Thomas Breen, 1st March, 1869.)

We can apply to this township all the remarks relative to Nemtayé ; we can say to the adrantage of Awantjish, that it presents in valley a much larger surface than Nemtayé. The lakes of this township are more numerous and generaliy larger than those of Nemtayé. I may also remark that at the end of the ninth chain of the third mile at the rear line of this township, there is a low and swampy cedar grove, where the needle deviates four degrees from its ordinary direction ; I tried to get a sample of earth from this place, but the thickness of the moss which covers the soil, its frozen condition, the water which covers it, and the depth of snow prevented me.
(Hector LeBer, 6th April, 1869.)

## Townehtp of Bedard.

I may sum up the notes of my survey by stating that the lands which are crossed by the Thehe rond are very fit for firming purposes, as are also those adjoining the rear line. The timber is large and of good quality. The lands from the line, botween rmges three and fonr, are generally had, swampy in the sonth west nection bisd stony in tho north east part of the central line as fir as lot thirteen. Thence, to the township of Chesmier, the lande are rather good.

The township of Bedard is generally momatainons, especially the north enstern nettion ; there are, however, but two large mountains; the others are small, but often steep, in crossing them from the north west to the south easi.

Birch and spruco are the only timber worth cutting, and are in large gmantities. The pine has been mostly all cut off by jobbers from Mada. waska, who nsed the little Snint John river for driving it, and another little tributary river of which I ignore the name.

$$
\text { (L } \cdot, I . D^{\prime} A u t e u i l, 17 \text { th April, 1871.) }
$$

The soil of the above mentioned township, certain heights excepted, is in gemeral rich and of a yellow and grey color, but somewhat stony.

The low sections are for the most part alinvions, especially in the neighborhood of the river Boisbonseache, where they are very rich. To the north east of the central line, the 7 th and 8 th ranges are in general mountainons, but novertheless there are magnifieent valleys between the monntuins. The timber is of a tine growth. The predominating kinds are sprnce, of the best quality, birch, muple, white birch, fir and cedar, especially white cedar. There is still a good qumatity of pine, especially in the section adjoming the fownship of Chesnier. The 9th range to the north east of the mentral Imo oflers great advantages to colonization. Magnificent and sather level soil; grood hard and soft wood.
 present rather good lands, although the surface is somewhat broken, the quality of the soil is good, but stony.

The different kinds of wood prevailing are spruce, birch, white birch, maple, elm, ash and fir, on the high lands ; on the low lands, there are fine cedar and ash trees, and very fine tamarac and black spruce around the lakes.

(L..-J. Garon, 10th March, 1884.)

## Township of Blencourt.

In going through the different sections of this township, I came across the Saint John river, in which there is a little, swift rapid, strong enough to runs mill. Inlso came ncross the Lagle river, which is still water, and which offers no remarkable feature. The finest river, I saw is the Touladi. This mannificent river is wide mnd the banks are high nearly along its whole course; there is on this river a good mill site, but it is cutside the township of Biencourt, just beyond the north east outline, where there is a small rapid, nearly opposite the fourth and fifth ranges. I also caino across three lakes, of which one may be about four miles in length, wiih a width varying between eleven and sixty chains. Its banks are not very high. There is mother small lake of oblong form, situated on the front, between the townships of Bednrd and Biencourt ; lastly, a small lake on the seventh and eighth ranges near the north east outline.

The lands of this township are generally good, although for the most part rolling, especially in the north east section of the central line, as far as the Touladi river, where they grow more level, in the unsurveyed sections. The wood is mixed in nearly all the sections of the township; merchantable spruce is very commou, but good pine is scarce.
(L.-A. Doucet, 5th May, 1875.)

## Township of Ohesnier.

The wood of most consequence in this township is the cedar and white birch which are in large quantities; I remarked a great deal of cedar on the high lands. I measured one tree whose diameter was six feet; white birch is generally of small size, and of a very mediocre quality; poplar is
also ve:y abundant, but it is young, fire having already swept over this
The ra township. I noticed some tall and fine black spruce, which would not be despised by ship builders, if it were close to hand; there is very little tamarac, I only noticed a few ; there are also very fine and very large birch, but good pine is scarce, on account of the lumbering operations which were carried on in this township.

The soil is generally sandy and of a greyish color ; it is a little stony; the mountains are mostly all covered with soil, but they are very often so steep as to discourage settlers who would like to take up these lands. Still these obstacles can only delay the progress of colonization, but they will not check it forever: witness, the parish of St-Fabien, which is situated opposite the township of Chesnier, and in which the mountains can rival those of Chesnier ; nevertheless, the work of cultivation is 2 advanced there as elsewhere; these mountains start from the shore, and continue as far as the depth of the township; their general trend is east and west. Colonization in these places would be greatly stimulated by the completion of the Government road of St-Simon to the Taché road, which should not be neglected. The part of this road which is opened is only practicable for vehicles loaded with about 350 lbs . There is a powerful river along the central line, which could run a grist mill all through the year; the brooks in this township are rather numerous. Maple groves are very scarce; I only met one which was worthy of the name.
(J.-N. Duval, 26th February, 1870.)

## Township of Dalibaire.

The land I surveyed in Dalibaire is generally quite fit for the growth of wheat, peas, barley, oats, potatoes and hay ; yellow soil, sometimes grey, and somewhat moist. Vegetables would grow well in it; white birch of superior quality abounds, and the facilities for gecting out timber are very easy ; fir and spruce of rather good quality are plentiful, and the cedar is of all desirable sizes. The Grand Mechins and Grand Capucins, as also "La Vapeur" brook and several other brooks, offer to whomsoever would wish to try them an easy and inexpensive way to float down timber to the St. Lawrence river.
swept over this h would not be re is very little very large birch, ions which were
is a little stony e very often so lese lands. Still ation, but they abien, which is the mountains altivation is as e shore, and conrend is east and imulated by the hé road, which opened is only is a powerful all through the Iaple groves are
aary, 1870.)
te fit for the soil, sometimes it; white birch out timber are l, and the cedar apucins, as also msoever would n timber to the

The ranges which I surveyed are crossed at their depths by the Mechins and Capucins rivers and also by the "La Vapeur" brook, and a few smaller ones which form ravines of difficult passage, across which roads could not be made unless by following the small streams which discharge into them.
(C.-S. Lepage, 8th May, 1883.)

The land is generally somewhat moist. The soil is of superior quality, fit for the growth of hay, oats, barley and of all cereals generally. The soil is composed of mixed grey earth. Sometimes yellov loam mixed with clay. The most noteworthy timber is the fir, white birch, spruce, cedar and elm. Fir is generally long and hard. It is very difficult to make front and side roads in each of the ranges.
(C.-S. Lepare, 20th December, 1883.)

## Township of Duquesne.

This part of the township although rather mountainous is very fit for colonization, the soil being generally very good.

The finest place for a village reserve would undoubtedly be in the seventh range, opposite the centre line, in the neighborhood of the Tache road. The soil of this latter range is of superior quality, and would offer a clear field to colonization, when the Taché road will have been opened through. In all this section of surveyed land, the timber has been entirely removed by lumbermen. In ranges nine and ten, there are sugaries which are being worked.
(G. Garon, 22nd June, 1877.)

I then went to the boundary between ranges $B$ and $I$, and ran the line between the rainges, and chained all the lots running towards the south west. In this range the land is very good, with the exception of the lots which adjoin the Rimouski river, that is, from number one as far as number twelve.

The land adjoining the Macpés lake, and in the neighborhood of the river, is very fit for settlement. The soil is of rather good quality on the lots in the south west section ; in the north east section, there are some good lots.
(G. Garon, 17th September, 1881.)

## Township of Flynn.

This township possessesone of the richest soils of the county of Rimouski and will be ere long a magnificent agricultural centre. The surface is less wooded than that of the township of Macpés ; the land slopes generally to the south east. All the section which is watered by the river Caribou of the north east branch of the Rimouski river, the Black river and the Beaver river, is low. The soil is a kind of alluvion; on the higher ground it is composed in great part of yellow and grey loam mixed with clay. Th different kinds of wood are in general the same as in Macpés, but I may state that soft wood predominates. I may also remark that from the third range of Flynn, for at least about fifteen miles, to the north east, if not more, all the unsurveyed region is without exception one of the richest of the province. All the valley of the eastern branch, without doubt, will become in the near future a great agricultural centre.

The centre section surveyed by me is, as you can see by examining the above plan, well watered; it is crossed by many streams, and dotted with lakes in great number, of which the largest and most important is lake Taché, which is very deep and abounds with fish. The other lakes are also well stocked with fish, among others lakes Lunette and Depot in Macpés, and lake Pierre in Flym, which last one empties into the river Neigette, which in turn discharges into the river Métis.
(L.-J. Garon, 30th October, 1880.)

## Township of Humqui.

The surface of this township is comparatively level, as far as I could judge when running the line which separates it from the township Nemtayé and by what I could observe from the tops of the mountains i

In $t$ lakes gen of brook of these importar pedia va

But a few w of the so on Indis

Ap rivers of on the importal properly
ghborhood of the d quality on the , there are some ember, 1881.)
anty of Rimouski he surface is less lopes generally to river Caribou on ck river and the e higher grounds d with clay. The cpés, but I may $t$ from the third the north east, if one of the richest hout doubt, will
ee by examining eams, and dotted lost important is The other lakes te and Depot in as into the river ctober, 1880.)
as far as I could the township of the mountains i

Nemtayé ; it contains no pine, as in Milnikek, but there is as much, if not more, merchantable spruce. Cedar is also very abundant; the other kinds of timber are fir, white birch and birch. The soil is more moist and of good quality. This township is altogether fit for colonization.
(Hector LeBer, 6th April, 1869.)

This township has a frontage of 777 chains and the section subdivided to date into farm lots comprises an area of 33,263 acres divided into 328 lots.

Nearly the seven eighths of this area are fit for tillage and could be probably settled; the land, without being absolutely level, offers nevertheles no serious obstacle either to the facility of communication or to cultivation.

The soil in general is of good quality, although somewhat stony in certain places. It is a mixture of yellow loam and grey clay. The layer of vegetable mould, which covers it, does not exceed any where 10 to 15 inches in thickness, and it is only in very low and damp places like the neighborhood of several lakes, where it is so thick ; in most cases it is only from three to five inches.

In the interior of the township of Humqui, there is a number of small lakes generally abounding with fish. These lakes are the source of a number of brooks which flow through the township in every direction. The most of these small brooks will be of great utility, especially for cattle, when this important part of the country is settled up and the fine lands of the Matapedia valley shall have been cleared and turned into pasturage.

But of all the streams which cross the township of Humqui, there are a few which are important from another point of view than the watering of the soil. On many of them are a number of good mill sites, and notably on Indian Brook and the Humqui river.

Apart from the Matapedia river, which I may class among the finest rivers of the province of Quebec, and on which I noted an important power on the 43 rd lot of range three. The Humqui river is by far the most important of the entire valley in which it is situated, and it has very properly given its name to the township which it crosses.

The quantity of water which it carries into the Matapedia river, of which it is a tributary, seems considerable, even in the summer droughts, the only time I had the opportunity of seeing it.

I am told that this river is fit for driving along part of its course. Formerly considerable lumbering operations were carried on along this river, but now that the lumber trade is not so profitable, operations are decreasing gradually from year to year. Moreover, merchantable timber has become scarce in all the Matapedia valley, owing to the ravages of fire which has ruined the fine forests that formally covered these lands.

I have already observed in one of my preceding reports that the chief causes of trouble and hardship for the future settlers of the Matapedia valley will be, in the first place, the improvement of the soil in certain places impoverished by a number of successive fires, and next the absence of lumber.

I do not exaggerate when I state that to the south and west of Mata. pedia lake, and on the course of the river which bears the same name, there is an area of at least a thousand miles of forest totally devastated, this devastation dating back a few years; for the new growth of all kinds, which to-day replaces the original forest, has not yet attained an average height of more than eight to ten feet. It is difficult to form a correct estimate of the immense quantity of important timber of all kinds, which has been destroyed in this region, spruce, birch, maple, \&c.; the cedar is still in abundance on the few spots that the fire did not touch.

The average diameter of the fallen trees, which in immense quantities still encumber the soil, is from 15 to 20 inches. I have even come across a few of these trees with a diameter of thirty to forty inches.

I draw attention to these facts because they attest the quality of the soil which has grown such timber ; at the same time they give an idea of the great loss which the province has sustained by the fires which annually make such extensive sweeps through our forests.

That the Matapedia valley has a future as an agricultural region cannot be doubted; it is sufficient to once travel the fine road, which leads from St. Flavie to the Baie des Chaleurs, to be assured of the fact that no where else can settlers find so many advantages as in this valley. Level land, good soil, easy communications as well by the waggon road as by the Intercolonial Railroad, which will cross this valley at its broadest point,
atapedia river, of ammer droughts,
art of its course. d on along this e, operations are chantable timber e ravages of fire se lands.
ts that the chief the Matapedia soil in certain next the absence
west of Matame name, there devastated, this all kinds, which erage height of estimate of the has been des. still in abun.
ense quantities come across a
quality of the rive an idea of hich annually
ral region can, which leads f the fact that valley. Level coad as by the roadest point,
such are the advantages on which we are warranted in basing our hopes with regard to the future of colonization in this part of the country.

And I may add, from the seigniory of Métis to the Ristigouche river, there is not a single township better situated or which promises to be more quickly settled than the township of Humqui.
(C.-F. Roy, 24th February, 1870.)

## Township of Lepage.

The township of Lepage is well fitted for settlement. The soil is generally a yellow loam of good quality with scarcely any rocks; we come across tracts of grey and yellow loam near the river. The most extensive are on lots sixty-three, sixty-four and sixty-five, in the first range.

The land is not so broken, as it might be supposed to be from merely following the river by the Matapedia road; as, from the centre line of the township to about a half mile from the river, there is a mountain which skirts the river at that distance, trending towards the north west as far as the 67 th lot. This would be a rather serious obstacle to some of the settlers of the first range, who could not communicate with the eastern extremities of their lands, without going round by their neighbors. This inconvenience is all the more to be regretted that the lands, on the mountain tops, are rery fine, and even more level, and of a better soil than those which border the Matapedia river. This mountain has an average height of 250 feet, and in two places it must attain four or five hundred feet. The tract comprised between Salmon lake and the mountain is very stony and little adapted to tillage. On ranges A, II and III, the land is almost level and very good, but the fires which have often swept orer this township, have destroyed a great deal of the wood in the southern part, from lot 30 of the first range, rmming east to a little distance from the Causapscull river. In these brules, the settlers will have but very little work to do to fit their land for the plough. This will certainly be a great advantage for those who have some means; but those who have not will probably grumble ; this slight drawback to some will be greatly compensated by advantage to others.

From the head of Salmon lake to the north west outline of Lepage, the brulés continue on an average depth of half a mile as far as the top of the mountain. Merchantable spruce abounds everywhere the fire has
not swept ; birch and pine are very searce, the little there was having been cut down by jobbers from Bonaventure and New-Brunswick, but especially from the latter. Cedar is generally thinly scattered, and I scarcely met two acres of cedar groves on all the lines which I ran. The township is watered by several brooks, of which a few offer second class water powers. The Matapedia river offers also several water powers, of which one will be utilized this summer by one Terriault, who is going to erect a grist mill opposite the Fournier mountain, on lot 73 ; this mill will be in working order by next fall.

The Matapedia valley will be rapin, utted, if the railroad passes through it, for, besides the advantages which this enterprise would offer, the soil is generally as good as on any of the Crown lands that I have visited.

The direction of the prevailing winds is mostly always from the north west, sometimes from the south east ; the climate is about the same as in Quebec. Winter begins generally towards the end of November, and sowing can be nearly always begun in the first days of May. Less snow fell this winter in this section than on the shores of the St. Lawrence between Quebec and Matane.
(Louis D'Auteuil, 15th March, 1867.)

## Towaship of Macpés.

The township of Macpés, which has long been considered as poorly fitted for settlement, is on the contrary the most adrantageous which I surveyed in this district.

In the first place its soil is generally excellent and little broken, judg. ing from the centre line, along which no hills of any size occur from the first range to the depth of the sixth range; so much so that the superintendent of the road, intended to connect with the Tache road, adopted the centre line as the most advantageons for the prolongation of the road in question. Ranges four, five and six are remarkable in many respects. The land is very level, the soil is fertile and the bush very clear. The predominating wood in these ranges is the maple, used for sugaries on a large scale by the settlers of the township and the farmers of the neighboring parishes. There are already over fifty sugar shanties erected on the ranges

# The 1 

but spruc to make a The streal geous mil

One

The not of the section, f sometimes aiready m

The to the sou mountain

In th maple is i in the nin birch, ma have neve
was having been k, but especially
I scarcely met The township is ss water powers. hich one will be rect a grist mill be in working
railroad passes ise would offer, at I have visited. from the north the same as in November, and ay. Less show e St. Lawrence
arch, 1867.)
lered as poorly ageous which I
broken, judg. occur from the at the superin. d, adopted the of the road in respects. The The predomu a large scale neighboring on the ranges
above mentioned, and I know some proprietors of sugar slanties who mako upwards of one thousand pounds of sugar each every year.

The merchantable timber has generally been removed by lumberers ; but spruce is still in abundance, so that the settler will not want for wood to make a roof to shelter him from the winter frosts and to house his crops. The streans are numerous and offer in their couse very good and advantageous mill sites.

One of the branches of the Grande Neigette called Little Neigette crosses this township which it waters and fertilizes. Along this river which is rather powerful, since it can be used for driving logs, there are immense tracts on which the soil cannot be surpassed for excellence, and a considerable number of persons propose to enter upon them to make clearings next spring and settle there permanently with their families. Not one man of my staff could resist the temptation to imitate Jean Rivard and to choose a lot, which they intend settling as soon as possible.

If the land in the south west part of the townshi $i_{i}$ ) is sometimes undulating, it is not stony, so that its tillage will not be difficult or expensive.

The seventh range which is crossed by the Tache road is certainly not of the best quality, and I am astonished that they ran a line in this section, for the river Ferrée on the north side offers dry and stony land, sometimes clay and, in some parts, mountainous as may be seen by the plan aiready mentioned.

The finest bottom lands, which I saw (clay and wheat lands) are found to the south of the river Ferrée, which slope gradually to the Shickshock mountains at the depth of the eighth range.

In the ninth and tenth ranges, there is also some of the finest land; maple is in such abundance that it is impossible to notice other kinds of wood, in the ninth range particularly; as for the tenth range the timber is mixed: birch, maple, spruce, fir and ash; in fact, the soil is rich and splendid, I have never come across more fertile, judging from appearances.
(J.-A. Bradley, 15th February, 1865.)

I must say that the lands in the eighth range are in general of superior quality; we must nevertheless except the monntainons section, that is to say, the south east half of lot twelve as far as the twenty-eighth, which is very mountainous, but which is nevertheless in great part fit for tillage; this range is well wooded; maple, birch and hard wood of the same kinds predominate; in the neighborhood of the river Ferrée and the lakes, the predominating woods are the cedar, spruce, fir and white birch. The ninth range is less mountainons, and in general more level, the predominating woods being maple, birch, white birch, cedar, spruce and fir. The same remark applies to the tenth range of Macpés. The soil of these three ranges is in general a yellow and grey loam alternating and very rich; in some places around the lakes and rivers, there are very rich cedar groves, which later will make fine land for meadows and pastares. The timber is of fine growth, especially the hard woods, maple, birch and also the cedar. As for the merehantable timber, such as pine and spruce, I must remark that very little remains, the lumbermen having mercilessly cut down all before them here as elsewhere. Your lumbermen, that is, the limit holders, are never scrupulous. They cut down everything, pine and spruce, large and small, that they come across in their limits. I know, as I have seen the thing for myself, that they have cut down pine and spruce less than twelve inches in diameter. This is not only an abuse, but clearly a theft. Let me explain, The lumbermen get their sub-contractors to give them two logs of eleven inches for a standard log as they commonly call it, although the standard measure is thirteen inches, and they pay to the Government only for the cutting of one log, that is to say, on one thousand logs of eleven inches or twelve inches, delivered by a jobber, the lumberman pays only five cents for stumpage dues, but not on the thousand. This is a fraud on the revenue and at the same time a ruin to the forest.

(L.-J. Garon, 30th October, 1880.)

## Township of Massé.

All the section surveyed by me, in western Massé, including an area of 42,000 acres, is level and of good soil, and except the crossing of the rivers Michigoneche and Mercier, which have high and steep banks in certain places, it would be impossible to find a tract of land more level or
noral of superior ection, that is to eighth, which is rt fit for tillage; $f$ the same kinds d the lakes, the rch. The ninth e predominating d fir. The same ese three ranges rich; in some r groves, which timber is of fine ne cedar. As for mark that very all before them lders, are never arge and small, en the thing for a twelve inches Let me explain. logs of eleven th the standard ent only for the leven inches or ly five cents for on the revenue
ber, 1880.)
luding all area rossing of the steep banks in 1 more level or n which is not
surveyed to the south west is just as fine, if not preferable. I cannot, howcrer, say as much $f r$ the northeastern part, where the land is inferior and more broken, on account of its proximity to the chain of the Notre Dame mountains, at the northern base of which passes the outline of Massé.

In this section, the swamps and low lands are more frequent, which contrasts with the south western section where the soil is everywhere good, dry and covered with birch, spruce, mountain ash, cedar, \&c.
(L.-S.-E. Grondin, 26th February, 1874.)

The greater part of this range line crosses dry and stony land, so that range one of Massé, to the north east of the centre line, with an area of 4102 acres, is little adapted to cultivation, at least in the vicinity of the range line.

> (L.-S.-E. Grondin, 16th March, 1875.)

## Township of Matalek.

The land in ranges A and B is rather good, although composed of gravely yellow loam; the last lots near the river are not so good on account of the heights.

On the range line between ranges 1 and 2 , the land is everywhere broken and not very fitted for tillage, except the four or five first lots, starting from the lateral line between Matalek and Humqui. We come across everywhere very elevated land, intersected with deep ravines, at the bottom of which flow small brooks that discharge into the Matapedia river. The eight or nine last lots, near the township line, are more level and certainly all fit for cultivation.

Range 3 presents a broken surface, but less than the lower range. In it occur more deep ravines, but in less number. However, they do not extend far to the west of the range line, leaving the land more fitted for tillage.

Range 4 is everywhere composed of level land, woll fitted for coloni zation. All the section from the north lateral line as far as the centre line, can be considered as a bottom, except when nearing the centre where we come across a rather deep ravine, having on both sides very accessible elevations; from the centre line, ruming north as far as the township lime, there is a gradual elevation of about 200 feet, just at the starting point of the centre line ; the remainder being an elevated and level platean.

Range 5 is everywhere rather level, and mostly covered with hard wood ; it contains only one deep ravine. The centre line runs through a very level section, only the part situated along the river being difficult of access.

As for the lots which border they river, they are everywhere of inferion quality, except the eight or nine lots at the mouth of the Matalek brook, and lots $34,35,36$ and 37 , which are of superier quality.

In short, everywhere the soil is dry, composed of yellow clay, mostly granulated and almost free from rocks, except in the range, which borders the river, and which is of difficult access on accound of the irregularities of the land.
(L.:S.-E. Grondin, April, 1869.)

## Township of Matane.

The quality of the soil at the rear of the four first ranges, being even superior to the first, from the fifth range especially, as far as the eighth, or even as fay as the river Petcheditz which discharges into the Matane river, on the ninth range, I think it my duty to again insist on the importance of such an improvement.

The Matane river offers imenense tracts whose fertility cannot be surpassed, extending into the interior for almost eight to ten leagues, with a depth varying from eleven to twenty and even as much as thirty arpents. On these tracts, elm, ash, bireh, alder and spruce grow, and Indians have assured me that these fine lands extend as far as the "Tront " river which discharges into the Grand Matane, at about fifteen leagues from the sea following the bends of the river, and that, at the confluence of the river Touladi, these flat lands are proportionately still more extensive. At the
rear of the Matane ri
lirom settlers co having in on the so liftern set respectiv anxiety magnifice time they

In g sometims with as

The wooded acres. I In addit During were ma esquire ;
fitted for coloni: the centre line, centre where we vory accessible o township line, starting point of l platoau.
yered with hard runs through a being difficult
where of inferior Matalek brook,
w clay, mostly hich borders the gularities of the
tpril, 1869.)
res, being even is the eighth, or Matane river, on importance of
camnot be surleagnes, with a thirty arpents. $d$ Indians have " river which s from the sea ce of the river ensive. At the
rear of these flat lands come the hard wood lands; these are the banks of the Matane river having a slope which is slight enough for tillage.

From the nature of this region it is evident that soveral hundreds of settlers conld settle there without much expense for the opening of roads, having in this case but their front road to make. A road is actually opened on the sonth west side of the river, to the depth of the ninth range, and fifteen settlers are already located along this road, with clearancos on their respective lots, varying from five to thirty aeres, who are awaiting with ausicty the decision of the Govermment to this effect. The lands are magnificent in the rear of the seigniory of Matane, and in a very short time they would all be taken up if they were accessible by means of a road.

## (.I.-A. Bradley, 1st August, 1862.)

In general, the land which I had to survey is undulating, broken and sometimes mountainous; nevertheless there are tracts of considerable extent, with a soil of superior quality.

There is a great number of lakes whose banks are, for the most part, wooded with black sprace. I scaled all these which exceeded twenty-five aeres. I also scaled the part of the river Matane, included in this township. In addition, there is the river Petcheditz, which forks into two branches. During the course of last winter, a considerable quantity of spruce logs were made on this river, and also on the Matane river, by Elie Généreux, esquire ; spruce is the only timber to be cut.

The land rises gradually following the centre line, from the uinth range to the rear line of the township, where the chain of mountains is reached which borders the Matapedia river. ()n both sides of the centre line, the waters separate, to the north east into the river Matane, and to the south west into the White river, and partly into lake Matapedia.

The banks of the Matane river are everywhere of very difficult access, and render the most of the adjoining land uncultivable. They rise to about fifteen hundred feet above the level of theriver; the llats are of excellent land, fit for the growth of hay, but unfortunately they are of small extent. On a great many of these flats, hay is cut by non residents, but who all have houses and barns there.

The land adjoining the lakes to the north east of the centre line is generally stony and broken and little suited to cultivation. The land in the neighborhood of the lakes, to the south west of the centre line, is much preferable and altogether arable.

The land to the north east of the river Matane is, apart from its flats, valuable for its timber, though a great qua: ity has been removed, and though another part was destroyed by fire a few years ago.

I assert that the valleys of the Matane river, and of the Petcheditz and the Little Matane river, would offer a natural, and very easy route for a railroad, which would pass by Matane, and would join the Intereolonial to the south of lake Matapedia ; I am surprised that there was nobody in all Matane to ask for an exploratory survey in that direction at the time of the construction of the Intercolonial. It is true the length of the railway would have been increased from ten to twelve miles at the most, but a hundred thousand dollars would have been saved and the parishes of N. D. de McNider, of St. Ulric, and of St. Jérôme of Matane, would have secured the advantages of a railroad. Ignorance cannot be pretended, as there has been for upwards of thirty years'a portage road between lake Matapedia and the Matane river.

The eleventh range is of medium quality in mostly all its north east part on account of its numetous and steep rocks; the soil is a yellow loam and is wooded with fir, spruce, white birch and birch, with a good deal of cedar in the low lands. Towards the depths of this range, the lands become better. The south west part of this same range is better fitted tillage being less broken and more free from stones.

The twelfth and thirteenth ranges are of superior quality in nearly all their length. They are wooded with maple, white birch, birch, fir, spruce, cedar, \&c. The soil is yellow and somewhat clayey. It is rather level, but it would be very difficu ${ }^{\prime \prime}$ to make a road in a straight line which would connect the Matane river, with lake Matapedia. Hay and grain would grow on it very well.

The fourteenth range is also of good quality, but there are here and there some hills, which would render the settlement of the lands of this range difficult. The timber is fir, cedar, birch, white birch and maple, \&c.

The surreyed section is generally good land, wooded with spruce, cedar, birch, white birch, maple, fir, \&c.

The and gener There are, to build Lafrance

A cer right and value of $t$

Front eighth ra by the ri good for 1 Gencreux lumberin

The whole, ar or render part of ra brook, w cultivatic but unfol second gr spruce an Milnikek exception intending line ; fine two Conr few map and ston burnt. ship surv

10 centre lina is on. The land in tre line, is much
rt f:om its flats, n removed, and

Petcheditz and easy ronte for a Intercolouial to is nobody in all the time of the railway would but a hundred es of N. D. de ave secured the there has been Matapedia and
its north east a yellow loam h a good deal nge, the lands ar fitted tillage
y in nearly all h, fir, spruce, er level, but it which would in would grow
are here and lands of this nd maple, \&c.
with spruce,

The quality of the soil is a yellow sand, mixed with clay sometimes, and generally moist. Wheat, oats and hay could bo grown with success. There are, in the centre of the township, different places very advantageons to build a grist mill or saw mill, oither on the Petchedit\% river or the Lafrance brook.

A certain part of ranges nine and ten is very broken and stony to the right and left of the centre line. This part is unfit for cultivation; the ralue of the land being diminished by steep hills.

Front and by-roads can be easily opened everywhere, except in the eighth range, of which the upper part is crossed in all its greatest length, by the river Petcheditz, whose banks are nearly inaccessible, and are only good for their timber, which is in great abundance; I am told that Mr. E. Genereux has made all the necessary preparations io carry on considerable lumbering operations here next winter.
(C.-S. Lepage, 29!h October, 1881.)

## Township of Milnikek.

The natural features, taking that part of the township surveyed as a whole, are rough and rolling, but not so much so as to discourage settlers or render the land unfit for cultivation ; the whole extent of land in that part of ranges A, one, two, three and four to the north east side of Miluikek brook, with very few exceptions, is rolling and undulating soil, good for cultivation, consisting principally of red and white loam and in places stony, but unfortunately the top soil is all burnt, also the standing timber, the second growth consisting of white and yellow birch, fir, poplar, wild cherry spruce and fir. Ranges two, three and four on the south east side of the Milnikek brook up to lot fifty-three in each of the ranges are, with thi exception of front half of range two, good and especially adapted for intending settlers, should they locate themselves in the vicinity of the centre line; fine, gradual, sloping land on the head waters of the Malts brook and the two Connor's brooks, a good standing growth of yellow alid black birch, a few maples and a thick undergrowth of spruce and fir. The soil mostly red and stony, but the stones not of any great size, neither soil nor timber being burnt. I consider it as the most valuable part of the portion of the township surveyed, and with the exception of from lots fifty-eight to sixty-six in
ranges one, two and three (which is of the same quality of land as abore mentioned), the remaining part or portion is rough, hilly and broken, and may be considered as generally unfit for settlement. All the merchantable timber of any consequence has been cut away, which was pine of the first quality, but there are a good number of birch that will be at some future time brought into use for shipping and other purposes.

On the question of roads, I should consider that a colonization road could be easily made up the valley of Connor's gulch until it intersects the second and third ranges; then follow up north and along the said range. till it meets the centre line; thence up the centre line for the depth of one range, on and along the range line three and four continued both north and south for say two miles; either way would open the finest and richest part of the township. The soil and timber being all burnt on the north east side of the Milnikek brook renders it almost, but not altogether, unfit for settlement and consequentiy of not so much value as the lands on the opposite side of the brook.

I consider that the whole of this township rests upon a clay slate forma. tion from the general appearance and nature of the loose stones lying on the surface, but, towards the Matapedia township line, it commences.to rest upon a limestone bed of good quality. The height of land in the township lies between the Milnikek brook and Mill Stream, the mountains falling gradually on either side of the aforesaid rivers.
(P. Murison, 23rd January, 1870.)

## Township of Neigette.

In all this section the soil is level and covered with wood of the very best growth, such as maple, birch, ash, elm and cedar, nourished by a soil composed of a caleareous earth very fit for tillage. When once the Taché road is opened and joined by the road already begun, the proximity of the Rimouski harbor, added to the good qualities of the soil, will assure the prompt settlement of this township.
(L.-S.-E. Grondin, 31st December, 1864.

The is well w the Grans woods are a rather l

The composed the sixth especially is prefera

This are surrou a very cro a cape or is small, a or on the table land ship, exce come acro frontage Awantjis

Besid poses. T

Havi tract of la laud, alth
of land as abore and broken, and the merchantable $s$ pine of the first be at some future
colonization road 1 it in tersects the the said range, the depth of one d both north and and richest part e north east side r, unfit for settle. ; on the opposite
clay slate forma. stones lying on mmences to rest id in the town. ountains falling
ary, 1870.)
ood of the very rished by a soil once the Taché roximity of the vill assure the
ber, 1864.

The sixth range, in the south west section of the township of Neigette, is well wooded; the soil in general, although mountainous in the valley of the Grand Neigette river, is of rather good quality. The predominating woods are the maple, birch, white birch, spruce and cedar. There still remains a rather large quantity of merchantable spruce. The cedar is magnificent.

The ninth range, in the south west part of this township, is in general composed of very good land and well wooded. The wood is the same as in the sixth range. In the north east part, I noticed several stony places, especially the numbers 18,17 and 16 , inclusively. More to the east, the soil is preferable, being well wooded with hard wood.
(L.-J. Garon, 19th October, 1883.)

## Township of Nemtayé.

This township is mountainous, but the mountains, although very high, are surrounded with large, beautiful valleys; these mountains, which follow a very crooked trend, present generally towards the middle of their length a cape or a point, more or less steep. Apart from these capes, whose base is small, and which never occur to the number of two on the same mountain or on the same chain of mountains, the slopes are gentle and are like the table lands of easy access. There is no merchantable timber in this township, except the fir and cedar which abound, birch and white birch; we come across in some places a great deal of maple and ash, especially on the frontage which adjoins the seigniory of lake Matapedia and the to wnship of Awantjish.

Besides several small lakes, there are suffeient streams for farming purposes. The soil is generally very good, and the settlements flourishing.
(Hector LeBer, 6th April, 1869.)

Having finished my work, I have the pleasure to inform you that, in the tract of land which I surveyed, there are no uncultirable swamps; all this laud, although not of superior quality, is very fit for colonization.
(F.-L. Poudrier, e3th Soptember, 1869.)

## Township of Ouimet.

All the section surveyed in the township of Ouimet, with an area of 19,980 acres, is certainly a very fine tract of land, being level and possessing a soil of excellent quality, covered with different kinds of wood of very fine growth and good quality. It would be rather difficult to find a finer tract of land and more advantageous for colonization, the soil being of a superior quality, even preferable to that of Massé, because it is not so high.
(L.-S.-E. Grondin, February, 1875.)

## Township of Robitaille.

I came across three lakes which were not very deep, but which all abound with fish, The soil, although somewhat rocky, is generally good everywhere, except on the chain of mountains to the north of the Touladi river. But on the top of the mountains and at their foot, the land is very good, especially on the banks of the Touladi river, which are excellent elm and ash bottoms that would soon be taken up, if the Government would have by-roads made, particularly on the line between the counties of Rimouski and Temiscouata, where the land is very fit for the purpose.
(G.-A. Doucet, 19th May, 1882.)

## Township of Romieu.

In the first place I took several days to explore this township, and I concluded that the greater part (the N. E. part) is uncultivable. The CapChatte river, with its two branches, the Cassette brook and several other brooks, form cliffs and precipices of all kinds, which render this region a kind of an abyss. The south west section of the rangey V, VI, VII and VIII is wooded with white birch, spruce, cedar, fir ; birch, maple, and the other hard woods are found in very small quantities. In the part of the township of Romieu, which lies between the south west lateral line of the township and the Cassette brook, the land is much snperior to that of the township of Dalibaire. Unfortunately to the north east of this brook, there is, rightly speaking, no more arable land.
vith an area of and possessing ood of very fine nd a finer tract ig of a superior high.
ary, 1875.)
but which all generally good of the Toulad e land is very e excellent elm rnment would counties of purpose.
ay, 1882.)
wnship, and I le. The Capseveral other this region a VII and VIII and the other the township the township he township re is, rightly

The land, which would have been crossed by the centre line between lots twenty-four and twenty-five, being altogether uncultivable, almost impassable, and useless, on account of the difficulty and expensiveness of running a line there, I thought it better not to run it: this is why I proceeded to the arable section of the township of Romien, viz, the south west section, starting from the range posts on the line between Dalibaire and Romieu, running towards the north east for the ranges V, VI, VII and VIII.
(C.-S. Lepage, 8th May, 1883.)

## Township of Romieu and Dalibaire.

Apart from the precipices, long slopes and steep rocks, formed by the Grand Mechins river in crossing the fifth and sixth ranges, and also apart from a small ravine formed by the Grand Capucins river in the same ranges, and two or three rather deep gullies formed by brooks emptying into the latter, the land is level and uniform, and I think it continues thus as far as the rear line of the township. The soil is generally somewhat wet, but of superior quality and fit for the growth of hay, oats, barley and other cereals. It is composed of mixed grey earth ; we sometimes find yellow loam nixed with clay. The timber is composed of fir, white birch, spruce, cedar, ash and moosewood. The fir is generally long and hard. It is very easy to make front and by-roads in each of these ranges.
(C.-S. Lepage, 20th December, 1883.)

## Township of Saint Denis.

The land, in general, is rather level. The only hills that occur are on the Little Matane and several brooks which discharge into it.

All the land traversed is arable, and the north east part of the centre line, especially, is very much so. The soil is excellent, and vegetation is rery vigorous over all my survey. The merchantable timber is nearly exhausted, owing to the limits having been worked for a long time by lumber merchants.
(John Hill, 7th July, 1880.)

## Township of Tessier.

All the section situated to the south east of the Little Matane river, a branch of the Grand Natane river, is broken by mountains and very deep ravines which render it almost unfit forcultivation. On nearing the Matane river, the soil is generally bad for some lots, except a few flats on the bank of the river, on which the alluvial soil is extremely rich and fertile. Everywhere else, the land is level and covered with wood of the finest growth, such as maple, elm, ash, white birch, spruce, nourished by a soil, composed of a calcareous loam, rather rich in the south west section of the central line. As for the north east section, the most of it is composed of alluvial soil fit for settlement.
(L.-S.-E. Grondin, 25th August, 1863.)

The land which I surveyed is for the greater part of superior quality The south west range of the Matane river, of which the banks on this side are in general very high, is for this reason little adapted to tillage. Nevertheless the land is of first quality and wooded with birch, maple, \&c., but the north east range, being in great part formed by the points of rivers and the banks of this side being a great deal less steep, are decidedly arable, the soil being of superior quality. The remainder of the township, that is, the ranges $9,10,11,12,13$ and 14 , is a well wooded tract with a soil in general of the best quality. The surveyed land being on the limits of the firm of Price Bros, pine and spruce are scarce.
(John Hill, 21st February, 1888.)

The country all through this survey is pretty mountainous. The ridges on the north west slope towards the river, and therefore the land over which the range lines happened to run is much more advantageous than that of the rear line of the range north east of river Matane or the centre line or the St-Denis line, where they have to go across the gully and moun. tain ridge.

Satane river, a and very deep ag the Matane s on the bank fertile. Every. finest growth, by a soil, comion of the cen. composed of
st, 1863.)
erior quality s on this side Ilage. Neveraple, \&c., but of rivers and ly a arable, the $p$, that is, the oil in general of the firm of e land over ageons than or the centre $y$ and $m$ nun.

The principa! kinds of timber are fir, spruce, silver birch (bouleau), red birch, cedar and some maple. I took notice of very fine cedars, as can be seen by my field notes. In some places this timber is of the largest and the finest quality that I have ever seen in this country, and the means of transporting it being easy from where it stands, it should in the near future became very valuable on account of the scarcity of such a good quality and the increasing demand for it.

A great deal of this land, although mountainous and more or less stony, is nevertheless good and well adapted for agricultural purposes, and I have no doubt but that the part along the river will be taken up and settled on before very long.
(J.-G. Bignell, 19th May, 1888.)

## Township of Tourelle.

The first part of my survey consisted in the subdivision of a part of the ranges $5,6,7,8$ and 9 along the south west limit of the township. In this section the timber is very tall, and in general of middling size and is composed of fir, white spruce, white birch and birch on the ranges 5, 6 and 7 ; and of fir, white spruce and white birch on the ranges 8 and 9 . The land is generally everywhere fit for tillage, but preferable in the ranges 6 and 7. The ranges 5 and 6 are cut by the little Saint-Ann river and the Potato brook, which are bordered by hills from two to three hundred feet in height, but, being very long, the slope is generally rather gentle. On the ranges 8 and 9 , there are several black spruce swamps, but of little extent.

The second section consisted in the subdivision of the Castor brook range. The lands in this range are very good, especially those of the lots one to twenty. The timber, which is very large and long, is composed of white spruce, fir and white birch The Castor brook, which is very large on lot one, suddenly diminishes on lots 8 and 9 , owing to the hills jutting out as far as the brook on lot one, and then suddenly receding.

L'Islet lake discharges into the great St. Ann river, towards the south west, and does not form part of the Castor brook. I ran a line from its extremity to the l'Islet lake, to establish the front of the range on l'Islet lake, and its outlet. There are a few trout in the lake, but they are very
small. Along the lake, the land is low, and about twenty chains to the west of the lake, a small chain of heights begins and continues towards the south in the same direction as the line. Between the lots 16 and 17 the land is very level.

I explored the unsurveyed section between the Castor brook range and the section which I divided to the west of the township, and found it fit for cultivation were it not for the Potato brook, which it crosses, and of which the banks, as already stated, are very high. It is the finest section of the township, on the south west side of the brook.
(E.-A., LeBoutillier, 18th July, 1887.)

Wit glad to field for Saguena no wide of all th

The contain Ha ! Ha

The
hroken land.

The useless

Th lot No. outline ranges to No. coloniz

Th
certain Saguen

Th
timber been
of its $v$
$y$ chains to the es towards the 16 and 17 the
rook range and ad found it fit crosses, and of finest section
ly, 1887.)

## COUNTY OF SAGUENAY.

Township of Albert.
With respect to the physical characteristics of the land surveyed, I am glad to be able to say that this part of the township of Albert offers a fine field for colonization. In this township, as in all the townships of the Saguenay district, the land is uneven and broken; that is to say, there are no wide valleys, nor large plateaux, but the settler can cultivate to the base of all the mountains, and the soil is of excellent quality.

The mountains bordering the Saguenay river are generally high and contain magnificent quarries of granite similar in all respects to those of Ha ! Ha! Bay.

The outlines of this part of the township of Albert run through a hroken and hilly country, but traversed here and there by valleys of fine land.

The lots specified by letters at Cape à la Boule are mountainous and useless for agricultural purposes.

The line between ranges II and III, Saguenay, from lot No. 1, as far as lot No. 10, traverses a level tract of excellent land. From lot No. 10 to the outline the land is rough, but may be cultivated. On the line between ranges I and II the land is even and of excellent quality from lot No. 10 to No. 14. From the latter to the outline, the land is hilly, but fit for colonization.

The soil, generally speaking, is a mixture of yellow and grey earth. In certain places, as in the south part of lots $10,11,12$ and 13 of range II, Saguenay, there is a bed of black earth over a clayey subsoil.

This township is admirably well timbered. Almost every variety of timber growing in the district is to be found in it. A part of the logs have been cut, but there are still quantities of building timber left.

Lake à la Boule is remarkable for its sinuous contour, the unequal depth of its waters, and especially for the trout and salmon which abound in it.

The water is pure and limpid, and in certain places is as much as thirty feet in depth, while in the middle of the lake there are some banks of sand, where there is hardly four feet of water.

The fish breeding establishment at Tadousac has had gates placed at the discharge of the lake and has stocked it with sea-trout and California from 22 to 25 inches in length.

The survey of this part of the township of Albert was waited for with much impatience by parties who wished to settle there, and nearly all the lots will be bought up as soon as they are offered for sale.

I consulted the mayor and some citizens of Tadousac with regard to the location of a colonization road, and thoy agreed with me that it would be opportune to suggest the opening of a road which would follow the line between ranges II and III, Saguenay, and come out on the Albert road. The settlers themselves could open a road to lead from Anse de la GrosseRoche. and another from Anse à Passe-Pierre to the Albert road passing over lot No. 4.

## Township of Bergeronnes.

In this locality, there is very little good land susceptible of tillage. Bald and rocky mountains cover three fourths of the surface of the surveyed ground. However, there is a small valley immediately on the banks of the river, along its whole length, which, together with a certain quantity of timber on the mountain sides, imparts to these lots some value for settlers.

I take the liberty of colling attention to the irregularity of the scaling of the Little Bergeronnes river and lake aux Sables, at its head.

The best piece of land in this region occurs in range $O$ and part of block D. It would be useful for the Department to get it surveyed, as it is alluvial land, well wooded, and well known to the settlers in the neighborhood. But I do not beliuve there will be ever any large settlements there. As for the lots I surveyed on the Little Bergeronnes river, I desire to call special attention to the fact that they are mostly uncultivable and to suggest that they be sold at a reduced price. I next proceeded to survey the east and west range on both sides of the Great Bergeronnes river, from the 2nd
ange to $t$ huality of his sectio

The s sa very n equal a pine, spru eason of $i$ lso rich,

I scal hains, tro n the wes retty larg he second ract of lan cccupied b Above and insurveye nubroken xtending to the bar he river à ioned sho

The 1 enormous tiver.

Bare, range and surrey and

With
much as thirty e banks of sand,
gates placed at $t$ and California e trout measure vaited for with nearly all the
with regard to that it would follow the line $\Theta$ Albert road. e de la Grosset road passing
ole of tillage. the surveyed banks of the in quantity of te for settlers.
f the scaling
and part of eyed, as it is he neighborments there. desire to call d to suggest vey the east
rom the 2 nd
range to the 40 th lot, through the finest land in the world as regards the quality of its soil and the richness of its timber. There are no mountains in his section, except to the west of lake à Beaulieu.

The soil of all the land surveyed by me on the Great Bergeronnes river s a very rich alluvion, promising great fertility. The timber is distributed in equal abundance all over. The prevailing kinds are merchantable white pine, spruce and birch. In fact, I recommend this fine tract, so rich by reason of its soil and timber. The land adjoining to the west and"north is also rich, and I would suggest that it be surreyed as soon as possible.

I scaled the river Bas de Soie for a distance of three miles. less a few chains, from the prolongation of the trial line between lots eight and nine in the west range, to the intersection of the second range line. There is a pretty large falls at the point where this river intersects the line in rear of the second range. The waters of this river are very pure. There is a fine tract of land to the west and on the right bank of the river, nearly all occupied by some ten settlers, and I would recommend that it be surveyed. Above and adjacent to the 24th lori, there is a large block of arable land ansurveyed, on which some 20 families are settled. The land stretches unbroken to the side line of the township of Tadousac towards the north, extending to the east a distance of 2 miles to river à Bande and to the west to the bare and barren mountains which form the western watershed of the river à Paude aforesaid to the township of Albert. The tract last mentioned should be surveyed so that the Department may get payment.

The land on both sides of the river à Baude are obstructed by its enormous banks, which constitute a series of precipices on both sides of the firer.

Bare, steep and barren mountains take up nearly the whole of the east range and a notable part of the west range, as detailed in my notes of survey and indicated on the plan.
(Geo.-B. du Tremblay, 6th May, 1878.)

With regard to the topography and the character of the township of Bergeronnes in general, I have to say in the first place that the land is hilly and mountainous, and it would be difficult for any one who had had only
a general view of the township to admit that it contains any land fit for settlement. There are, howover, some fine valleys. This township is covered by a fine and luxuriant forest, comprising all kinds of timber
spruce, balsam, white birch, cedar, ash, pine, yellow birch, cypress, pophar \&c. Quantities of pine and spruce logs may still be made nere.

In the third range to the south west of the river Bas de Soie, apart from the lots or blocks which are occupied, there is nothing but naked rock of no value whatever.

The lots in the south west range are generally fine, although cut acros, near the middle by rocks. Mr. Julien Bouchard and his two brothers and Mr. Elie Lavoie have been living on their respective lots for several years They appear to be comfortably off.

The south line of lot No. !), on the west side of the river Bas de Soie runs up a mountain about twelve hundred feet about the level of the river This height of land seems to begin near the Maritime road, at the rive Petite Bergeronnes, and runs in a northerly direction. The line between ranges VI and VII crosses a rough and mountainous tract, well wooded but of no value except for lumbering. To the east of the river Bas de Soie the land is more level. The line between ranges West and VI, and ito prolongation between ranges V and VI, rums through a comparatively find valley, traversed here and there by mountains. The soil is generally a rich yellow earth, and the subsoil in some places clayey. The line between ranges V and West passes through a fine valley of level land, timbered with spruce, cypress, balsam and white birch. As this same valley continues to the north of lot 40 , I prolonged the lines between ranges $V$ and VI, and $V$ and West, in order to complete the subdivision of the good land.

A swamp, shown on the amexed plan of the township of Bergeronnes, covers a part of ranges II and III. The soil in this swamp is composed of yellow and grey sand, covered with a thin layer of mould. There are only a few scattered clumps of trees to be seen growing upon it, resembling small islets in a large lake.

The soil in range IV and a part of range III is composed of yellow earth and sand, fit for cultiration. In the range $N$. E. the land is generaliy level, and the soil the same as in the preceding range. At the same time that I scaled a part of the river Bas de Soie, I also scaled lake Raymond and lake à la Truite. Lake Raymond is only a widening cut of the river Bas de Soie. The land on the north side is low, and a certain extent of it is inundated

18 any land fit for This township is kinds of timber b, cyprese, pophar nere.
as de Soie, apart thing but naked
though cut across two brothers and for several years
iver Bas de Soie, level of the river road, at the rive 'he line between act, well wooded, river Bas de Soie and VI, and ito omparatively fine generally a rich he line between d, timbered with lley continues to V and VI, and V land.
of Bergeronnes, ) is composed of There are only it, resembling
cosed of yellow and is generaliy same time that nond and lake à ter Bas de Soie. it is inundated
hen the waters are high. The water is good and not over twelve or fifteen et in depth. The water of lake à la Truite is also pure and wholesome. his lake is of angular shape and surrounded by low hills. As its name dicates, it swarms with trout. The discharge, after passing though a series small ponds, loses itself in lake Raymond.

The total superficies of the land comprised in this survey is 16,224 cres.

As the Government is now opening a colonization road known by the ame of the lake à Beaulieu road (chemin du lac à Beanlieu) within the mits of the township of Bergeronnes, I take the liberty of suggesting that is road might advantageously follow more or less closely the direction dicated on the amexed plan by a dotted line, then turn at right angles a the line between the townships of Bergeronnes and Eiscoumains as far the middle of range II of Lscoumains, where it would join the road now sed and known as the Boissonneau concession road (chemin de la conceson de Boissonneau). A colonization road following the line between nge $V$ and West and joining the lake à Beaulieu road would be very easy make and would open a fine valley to colonization.
(Elz. Boivin, 21st March, 1883.)

## Township of Escoumains.

As your Department is already in possession of reports of survey of this art of the township of Escoumains, it will, perhaps, suffice here to make ut a few general remarks on the appearance and nature of the land.

The line between ranges I and III traverses an elevated and very neven tract. It passes over a chain of hills reaching a height of between ven and eight hundred feet above the St. Lawrence, intersected here and ere by water-courses. The timber on these hills is of very little value, id in many places there is none at all ; but, north west and south east of is line, the land is of a different character. Range III and range I are oth well timbered. A portion of the logs have been cut.

From lot 42, as far as the river Petite Escoumains, about the middle of nge $I$, there are some very fine growths of cedar.

The lots of ranges I and II are nearly all oceupied; clearings an improvements have been begun on the Maritime rond.

Firow lot 19 to the township of [berville, the soil is generally compos of yellow earth and groy and yellow sand. Lots Nos. 27, 28 and 29 conts some that lands, the soil of which is chayey. The same soil is nlso met wit on the borders of the Bay des Esconmains, on the Iots of range II, and the of range S . W. from the line between ranges II and III to lot No. 8.

In range A and range $l$, south west of the river Eiscoumains, the so
od quality to ofler uc a serenth esixth on th rocks. p , is comp rreyed. ne hundre

The tov wrence, s peniusula marked th art of the f ranp (savi hen I saw

The sou purtly sw rally comp wuship, of and. The w Imost blen und ne hil the imme nd of the ri rocky bluf he south a nd almost imber.

The sou tunted blac if the swan
ied ; clearings ar generally compos , 28 and 29 conta ril is also net wie frange II, and tho to lot No. 8 .
coumains, the soi art being nothin with eypress a
nost prosperons agne employ dai early constructio
many other place population a larg the cultivation any other life tha
h May, 1883.)
e centre line from lines of the fitu en each respectir of the townshig are conposed of essible. Its couss ring a mill excep
thing worthy not alluvial is
od guality. There is neither marsh nor meadow, and the hills are so low to offer no inconveniences to cultivation. The ninth, eighth and part of - seventh ranges are covered with a rich growth of timber of every kind. esixth and fifth ranges have been burnt and are in many places covered fith rocks. The unsubdivided part, lying to the north east of the centre he, is composed of a rich soil, well wooded, and might be advantageously ryeyed. The whole area of the land I have surveyed is eleven thousand me huudred and sixty-six acres ( 11,966 ).
(Geo.-13. du Tremblay, 13th May, 1870.)

## Township of Manioouagan.

The township of Manico uagan, situated on the left bank of the St. awrence, surrounded by the rivers anx Outardes and Maniconagan, forms peninsula of very agreeable aspect. On landing on this peninsula, I marked the presence of a turi, four or five feet in depth, in a section of art of the first range. From the starting point A, I beheld an iminense ranp (sarane) extending out of sight on all sides. This swamp was dry hen I saw it. It is generally covered with turf and tamarac.

The sonth portion, or about one-half of the township of Manicouagan, partly swampy and unfit for cultivation, while the dry parts are genrally composed of very poor yellow soil. All the northern part of the ownship, on the other hand, is composed of black earth, a very rich arable and. The whole surface of this peninsula is so even and regular that it Imost blends with the water line. In the whole cours? of my surrey, I mud uc hill or hollow of any consequence, or any other obstacle, except the immediate vicinity of the river aux Outardes, in the fourth range, ad of the river Maniconagan, in a part of the seventh range. There is atso rocky bluff on lots 22,23 and 24 in the 6th range, as shown on the plan. he south and east sides of the peninsula are from thirty to sixty feet high ud almost vertical. The west side is low and covered with growing imber.

The south part of the peninsula is covered with a thick growth of tunted black spruce, cypress and tamarac. All the rest, generally, outside of the swamp, is covered with large timber of great height, consisting of
spruce, balsam, white pine, white birch, and alders. Several thousand pine and sp:uce logs might be cut here

The squatters, occupying the Point anx Outardes and Point Manicoua. gan, speak farorably of the climate, which is apparently not affected by the swamp. Early frosts are never felt there, and last fall I saw some vegetables and cereals which attested the excellence of the climate.

The settlers in this locality are occupied during a great part of the summer in cutting and piling up in immense stacks the wild hay whict grows abundantly on the beaches shown on my plan. It is needless to say that these grass-bearing flats are of great value to the settlers. The also grow large quantities of potatoes. One of them gathered and sold siz hundred bushels last year to Messrs Girouard \& Beandet at Betsiamits. The celebrated beaches or shoals of Manicouagan are immense. By calcula. tion I found that the lightship stationed off there by the Department of Marine is three miles and fifty-seven chains from the shore of the St. Lawrence. The position of this lightship is more fully detailed at the end of the field book.

During my stay I had an opportunity of sueing on these beaches the myriads of birds which frequent the river. Seals abound on these shoals, and one of the inhabitants of the locality killed two hundred last year opposite Point à Paradis. The Moutagnais also kill great numbers, chiefly at the foot of the falls of the rivers Maniconagan and aux Outardes.

On each of these two rivers there is a sort of natural wharf where a vessel of the size of a schooner may safely make fast at high water. The positions of both are indicated an my plan.

At the bottom of Paint Bay (Anse à la Peinture), there is a remarkable deposit of ferruginous ochre. This ochre is generally yellow or reddish. There are also quantities of brown color. This latter brings a high price in the market, under the name of sienna.

Ferruginous water generally oozes from these ochres and forms sioughs more or less deep in the hollows.
(G.-B. du Tremblay, 4th April, 1883.)

Several thousand

Point Manicoua ot affected by the $\checkmark$ some vegetables

# COUNTY OF St. MAURICE. 

## Township of Belleau.

The region in which the three first ranges of the township of Belleau rreat part of the wild hay which It is needless to e settlers. They ered and sold sir at at Betsiamits. nse. By calcula. Department of shore of the St. tailed at the end
lese beaches the on these shoals, ndred last year numbers, chiefly )utardes.
wharf where a rh water. The
is a remarkable ow or reddish. a high price in
d forms sloughs re situated, from the line of lots number seven or eight, is elevated, cut in some places by small hills, with a stony soil ; but this will not be an obstacle to the settlement of nearly all these ranges, of which the soil, in general, is similar to that of the township of Decalonnes, which is of yellow and brown loam and appeared to me to be fit for agricultural purposes. There are noswamps, marshes or steep mountains. Two settlers, named Narcisse St. Germain and Israel Peltier, are settled in the sacond range of Belleau, and frequently expressed to me their satisfaction at having located there, and their crops, which I had occasion to see, presented a vigorous growth, ansurpassed in any other locality, proving that the township of Belleau is farored with a fertile soil.

The surroundings of the Clear Water lake, situated for the greater part in the township of Caxton, are extremely mountainous and stony and mostly everywhere unfit for cultivation.

The chief timber in these three ranges of the township of Belleau consists of birch, maple, cedar, spruce and fir. Everywhere the wood is of fine growth and size. The amount of pine remaining is small here as everywhere else; it has been recklessly cut down by the lumbermen who have carried on operations there for many years. If there were some means, not too expensive, to supervise the cutting down of timber on Crown lands, the Government would be benefitted by it, as it would prevent the waste on a large scale, which is being practised in the public domain.

The water powers in the township of Belleau are, one, on the Red river, and the other, at the discharge of the Clear Water lake, where falls occur which are powerful enough to run mills.
(T.-C. de la Chevrotière, 28th November, 1870.)

As to the land by mes surveyed and subdivided in Belleau, the soil, though fertile, is disadvantageous for cultivation and settlement on account of its rocky and hilly character in places; there are, however, some good
table-lands in these two ranges, especially near the line of the Caxton gore, The timber generally is fine and tall and consists usually of white birch, maple and birch. I also met several maple groves, which seemed to hare been already worked. White and red pine are common enough. There is a border of red pine to the mountains around the lakes; among others the one called Red Pine Lake and the white and red pine, as well as the white spruce, are presently being cut off for the lumber trade, especially around lake à l'Isle, where dams for the purpose of driving the timber have been constructed at the discharges of the principal lakes.

> 7.-C. de la Chevrotière, 8th March, 1882.)

## Township of Desaulniers.

The land I surveyed and subdivided into farm lots in the first range of this township is well suited to settlement, as the river du Loup cuts a portion of the lots of the range, creating on each side, generally speaking, fine low grounds. The soil of the latter is a black earth, but upon the heights it is of gray sand.

The timber is fine and tall, and consists of birch, white birch, white and red pine and white spruce. There is still a good deal of white pine, but the best has already been cut off for the trade. The three first lots in the first range of the township of Desaulniers form part of the place known as "The Red Pines." These lots are partly closed, having been formerly swept over by fire and the only growth now upon them, properly speaking may be said to be of blueberrs bushes.
(T.-C. de la Chevrotière, 8th March, 1882.)

## Gore of Caxton.

The soil generally is composed of yellow mould, rocky and inferior in quality ; the mountains lie in close proximity to one another : the principal woods are white spruce, fir, hemlock, maple, birch and beech.

The soil in all the sections of the gore of Caxton is composed of yellow and rocky loam ; the land although mountainous in some parts is fit for cultivation; th 3 growth of timber is of very fine appearance.
(L. A. O. Arcand, 8th February, 1876.)

Altho information three settle height of nearly all hirch, \&ce. Trois-Pisto The soil is 8 and there tre of the v lm, ash, w mall islan here is scar y lumbern

I proce owing this f wheat, be eing corere enders it $\mathbf{v}$ not so mucl ally in the xcept on th stending fo he eighth $r$ ery much edar, mixed my rocks, tl

# COUNTY OF TEMISCOUATA. 

## Township of Begon.

Although there are no buildings on the fifth range, it seems, from the nformation given me, that this range is taken up by twenty-two or twentythree settlers. The most striking feature of this place is the extraordinary height of the banks of the rivers and also the immense extent $c^{f}$ 'and nearly all covered with dead-wood, such as white birch, fir, spruce, birch, \&c. The land is generally level to the banks of the five rivers,-Trois-Pistoles, Boisbouscache, aux Sapins, aux Bouleaux and aux Perdrix. the first range du Loup cuts a erally speaking, h, but upon the
ite birch, white of white pine, hree first lots in he place known been formerly perly speaking
rch, 1882.)
and inferior in : the principal
osed of yellow is fit for culti-

Following the base of the sixth range from the centre line, I found the first lot compesed of good soil, and covered with excelient wood, bat the other lots, to number twenty-eight, inclusively, are of very mediocre quality. From this point to the rear line of range A, I met very good soil, somewhat broken, it is true, but not sufficiently so to be an obstacle to colonization ; on the contrary, the higher parts need but little labor toclear them. Following the first, second, third, fourth and fifth ranges to the north east of range A , and finding no material difference in the quality of the soil and timber, where it had not been ravaged by fire, I may say that these last ranges are exceptionally fine, and have a soil suited to all kinds of tillage, being alternately a good loam and good clay. The timber is frequently a mirture of cedar, poplar and alder, and very often mixed with hard wood, but there is very little hard wood proper.

As regards the opening of these lands, in dividing the first range to the south west of range B, I also found a very fertile soil, as far as the Trois. Pistoles river, of which the banks, being very steep, have necessarily a dry soil; but from this last 1 met a level and fertile soil, to the south west line of Begon, which can also by surmised from the honest comfort in which the settlers live.
(J.-Evariste St. Pierre, 30th July, 1872.)

## Township of Botsford.

The results of this survey fully warrant the opinion hitherto enter. tained of the value of these lands. This township, nearly all over, is eminently fit for settlement; there are a few mountains, but they are mostly all covered with arable soil. Hard wood prevails in the first range There is not a single lot crossed by my lines, which does not show birch in abun. dance ; sugaries are very numerous and extensive; the cedar grores are not geuerally as extensive as in the townships which I previonsly tra. versed. It may be remarked that cedar occurs also here on the slopes of the mountains, in many places, which shows that the land is arable. Another proof in favor of the excellence of these lands is that the timber is remarkably tall and large. I frequently met pine logying roads running in all directions, so that all the fine pine has been removed. As for tamarac, I dit not come across any, or in such small quantity that it was not worth mentioning. There are no swamps in this township. To conclude
ine, I found the elient wood, but f very mediocre very good soil, e an obstacle to ttle labor to clear $h$ ranges to the n the quality of , I may say that ted to all kinds The timber is often mixed with
first range to the ar as the Trois. necessarily a dry south west line mfort in which

July, 187..)
hitherto enter. arly all over, is they are mostly rst range There v birch in abunsedar grores are previously tra. on the slopes of land is arable. that the timber oads raming in As for tamarac. was not worth To conclude as
gards the timber, I may say without exaggeration that hard wood is more bundant than in the other townships which I have thus far seen. The il is stony in certain places; but these places are so few, that I do not ink them worthy of remark. However, I hold above all to be truthful my report. All the lots along the Saint-Francis river are first class; to ppreciate the truth of this statement, one has only to see the comfortable fosition to which Messrs Joseph Nadeau and John N. Morrison, who reside n these lots, have already attained. I have no doubt that when these nds are known, they will be almost immediatly taken up and settled; ut there is one drawback which is calculated to greatly delay the progress f colonization in these localities-I mean the want of communication with he settlements below.
(J.-N. Duval, 28th January, 1865.)

## Township of Cabano.

The two first ranges of this township are cedar groves on excellent frey and black soil. The lands to the north east of the river Bleue are just is fine and level as those along the Cabano river.
(F. $\cdot$. Tèlu, 15th November, 1864.)

I began by ruming the range line between the ranges 3 and 4. In following this line, I passed through a number of cedar groves, principally to the north east of the centre line, and in the south west section of this rauge, where I crossed one of great extent. I also traversed land somewhat broken, it is true, but fertile, judging from the excellent quality of the soil, which is covered on the heights with good mixed hard and soft wood, and in the bottom lands generally with cedar, yet somewhat stony in certain sections. It is to be remarked that the soil in the cedar groves, instead of being of a wet black earth, is good clay, covered with a light coat of black mould. No wild meadows occur, but in certain sections the soil would be particularly suited to the growth of hay. In following the range line between the forrth and fifth ranges, I found the soil mostly the same, except in the south west section, where I did not meet the cedar grove already spoken of. There is also to the north west of this cedar grove, and near
the centre line, a splendid ridge of maple groves, used as sugaries. The central part of the range line bet ween the fifth and sixth ranges is low land covered with cedar, except on the banks of the Blene river, where, The a I can judge, the soil is mostly clay and covered with alders. extremities of this last range are somewhat broken, but the soil, o whole, is so rich that I would est part of this range line, a small mountaiz range. has been burnt over, and which is now covered with a second which has, consisting of white birch, fir, spruce, and in some spots of a little maple. Following the range line between the sixth and seventh ranges $I$ met a very good soil, generally corered with mixed wood, except in the bottoms where, as elsewhere generally, cedar predominates, but nothing that can prevent the settler from locating there. On the whole, I would recommend the surveyed part of this township to intending settlers and adrise them to settle there.

(J.E. St.-Fierre, 30th July, 1869.)

## Township of Demers.

Throughout my operations I only met one small lake called Tront lake, the banks of which are not very high and which is surrounded by mixed timber. As for the quality of the land embraced in this survey, I may say that it is generally very good, although somewhat stony in certain places, bat no fixed roeks are met with. The region is also well adapted to setthement, as it is generally level, especially along the range line between the sixth and seventh ranges. There are also facilities for making a good road in the northeastern part of this township.

The land in this township which remains to be surveyed seems to me rather good, and hunters who have visited it agree in saying that it is well fitted for tillage.
> (G.-A. Doucet, 20th February, 1865)

From the Porta hich I pro ed and thi 123 chai ruce and ove. Thi radistanc far as can fallible in some pla oth banks, plar and e e everywh

All these at this is $\mathbf{n}$ splendid that the $f$ rity of agr ater power finer prosp The nort ged to the ty links. od quality e south we anch of the of the his wnship of vel and w at there is 1 es are very ile, the line seventy-tw nd slopes a and cedar ;

## Township of Estcourt.

From the north east bank of the Saint-Francis river to the south west the Portage, I ran a line in the astronomical direction north $45^{\circ}$ east, hich I prolonged to Long lake, that is to say, for a distance of two hunred and thirty-five chains and sixteen links. On the course of this line Ir 123 chains, the land is level and the wood mixed, comprising cedar, fir, pruce and bireh. The remainder of the line passes through a large maple fove. This land rises to 140 chains, then gently slopes towards the lake or a distance of 122 chains. The soil on all the line is of excellent quality, sfar as can be judged by the size of the timber, which is large and tall, an ffallible indication of great fertility. The Blue river has a strong current a some places, and all the branches furnish water powers The land on oth banks, as also on those of its tributaries, is of superior quality. The oplar and elm abound, specially on the banks of the main river, which re ererywhere covered by these trees. I met no stones.

All these advantages combined render this place suitable for settlement. ut this is not all ; at a short distance from the Blue river, there is a series splendid maple groves, which appeared to me to be very extensive, that the farmer is certain to find therein all that he needs for the prosrity of agriculture, a fertile soil free from rocks, numerous and powerful ater powers, wood of the best quality, rich and abundant sugaries. Could finer prospect ever be offered to the Canadian pioneer?

The north east lateral line of the township of Estcourt has been pronged to the river Cabano, that is to say, for a distance of ten miles and xty links. The first mile erosses a very high mountain, but the soil is of ol quality and covered with hard wood. The second mile finishes on e south west side of another, but smaller mountain than the first, and a anch of the Blue river flows between these two mountains. From the p of the highest, in very clear weather, I took in at a glance the whole wnship of Rstcourt, from which I judged that it is in general pretty vel and well wooded, while a eloser examination enables me to state at there is hard wood everywhere mixed with cedar, fir and spruce ; the ese are very large and well shaped. At twenty-three chains on the third ile, the line cuts one of the branches of the Blue river, which at this poin $t$ serenty-two links wide and flows to the north east. As far as there the nd slopes a good deai ; the most abundant woods are generally birch, and cedar ; the south east bank of the river is fifty feet high here. On the
last section of this mile, there is some pine, and also, as in the first section cedar, fir and spruce. The land along the whole extent of this mile generally good. The fourth, fifth and sixth miles are generally level, th seil is good mostly everywhere and comparatively free from rocks, and th timber is again cedar, fir and spruce. On the seventh mile the timber con tinues the same, and the soil is of as good a quality, but more rolling At seventy-one chains on this mile, the line cuts the main branch of tif Blue river, which in this section measures one chain in width and runs the north east. The eighth, ninth and tenth miles are level; as for th timber and the quality of the soil, \&c., they are very much similar to the le preceding miles. At fifty-eight chains on the eleventh mile, I met tif Cabano river. At about fifty chains from its mouth, the land slopes towary the river, and the soil is about of the same description.

I may state in conclusion, to sum up this report, that the township Estcourt is one of the finest which has ever been explored in this countr It would not be easy to find many others so level and combining in high a degree all the adrantages which it contains. The climate is gen rally warmer than on the shores of the Saint-Lawrence; this winter the has been less snow and the cold has been less severe than in the parish on the shores of the river.
(E. Casgrain, 18th April, 1864.)

Along the front between the fifth and sixth ranges, we meet $b$ one river. called the Blue river, on the 54th lot. It is one chain wide an it flows south east; its bed being composed of very fine sand, mised wi grey and white pebbles. This line is, moreover, cut at intervals by smy brooks running towards the north east. On the way from one extremity the other of this front range, I noticsd that the land was very arable, gry and not very rocky. The most common woods are the cedar, birch, fir a spruce. The surface is generally level; I met some hard wood ridg. but not high or steep enongh to prevent the making of a good road.

Between the sixteenth and seventeenth lots, I ran a line runnt towards the north east towards the depths of the sixth and seventh rang

Along the whole of my lines, the land traversed was level and very for tillage, being composed generally of a grey soil. The most abund woods in this part are cedar, fir and birch; there are also a few pople
in the first sectio ent of this mile onerally level, th com rocks, and tl ile the timber cor but more rolling 1ain branch of th width and runs level; as for th h similar to the la mile, I met th and slopes toward
at the township d in this countr combining in he climate is gen this winter the an in the parish
h April, 1864.)
ges, we meet $b$ chain wide ar sand, mixed wi ntervals by sma a one extremity very arable, gre dar, birch, fir ar ard wood ridg. a grood road.
n a line rumin ad seventh rang
level and very e most abunda so a few popla

Between the thirty-ninth and fortieth lots of the front line, I ran a centre line towards the south-west, to determine the depths of the fourth, fifth, sisth and eigth ranges. This line passes over generally level land exoept on the sixth and seventh ranges, which are very broken in the neighborhood of the Blue river, which crosses at the forty-fourth chain on the sixth range. I subdivided the ground into sixty-six lots of thirteen chains, on both sides of the Ponhenagamook road, from the south east line of the township of Estcourt. This line crosses the most level land of the whole township. It is everywhere very fit for tillage and very free from stones. The forest growth is very vigorous ; there are magnificent maple groves on the ninth, tenth, eleventh, nineteenth, twentieth and twenty-first lots, which will make magnificent settlements. On the remainder of the road, the timber comprises cedar, birch, fir and spruce, which are all remarkable for their size. Two rivers cross this line. The first on the sixth lot is not very large and runs to the south west ; its width is forty links and it is fordable. The second is the Blue river, crossing the sixty-fourth lot and running to the south east; it is one chain wide and its depth of water is three feet. Its bed is covered with very fine sand.

Range VIII. At seventeen chains, on the sixty-sixih lot, I struck the south east lateral line of the township of Estcourt. The land is generally level and cultivable and shows few stones or rocks. There are splendid maple groves on the second, third, fourth and fifth lots, and on the remainder of the line the most abundant woods are cedar, fir, birch and spruce; there are also a few pine of inferior quality which the lumbermen overlooked.

Range VII. I finally went to the post between the sixth and seventh ranges, on the centre line, from which I ran a front line parallel to the preceding, running to the south east 355 chains, and towards the north west 299 chains, which front I divided into lots of thirteen chains. Like the preceding it is cut by the two branches of the Blue river, viz: on the thirty-fourth and forty-sixth lots, and both streams run towards the south southwest between very high banks ; otherwise, the land is generally level on this line and every where cultivable. At seventeen chains on the sixty-sixth lot, we met the lateral line of the township. My survey ended there.

From this report, it is easy conclude that this township is admirably qualified for settlement, being generally level, comparatively free from rocks, well timbered and watered by a rather large river ; there is no place where the land is not of good quality, and it is everywhere cultivable; in certain places indicated, the soil is even of superior quality. Then are a few ridges
here and there, but they are all cultivable. I can therefore say in concluding this report without fear of being taxed with exaggeration, that the township of Estcourt, thanks to all these advantages so rarely found to. gether, is ne of the most deserving of the attention of courageous settlers,
(E. Cas,rrain, October, 1864.)

Before closing this brief repurt of my operations and observations on the territory explored, I may remark that this last part of the township of Estcourt, which I was instructed to survey, is very fit for tillage; the soil being generally level, not very rocky and well watered, and, as shown by my report, offering great attractions to the settler.

(E. Casgrain, Fabruary, 1866.)

## Township of Hocquart.

The land along this line is $g$ uerally of inferior quality, stony, marshy and very uneven ; nevertheless, on the seventh and eighth ranges, there are fine maple groves, where sugar is made every year. By what I could see from the heights, a part of the fifth and sixth ranges consists of laud of mediocre quality for cultivation, but the upper part of the township seemed to be nearly all in maple groves, although the land appeared to me to be mountainous and uneven. As in the other sections of the township, the merchantable timber has been cut off long since.
(Chas. Fournier, 10th December, 1864.)

## Township of Parkington.

This township is nearly all well adapted to cultivation and offers very great advantages for colonization. The soil is rich and composed in part of grey loam. The timber is generally very large and tall over the whole tract surveyed, which is a proof of the superiority of the land. Although I made this survey when there were three feet of snow on the ground, I can re pery fe heless wu is wanting are covered

Hard ines, 011 w are met, ve mall, it is edars are hese sectio
say in conclud. eration, that the rarely found to. rageous settlers.
ober, 1864.)
observations on he township of illage ; the soil I, as shown by
ary, 1866.)
stony, marshy nges, there are at I could see ists of laud of ship seemod to d to me to be township, the
er, 1864.)
nevertheless say with certainty that it is not stony, as all the posts were olidly placed in the earth. The rivers and brooks crossed in this section tre very few, which is the reason why the land is generally sandy; neverheless wo frequently come across fine valleys (or low lands), so that nothing is wanting for successful grain culture. The mountains, in this district, are covered with soil and have gentle slopes

Hard wood predominates ; there are scarcely any lots, crossed by my ines, oll which I noticed any birch, but large and splendid maple groves are met, very fit to form fine sugaries. I also noticed certain cedar groves, mall, it is true, but so fine as to make it my daty to mention them. The cedars are straight and of an extraordinary size and length, and the soil in these sections is very rich. Old logging roads cross this township, in every direction; and some rather fine pine, but in very small quantity, can still be seen in some spots. As for tamarac, I did not see any. I need not insist on the ralue and attractiveness of the lands just traversed.

> (J.-N. Dugal, 26th Angust, 1866.)

## Townships of Parkington and Robinson.

The most of the land subdivided by me in these two townships is eminently adapted to tillage, with the exception of a few rocky outcrops in certain spots, so that nearly the whole of it offers guarantees of comfort to the settlers who will nut fail to locate there as soon as your Department throws it open to purchnse. The surface of the two townships is pretty broken, cut, as it is, in all directions by brooks, rivers and their small aflluents, which come down from both sides of the he ghts into the valleys and upon some of which mills can be erected at smal cost and with the prospect of great usefulness to the settlers. These tributuries generally take their rise in the surrounding lakes.

The soil, in such roken land, is not, of cont composed of alluvion and clay; it is rather a grey and yellow loam mixed with sand, overlaid with a fertile mould, which promises well, judoing from the luxuri it forests of all kivids of wood upon it. Ash, white phe and cedar predom inate in all the bottoms of the Baker river and a part of its tributaries, covering land of the highest value. There is no longer any great quantity f merchantable timber along this river and on the heights in the two
townships. Pine, which was never abundant, is now all gone, and on the heights and their slopes, the maple, birch, beech, fir and spruce predominate All the inerchantable sprnce, however, has been ent off.

The Baker river, which discharges into lake Mernimpticook and thence into the river St. John, is a very pretty little stream with a sandy and rock. less bed, and without falls, but, in certain places, with a rapid and shallow current, which renders it mavigable only by canoes. The lakes, which empty into it, are deep and, as they are full of fish, would be of great assistance to the settlers locating in these townships, if their finny wealth was uot in great part destroyed in summer by poachers from New-Brunswick, why ascend this river armed with nets and negrogs and commit irreparable havoe among the large red and white trout. The so called fishery guardians de not seem to pay any attention to this great wrong, as not one of them haf yet taken the trouble to pay this place a visit, though one is imperatively demanded.

In the township of Robinson, some clearings have been made by set thers from New-Brunswick, who are located and reside on the shores of the magnificent lake Baker. They have selected this place in order to be nearet the chureh erected at the other end of the lake, a distance of four or five miles. Here as elsewhere the land is excellent.
(F.-A. Telu, 19th January, 1881.)

## Township of Raudot.

Resides the remarks contained in my field book, I think it right to gire you a brief report on the soil, timber, \&c., of the section I surveyed in this township.

Son,--The first range of the township of Raudot is generally good loam mixed with sandy loam on which hard wood prevails and a large mumber of sugaries have been established ; it is also composed of good clay bottom lands well adapted to tillage. With several slight deviations, to avoid two small lakes and one ridge, a good road might be opened from one end to the other on this front. The second range is generally of good land, in the north east section, from one end to the other of the lots, but towards the middle of the south west section, only two thirds of the lots are good the remainder, near the front between the second and third ranges, is lom
and swa one end range, $n$ In all th a mass neverth the sect one end
'lis few bee the neig met pin now, w

La small a lakes ou range, not see
gone, and on the ace predominate
ticook and thence a sandy and rock. apid and shallow The lakes, which of great assistance calth was not in Brunswick, who irreparable havod ry guardians do one of them has is imperatively
en made by set. the shores of the order to be nearer of four or five
nuary, 1881.)
x it right to gire urveyed in this
generally good tils and a large sed of good clay viations, to avoid ed from one end f good land, in ts, but towards lots are good; ranges, is low
and swampy. It will never be possible to open a road on this front, from one end to the other, for this reason.

The third range is also generally very good land, except a small part of the front of these lots between the second and third ranges. There is a number of sugaries on this range. The same may be said of the fourth range, near the front ; a road is only needed to open up these lands promptly. In all the section which I survoyed, the land is uneven, being nothing but a mass of hillocks, hills and dales, of which no part of any extent is level; nevertheless there are no rocky outcrops or any uncultivable mountains in the sections through which I passed; a road can be made on this front from one end to the other, with the exceptions specified further on.

Timber.-These lots are wooded with fir, white birch, birch, maple, a few beech and spruce. All this last kind of wood which was fit for logs, in the neighborhood of and along the rivers, has been cut off years ago. We met pine stumps here and there, but not one single pine tree is standing now, where I passed.

Lakes.-It is seldom, on the south side of the St. Lawrence, and on so small an extent of land as that surveyed by me in Raudot, that so many lakes oceur. I was told that there is another pretty large one, on the fourth range, towards the lots numbers twelve and eighteen or twenty, but I did not see it.

Lake St. John is generally deep, although the lands, on both sides, near the lake are level or gradually sloping, and seem to be well wooded with hard and soft wood, especially towards the south west part of the lake. Viewed from the lake, and judging from the appearance of the timber which surround it, the land seems good for tillage. There is a great deal of fish in this lake; we caught three kinds white fish, of which some measured from fifteen to eighteen inches in length, pickerel and trout. They say there is a fourth kind, but we did not catch any. The small lake which discharges into the river Boisbonscache, on the lots number three and four of the third range, contains, they say, a great deal of trout; we did not fish there. The other lakes are not very deep, and some of them, although covered all over throughout the year with water, look more like swamps than lakes, and contain no fish.

(C.-F. Fournier, December, 1865-66.)

## COUNTY OF TERREBONNE.

## Townships of Beresford and Howard.

As my instructions expressly enjoined me to only survey in Howard and Beresford the most suitable settling land, I thought it my duty to not touch Howard on account of its extremely mountainous character, its stony soil and the poor quality of its hard wood, which render it altogether unfit for colonization; perhaps, it is better in the west lowards the river Rouge ; still nothing can be seen but mountains.

I ran the division line between Howard and Beresford and planted a boundary and post; I prolonged this division line, which I chained and bounded, as far as the central line, that is, to lot number twenty-three. The land on this tract is fine, except a few lots, and even there is only a small part of these bad. But on the twenty-first lot, a terrible mountain is met, over which I deemed it advisable not to run the centre line. I ran and bounded the second range line to the same depth as the preceding, that is to say, to the centre line. This range line is fine and there is a great deal of hard wood. I ran the third range line only to the depth of ten lots. The tenth lot is cont by a large lake, which is said to be about four to five miles in length. I ran a fourth range line to the same depth as the preceding, that is, ten lots, not desiring to prolong it, untilater the sealing of the lake. From the fouth range line 1 chaned the fourth range, which the river du Nord cuts at twenty-six chains from the last range line.

I did not notice in the course of my survey any remarkable river, except the river du No:d ; but I camot speak of it until after scaling it. The largest brook is the discharge of lake Comn, which cuts the second range line on lot nine, and falls, I think, into the large lake, running consequently to the north east. Its average width is from forty-five to siaty links. I did not notice any falls or mill sites. There are swamps only around the lakes, and they are not of great extent; only the land is very stony. Still, these little swamps will always be nseful to settlers, on account of their timber, as there is no pine at all. This section of Beresford would certainly wake fine settioments.
(G. Laviolelle, June 3rd, 185 J.)

Township of Wexford.

The township of Wexford presents a very broken surface; composed of mountains, some of which are very high, of valleys and of level land, with a great number of lakes, of which some are rather large. All the momutains are composed of primitive rocks, all dipping in the same direction. The variation of the needle, which fluctuates in a rather astonishing manner from one point to another, indicates that the most of these mountains contain iron. The surface of the soil is every where covered with all kinds of wood, most of which are of fine growth. It is especially on the tops and slope, of the mountains that we find fine hard wood, which is rather singular; the suminits and slopes of some of these mountains show excellent lands. The soil is composed of a light loam, partly stony. Nearly all the lots situated near Chertsey also show rery good lands, but, after all, as a matter of fact, a part of all the lots of this township is fit for cultivation. The centre line proved that the portion of the township, which remains to he divided, will give to both sides of this line lots which seem better than those already divided; at least, everything points to this conclusion, judging from the view I had from the top of some high mountains.
(F.-G.-V. Regnaud, 10th December, 1851.)

The fownship of Wexford is very momatainons and broken, filled with hills and ralleys and dotted with a considerable number of fine lakes, especially in its north eastern part. All the larger lakes are deep, and their waters clear. limpid and very wholesome. The slope of the mountains shows a land admirably adapted to cultivation. The rocks of the north east section are, so to say, all abike. They eonsist of feldspar or trapp, and in general contain very little iron. I lom one which seemed to be serpentise-at least it had all its characteristics; it is located between Wexford and Doncaster. Those of the south west section differ little from the preseding ; only a few contain a little nore silica. I searched with particular care, in the interest of colonization, for limestone, but found none anywhere.

The township of Wextord produces nearly all kinds of timber, with the exception of oak; at least, I saw but a few small ones, especially near Doneaster. All the north cast section abounds with maple, birch and other
hard woods, and this section is generally more favorable to agriculture than that in the south west; the land is also less broken. The south west section produces finor.pine, but it is generally little adapted to cultivation; the mountains are moreover steeper and the valleys rockier. The surface of Wisford is obstructed by numbers of large fallen trees, which carlsed me considerable loss of time; they are sometimes so interlaced one into the other that they can only be compared to chevaux de frise presenting their points. The prevailing winds are from the west or south west, for, although the fallen trees are lying in all directions, still, in the places where there is a series of fallen trees, they are mostly found with their heads to the east or to the north east.

The surface and soil of Wexford can only be compared to the Vermont mountains in the United-States or those of Switzerland, in Europe. I have been through both of those countries, and I can certify that, if there is a difference, it is in favor of Wexford.
(F.-G.-V. Regnaud, 4th March, 1853.)

The land fit fo as delinea township the field. to make, tract in th

For Garthby, the augn advisable tion of H the tract the line $b$ direction of land, waste lan

In
griculture than th west section ultivation ; the The surface of hich carased me d one into the resenting their t, for, although where there is ads to the cast
to the Vermont Gurope. I have at, if there is a
rch, 1853.)

## COUNTY OF WOLFE.

## Township of Garthby.

The present road lines traced in Garthby pass over a fair average of land fit for settlement. From the position and extent of these road lines, 2s delineated on the plan, it will be seen that ouly a minor portion of the township is comprised in the lots fronting on the same, and bounded in the field. It does not appear, however, from all the observations I was enabled to make, that much land available for settlement can be found in any one tract in that township.

For the purpose of affording access to the unsurveyed portion of Garthby, lying to the south west of the present survey, and contiguous to the augmentation of Ham and eastern part of Weedon, it would seem advisable to reserve a road line along the north east line of the angmentation of Ham from the Gosford road on the end of ot F , quite through to the tract lying contiguous to Weedon and also to reserve a road line aloug the line between lots fifty and fifty-one, range one south, continuing in the direction of that line to Weedon, in which vicinity there are some elevations of land, apparently of good quality for settlement, among the unsurveyed waste lands of the Crown in both towuships.
(A. Wells, 18th April, 1849.)

In general the lands of the to wnship of Garthby are pretty level. There are but two high mourtains, one on the south east line of Wolfstown, between lakes Breeches and Sanday, in the first range south east, and the second range north, and the other to the north west and north east of the East lake. The forest is composed principally of soft and resinons woods, such as spruce, fir, pine and cedar' ; and the hard woods, including. birch, soft maple, maple, ash anủ beech, are generally scattered through and mixed with the first, but in numerically inferior proportion ; so that there are but few lots on which hard wood predominates. The lands on which the hard wood grows in grater abundance are in the fourth, fifth
and seventh sonth east ranges. I remarked that the hard wood lands are generally rockier than those upon which the wood is mixed, soft and hard, and I hare no doubt that these last will be preferable and of better quality when they are cleared. Still, it is seldom that the latter are sought after as much as the former, and the reason of this preference lies in the fact that the hard wood lands may be cnltirated at less expense, and that the poor settler, in locating on them, recovers a part of the value of his labor from the ashes which he converts into ashes for the manufacture of alkalis, such
as potash and pearlash.

In general, the lands of the township of Garthby, are not of poorer quality than those of many other townships, where colonization makes remarkable progress every year, which leads me to hope that, from the undereloped state in which they are to-day, they will soon be changed into fertile fields, which will be the case especially if they are rendered accessible by by-roads.

(T.B. Richurd, 9th June, 1870.)

## Township of Ham.

The land in this part of the township of Ham is generally mountanous, but with slopes which will allow settlers to locate on them. The soil is generally good for agriculture, but it is somewhat rocky. This part of the tormship in generally in hard wood mixed with white spruce.

In concluding', I think it my duty to remark that, although the part actually surveyed is of a nature to develoy colonization in this important section of the township, I have no doubt that the south west and north west of this township, as also the ninth, tenth and eleventh ranges of the township of Wolfstown, which are still undivided, are mnch better adapted to settlement.

(F. L. Poudrier, 2nd October 1855.)

d wood lands are d, soft and hard, of better quality are sought after $s$ in the fact that nd that the poor of his labor from of alkalis, such
e not of poorer nization makes that, from the be changed into endered accessi.
une, 1870.$)$
mountainous,
m. The soil is his part of the e.
ough the part his important est and north ranges of the etter adapted
er 1855.)

## Township of Stratford.

The principal line of road proceeding from lake Aylmer through Stratford, in the direction of lake Megantic, is on the front of the second and third ranges south west. The quality of the land on this line is generally favorable for settlement and for the construction of a road through the whole township, and there are extensive tracts of land apparently of very good quality for settlement on the south west side of this survey, extending back in some cases near the southern part of the township to the depth of several additional ranges.

There is also a tract of rery excellent laind for settlement on the centre or firsi range north east and south west, extending from the thirty-sixth lot to the end of the township, and it is probable that a considerable portion of these ranges to the north west of the above section will, at some future day, be brought under cultivation.

The land along the line between the second and third ranges north east, with the exception of the lots from number thirty-six to foriy, is entirely unfit for settlement, and no road line could be carried in that dirention.

The whole formation in this section of the survey consists in swamps inteispersed with rocky hillocks, the swamps as well as the higher parts being exceedingly rocky and the surface of the ground covered with a deep moss.

It is said by huntere and others, who have traversed that region, that there are some tracts of land in the territory fit for settlement, situated to the north east of these ranges ; but my own © iservations did not enable mo to decide as to the accuracy of this statement.
(A. Wells, 18th April, 1849.)

## Townships of Stratford and Garthby.

Two thirds of the la, in the eleventh range of Stratford, as also in the fourth and fifth ranges of Garthby, appear in general to be fit enough for tillage. The soil is somewhat stony and composed in great part of a whitish earth. The timber consists mostly of pine and spruce, with a few fir, cedar, birch and hemlock; from what the people of the locality say,
most of these lots will be settled ere long. Lots thirty-eight, thirty-nine, forty-one, forty-two and forty-three of the third range of Garthby are covered with timber through which fire has run.

All the twelfth range of Stratford is fit for tillage. The soil in general is composed of black mould. The wood is composed of birch, hemlock, ash, maple, spruce, fir, a little cedar and beech, but the bulk is hard wood. According to the information received, it would seem that all this range is already well started for settlement.

In the sixth range of Garthby, all the soil is arable, being composed of black mould. The timber consists in greater part of hard wood. Mostly all this range is already being settled. There is a magnificent water power for mills on the river Saint Francis, opposite the thiry-first lot of the sixth range of Garthby and the eighth lot of the twelfth range of Stratford.

Before concluding, I would remark that, as for the timber which remains in the section of the townships which I subdivided, all the best ot it has been cut off by the limit owners, and there remains nothing now except what was of no value to the lumbermen.
(C. Michaud, 1st March, 1878.)
ight, thirty-nine, rthby are covered
he soil in general birch, hemlock, lk is hard wood. at all this range
ing composed of 1 wood. Mostly gnificent water ty-first lot of the nge of Stratford.
e timber which d, all the best ot ns nothing now
(arch, 1878.)

# SURVEY OF TERRITORIES 

OTTAWA DISTRICT.

## REGION BETWEEN LAKES TEMISCAMINGUE AND ABBITIBBI.

In accordance with your directions, I was engaged during the past season in making a geological examination of a portion of the country on the Ottawa to the northward and eastward of lake Temiscamingue. The country bordering the Ottawa river, as far as the head of this lake, was explored many years ago by Sir W. E. Logan ; and in 1870 and 1871, exploratory traverses were made, in the former year by Mr. Richardson, and in the latter year by myself, across the country in a north-westerly direction from Lake St. John, on the Saguenay, as far as lake Mistassini. Between the latter lake and the head of lake Temiscamingue, and extending nortward to Hudson's Bay, there is a large area, of the geological character of which almost nothing was known. I was directed to turn my attention to this region, with a view of determining, as far as possible, the boundaries of the principal rock formations; a special interest having recently been given to it by the discovery in 1870, by Mr. Richardson of the Geological Survey, of a series of crystalline schists, with serpentine and conglomerates, occurring to the south of lake Mistassini, and having a north east and south west strike. These rocks possess the double interest of containing important deposits of copper ore, and of having furnished a fossil coral. It was therefore part of my instructions to endeavour to ascertain how far they extend to the westward, and, if possible, what may be their relation to the Huronian rocks so extensively exposed along the north shores of Lakes Hwon and Superior.

Learing Fort Temiscamingue on 11th of July, we set out for lake Abbitibbi by the route usually followed by the canoes of the Hudson Bay Company. From the head of the lake, we ascended the Ottawa to lac des Quinze, a distance of about fifteen miles, though in a straight line the distance is only eleven. This portion of the Ottawa is locally known as the Quinze, from the fact that, in ascending it in canoes, about fifteen
portages have to be made, though the number varies according to circumstances. Its general upward course is E. by N., or nearly at right angles to the general direction of the valley of lake Temiscamingue, and that of the river Blanche, its extension northward. It is, for the greater part of the distance, a succession of formidable rapids and caseades, the difference in level between the two lakes being probably not less than 250 feet The rocks are well exposed throughout, especially at the portages. I shall therefore describe the rocks with reference to the various portages. The first of these is about two miles above lake Temiscamingue, and is succeeded by two others in a distance of a little over a mile. The first two are quite short, and overcome two falls from ten to twelve feet high ; the third is hall a mile long, and the fall is about fifty-six feet. At one point in this latter, there is a descent of about twenty feet in a siugle fall, which appears to be the highest at any one point on the Quinze. The rock exposed at all these portages appears to be very uniform in character, being a very hard, dark grey silicions mica slate or schist, usually having a rather imperfect clearage parallel with indistinct whitish lines and streaks. These lines, though usually obscure, were always detected on close inspections; and as they are remarkably nuiform in direction and inclination and appeared to correspond with occasional slight variations in texture and colow, I think they may be regarded as indicating the bedding of the rock. This supposition is confirmed by the fact that the dip which they aive corresponds with that observed further up at various points where there camot possibly be any doubt ol its chameter. The dip obtained in this way, on the first three portages, varies in direction from $50^{\circ}$ to $80^{\circ}$ W. of N ., and in amount from $61^{\circ}$ to $85^{\circ}$, the prevailing strike and dip being about $\mathrm{N} .70^{\circ} \mathrm{W} .<70^{\circ}$. The direction of the dip appears to become more nearly west, and the inclination less in going up the river.

Above the third portage, there is an interval of nearly three miles before the fourth is reached. The rocks are the same, as fir as they are seen, but there are few exposures. The fourth portage is the first of another group of three, occurring in about the same distance as the first three, and situated on the south side of an island which here divides the river into two chamnels. It is only a few chains long and overcomes a beantiful cascade just above where the two channels unite. The whole fall at this portage is about twenty feet. The rock is the same as on the lower portages, except that it is finer and more compact in texture, and less silicious. The dip, observed only at one point, is $\mathrm{S} .68^{\circ} \mathrm{W} .<62^{\circ}$.

The nearly ha rocks are slate, cle on the lo drat in c part of th ites very forms a accords portage $\mathrm{S} .34^{\circ} \mathrm{E}$. miles fart about. N. the porta that a ve tion, wh lower inc part of th

The to within eight feet. of a light with a sm mass, as f sionally 1 minerals. where the in the vie ably regu leet thick, lenticular wide, the slate rock vertical es hundred $f$ portage, t and a littl grantic g.
ling to circum. at right angles gue, and that of greater part of , the differeuce 250 feet The rtages. I shall portages. The ingue, and is mile. The first to twelve feet ty-six feet. At feet in a single e Quinze. The n in character, asually having tish lines and etected on close 11 and inclina. tions in texture bedding of the p which they $s$ points where ip obtained in rom $50^{\circ}$ to $80^{\circ}$ trike and dip ears to become iver.
ly three miles s they are seen, irst of another first three, and the river into is a beautiful ole fall at this the lower pord less silicious.

The fifth portage begins about a quarter of a mile above the last, is nearly half a mile long, and the fall in the river is about fifty feet. The rocks are well seen, and consist chiefly of fine-grained, rather soft mica slate, cleaving readily into thin, regular sheets. The colour is lighter than on the lower portages, and considerable masses are very soft, and greenishdrat in colour, approaching in character to naereous slates. In the lower part of the portage, the slates are interstratified with massive grey quartzites very slightly micaceous. At the head of the portage, crystalline diorite forms a ridge of about a hundred paces wide, having a direction which accords with the strike of the slate rocks. The dip of the rocks on this portage is well seen, and is pretty miform throughout, being about $\mathrm{S} .34^{\circ} \mathrm{E} .<76^{\circ}$. Similar soft rocks occur along the river for about three miles farther, for which distance the river runs nearly in theirstrike, or about N. E. and S. W, The dip, for the greater part of this distance, as on the portage just described, is to the south eastward, but at so high an angle that a very slight change would give ain inclination in the opposite direc. tion, which is the prevailing one throughout the Quinze section. No lower inclination than the abore $\left(76^{\circ}\right)$ was observed, and in the upper part of the distance the strata are generally nearly vertical.

The sixth portage is about a quarter of a mile above the fifth, and reaehes to within a few yards of the head of the island. The fall here is about eight feet. On the upper part of the island there is a conspicuous exposure of a light grey granitic gneiss, consisting of glassy quartz and white feldspar, with a smaller amount of dark brown mica in small scales. The whole mass, as far as observed, is quite uniform in colour and texture, and occasionally there is a decided parallelism in the arrangement of the constitnent minerals. The strike and dip of the planes thas indicated, at the only point where they were well observed, is the same as that of the stratified roeks in the vicinity. The whole rock, however, is aflected by another remarkably regular set of divisional planes, forming layers from two to five or six leet thick, and of which the underlie is about N. $8^{\circ}$ E. $<26^{\circ}$. The mass is lenticular in form, and i; about six hundred yards long by one hundred wide, the longer axis being approximately parallel with the strike of the slate rocks in the vicinity. On the south west side it presents a nearly rettical escarpment facing to the south, and rising to a height of about a hundred feet above the river. At the base of this cliff, near the head of the portage, there is an exposure of soft greenish-grey, massive, steatitic rock; and a little farther up, soft chloritic slates are seen in contact with the granitic gneiss, sometimes corrugated and apparently muconformable with
it, but at other points quite conformable. For about two miles above this island, as already mentioned, the soft slates are the predominating rock, and the river runs in their strike; but, besides these, diorites and lioritic slates are met with occasionally, and appear to come in from the south east side. At the end of this distance there is an abrupt turn to the south, going up the river.

Just before reaching the turn, there is a short portage (the seventh from Temiscamingue) on the north or right bank of the river. This leads from the river to a small lake, after following which for a few chains the canoeroute passes into the Ottawa again by the outlet of the lake. Immediately, below the portage, a bedof greyish feldspathic rock was ubserved, containing a considerable quantity of iron and copper pyrites disseminated though it. At the outlet of the little lake, mica slate and micaceous quartzite, similar to that on the lower part of the fifth portage, were observed; but after a short distance these give place, on the S. E. side, to diorites and dioritic slates.

The upward direction of the river, for about three miles, is a ferr degrees E . of S . A portage leads from the river immediatly below the tum, on the opposite side from the above smali lake, to another small lake situat. ed in a raviue ruming parallel with the river above the tum, and about half a mile long. This portage is about three hundred paces long; and beyond the lake, another portage of similar length continues in the same direction, to the river at the foot of a lake-like expansion. From this point to the turn, a distance of nearly a mile, the river flows swiftly, with occa. sional falls, between high rocky banks, and the total fall is a little over torty feet. The canoe-route just described crosses the strata nearly at right angles, and the rocks are well exposed. These are chiefly massive crystalline diorites. At the foot of the lower portage, however, the diorite is not distinctly erystalline, and is occasionally slaty. In some parts it contains much epidote in veins and disseminated grains. Much of this fine grained diorite seems made up of flattened shattle-shaped masses from three to twelve inches, or more, in width, and perhaps six or eight times as long. At one point, a width of about twelve feet was made up of regular hexagonal colums, having a diameter of about ten inches, and inclining at an ang!e of $57^{\circ}$, in a direction $\mathrm{S} .42^{\circ} \mathrm{W}$. Towards the head of the second portage, the slaty character is in some places pretty highly developed.

The stratification of the massive crystalline diorites, which occur largely in this locality, is well shown by the frequent occurrence of quartz.
niles above this nating rock, and dd lioritic slates south east side. south, going up
he seventh from is leads from the ains the canoe.
Immediately, ved, containing tated though it. artzite, similar cd ; but after a es and dioritic
miles, is a ferw below the turn, rall lake situat. arn, and about ces long ; and, $s$ in the same rom this point tly, with occa. is a little over nearly at right assive crystal. e diorite is not ts it contains is fine grained from three to imes as long. regular hexa. nclining at an he second por. oped.
which occur nce of quartz.
ite in thin, regular layers, and often interstratified with similar lnvers of magnetic it ole. The most conspicnons example of this which was observed $i$, ar th head of the lower portage, where a thickness of about thirty $t$ is made up of such layers. The quartzite is fine and closegraince metimes approaching faper in character, and in layers fro the thicknes nf aper to abont an inch. The colours are light and dark grey, and blood-red. Interstratified ure similar layers of black magnetic iron, forming ahout a fourth co the whole. These various layers being peffectly regular and even, and the dilferent colours alternating with each other, the rock las a cry striking appearance. The dip of these strata is N. $70^{\circ} \mathrm{W} .<700^{\circ}$ +ater passing these two portages, which, with the preceding short one, may be regarded as a third group of three, there is an interval of about a mile to the next. The direction, as already stated, is S. by E , and the strata are crossed obliquely, the dip being still W. by N .

From the foot of the next or nth portage, the direction is east to the lac des Quinze. On this portage, which is the longest on the Quinze, its length being a little over half a mile, the rocks are well seen, and are slaty throughout, displaying a fine but distinct 'mination, and are chiefly homblende slate. It is usually greyish-green in colour, but frequently there are streaks and patches tinged with red. There are also in many places numerous obscure lenticular masses of a feldspathic character, lighter in colour than the above, and showing crystals of feldspar, and usually flakes and streaks of dark green hormblende. The latter, as well as the whole mass, which may be from an inch to several feet long, and from a line to several inches in thickness, are parallel with the general bedding of the rock. The dip at the foot of the portage is W. $<62^{\circ}$; about two hundred paces to the eastward, S. $82^{\circ} \mathrm{W} .<45^{\circ}$; and at the upper end, S. $78^{\circ}$ $\mathrm{W} .<50^{\circ}$. The fall in the river here, as nearly as I was able to ascertain it, is about twenty feet.

Continuing up the river, the rock is homblendic slate, differing from the last chiefly in being apparently quite homogeneous in texture, and in its dark greenish-grey colour. The same obscure interlamination of darker and lighter layers was observed, and the rock cleares with tolerable facility parallel with these. This rock, as well as the last, though usually hornblendic, occasionally contains considerable mica. It occurs for about half a mile across the strike, extending across the next or eleventh portage, to about half way between it and the twelfth, which is the last before reaching lac des Quinze. Here it is succeeded and underlaid by syenitic gneiss. For some distance before it gives place to the latter, it is more coarsely



IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences
Corporation

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872.4503

schistose, and the colour is lighter and more nearly grey. There are also lighter and darker bands, and immediately at the base thele are occasionally thin reddish layers resembling the underlying rock. At this point the river expands to a width of about a quarter of a mile. The dividing line between the rocks just described and the succeeding gneiss crosses this wide part obliquely, the rocks being exposed on both sides. On the south side the shore is low, and the rock is often concealed; but the two varieties, though not seen immediately in contact, were seen within four or five feet of each other at a point where the rock rises only a few inches above the water, On the north side there is an interval of 200 pares between the last exposure of slate and the first of gneiss. The dip here, as on tho portage below, is S. W. $<50^{\circ}$, while on the south side it is immediately at the point of contact, S. $22^{\circ} \mathrm{W} .<52^{\circ}$. in both cases the dip of the two rocks, where they approach nearest to each other, is the same. The gneiss is made up of reddish feldspar, with a considerable quantity of dark green hornblende, and a smaller amount of glassy quartz ; sometimes it contains a little miva. It is moderately large grained, and breaks up readily under the hammer. The hornblende and mica are so arranged as to give the whole a stratified appearance, which, though usually obscure, is oiten sufficiently distinct to allow of the dip being ascertained. This rock occurs, with little change, to lac des Quinze, a distance of about three-fourths of a mile in a direction nearly easí. At the head of the uppermost portage, however, a quarter of a mile to the eastward, though made up of the same constituents, it is coarser, and has a porphyritic appearance owing to the occurrence of numerous crystals of reddish orthoclase, many of them as much as half en inch across. The stratification is very obscure in this locality, but some distance further east, it is quite plain and unmistakeable. The fall in the river at the last (12th) portage is about ten feet, and at the next one below, eighteen feet.

In regard to the levels given in this report, it is necessary to state that they are only approximate, being the result of observations with a small aneroid barometer. It is believed, however, that they are on the whole pretty accurate. We had occasion to pass between lakes Temiscamingue and des Quinze four times in the course of the summer ; each time barometric observations were taken at both extremities of every portage, and the average of the four results adopted. In addition to this, the difference in level was calculated from the mean of a large number of readings taken during steady weather, both on lake Temiscamingue and on lac des Quinze The two results agree so closely that I can state, with a considerable degree of confidence, that lac des Quinze is about 260 feet above lake Temis. camingue.
about a miles, t northw: of eight tion for' another for thre the lake miles. T being a strike 0 rock is c schistose ing chie rock was principa similar s and secol sometim amount was obse cnt the a W., and

The east side of it, was second ba

On tl the greis: rocks. A appears to would, w traced for the Laure Montreal to the we Quinze, a
ey. There are also ele are occasionally his point the river iding line between ses this wide part ae south side the o varieties, though or five feet of each above the water. a the last exposure portage below, is e point of contact, ocks, where they iss is made up of reen horublende, ains a little mica. der the hammer. whole a stratified iently distinct to th little change, ile in a direction over, a quarter of onstituents, it is urrence of nume. $h$ as half en inch ut some distance $n$ the river at the w, eighteen feet. sary to state that $s$ with a small e on the whole iscamingue and ime barometric rtage, and the re difference in readings taken lac des Quinze. siderablo degree ve lake Temis.

Lac des Quinze is an expansion of the Ottawa, and is in most parts about a mile wide. Its direction going up stream is south east for eight miles, then north east for fifteen miles. At its lower extremity a bay extends northward, with a tolerably uniform width of about a mile, for a distance of eight miles, when it divides in to two arms continuing in the same direction for about three miles further. About two miles above the first bay, another bay, rather less than half a mile wide, extends in the same direction for three miles; and near the point where the direction of the main body of the lake changes from S. E. to N. E., , third bay extends southward for five miles. These three bays are as nearly as possible parallel, their direction being a few degrees $\mathbf{E}$. of $N$. and W. of $\mathbf{S}$. This is also the direction of the strike of the rocks on the first two ; the third I did not examine. The rock is chiefly grey syenitic gneiss, generally highly quartzose. It is often schistose, and sometimes passes into well-marked hornblendeschist, consisting chiefly of glistening black plates of hornblende with some mica. This rock was observed especially along the east side of the lower half of the principal bay. and it seems probable that all these bays lie on the strike of similar schistose bands. On the north side of the lake, between the first and second bays, the rock become finer in texture, with a granular appearance, sometimes resembling a sandstone, and frequently contains a considerable amount of epidote. On the lower part of the lake massive crystalline diorite was observed at several points, and evidently belongs to two dykes which cut the above rocks. They appear to have a course aboui N. by E. and S. by W., aud to be from fifty to one hundred feet wide.

The mean of a number of dips observed at various points along the east side of the first or principal bay, from one to four miles from the foot of it, was W. $<29^{\circ}$; that of a similar number taken along both sides of the second bay was N. $85^{\circ} \mathrm{W} .<45^{\circ}$.

On the accompanying map, I have indicated the dividing line between the gueissoid strata of lac des Quinze, and the overlying series of slaty rocks. Assigning to it a direction a little S. of N. and W. of S., which appears to be that of the general strike of the rocks of buth divisions, it wonld, when continued southward, coincide very nearly with the line traced for six or eight miles by Sir W. E. Logan, as the boundary between the Laurentian and Huronian on lake Temiscamingue, near the mouth of the Montreal river. Continued in the opposite direction, it would run a little to the westward of the first described or most westerly bay of lac des Quinze, and parallel with it.

The distance in a straight line, bearing A. $6^{n} \mathrm{~W}$, from the outlet of lac des Quinze to the Hudson Bay Company's post on lake Abbitibbi, is about seventy-six miles. The canoe route fcllowed by us passes from the head of the western arm of the first bay of lac des Quinze up Lonely river, and thence through two long narrow lakes, named respectively Obikoba and Opasatika, which are connected by a small stream. With the exception of a short portage, at a rapid with a fall of four or five feet on Lonely river, a little below lake Obikoba, there is uninterrupted navigation for canoes from the foot of lac des Quinze to within half a mile of the height of lard between the waters of the Ottawa and those flowing to Hudson's Bay, there being scarcely eren a perceptible current to overcome all the way. The distance from the mouth of Lonely river to the height of land is about thirty-one miles. The rocks over the greater part of this distance are of the same gneissoid character as on lac des Quinze. The regular north and south strike, and westerly dip, were, however, not observed farther than about half way up lac des Quinze bay, on the upper part of which very few rocks of any kind were seen. On Lonely river, and on the lower part of lake Obikoba, the stratification was not apparent. The rock is usually granitic, fine-grained in texture and of very light grey, brown, or reddish colours, often approaching white. Associated with this, there is often another somewhat similar rock, but containing a large amount of black hornblende, giving the whole a dark colour. This appears to cut the former, but the two varieties are often so entangled with each other that it would be difficult, without examining a large area, to determine which is the intrusive rock, This is characteristic of the whole district, along the line examined, from the head of the lac des Quinze buy to the foot of lake Opasatika, a distarce in a north and south direction of about fifteen miles. There are also many veins of coarse granite, consisting usually of vitreous quartz, red feldspar, and brown or greenish mica. The feldspar is occasionally milik white, giviing a white or light grey rock. It is plain, however, that the staple rock of this district is gneiss, which was observed, especially in the northern part of the above mentioned fifteen miles, to pass into a distinctly stratified schistose rock, chiefly composed of quartz and mica. The best instance of it occurs on the upper part of lake Opasatika, just above when, going north ward, the lake suddenly contracts in width from upwards of half a mile to six or eight chains. Here a well defined micaceous gneiss was observed, very regularly and finely stratified, the dip being S. $\wedge 77^{\circ}$. Wherever the stratification appeared in this locality, the strike usually approached east and west, with a dip to the south, the inclination apparently becoming less going north ward.
m the outlet of lac bbitibbi, is about $s$ from the head of Lonely river, and rely Obikoba and the exception of $n$ Lonely river, a on for canoes from it of lard between Bay, there being ay. The distauce about thirty-one are of the same north and south ther than about ch very few rocks ver part of lake usually granitic, reddish colours, en another some. rnblende, giving er, but the two ald be difficult, intrusive rock. examined, from tika, a distance e are also many tz, red feldspar, nilk white, givhe staple rock 1 the northern inctly stratified est instance of when, going ards of half a us gneiss was . $\wedge 77^{\circ}$. Wherlly approached ntly becoming

Continuing northward, the rock on the lower part of lake Opasatika, where it is weli seen, is the same fine-grained granitic gneiss, but it is not o much cut up and disturbed by veins and dykes as the above, and it is generally quite distinctly stratified, the bedding being often shown by the bcurrence of lighter and darker bands, owing to the varying amount of dark mica in the rock. The same rock occurs all along the lake for about hine miles, and then gives place to a series of slates and schists similar to those of the Quinze. It seems to occur here in the form of a low anticlinal, the dip being soutnerly in the lower portion of these nine miles, and in the opposite direction in the upper portion. Epidote occurs occasionally in this rock, especially in or near small veins, in much the same manner as it does in similar rock near the foot of lac des Quinze.

Towards the north end of lake Opasatika, as already stated, these gueissoid strata give place to others of an entirely different character. The upper part of the lake is much wider than the lower half, the width being npwards of two miles: From the east side a bold tongue of land nearly a mile wide extends more than half way across, the extremity facing to the west, and divided into two small promontories by a narraty deep bay; along the edge of the water round the lower promontory there are exposures of a dull grey micaceous schist, much resembling the lowest members of the slaty series of the Quinze, but more micaceous and somewhat more coarsely schistose. This is overlaid by a rather complicated and greatly varying series of strata which the time at my command did not enable me to examine very minutely. First, there is a thickness of twelve or fifteen feet made up almost entirely of foliated brown mica, very much corragated, and often folding round what appeared to be nodular masses of grey quartzite often nearly a foot in diameter. Succeeding this there are thirty or forty feet of quartzite and hornblendic schists, including layers containing large quantities of magnetic iron, always finely stratified, and haring exactly the appearance of having been originally in the condition of fine sand. Alons with these there is also a layer eight or ten inches thick made up chiefly of magnetic pyrites. A specimen of this having been submitted to Dr. Harrington was found to contain traces of copper and cobalt. Above these quartzites there is a considerable thickness of massive steatic rock and steatic schists, with probably chloritic schist. These steatitic roers contain numerous minute grains and octahedral crystals of magnetic iron. The dip is to the easiward, at an angle of about $40^{\circ}$, but the rocks are much disturbed. The northern part of the tongue of land above described is made up of massive crystalline diorite, evidently a dyke, running apparently in a direction a little north of east.

Immediately opposite on the west side of the lake, similar rocks are seen, but they are still more irregular. Crystalline diorite occurs in th line of the abore dyke, and is, no doubt, a continuation of it. Immediately to the south of the diorite, there is a large exposure of massive greenish grey steatitic rock, while to the north of it mica schist occurs along th shore in such away as to give the idea that an anticlinal axis occurs beneath the waters of the lake. There are also on the west shore some exposures of a soft greenish talcose slate, containing great numbers of cubical crystals o iron pyrites, some of them more than half an inch in diameter. The dip 0 all these rocks is so irregular that it was found impossible to form any correct notion of their general attitude. Similar rocks, however, are well seen a little farther north, towards the height of land, and the strata are more regular, the dip being usually N. by W. Proceeding up the lake, me rock was seen for about two miles, beyond which on both shores there are large exposures of coarse mica schist; but, as higher strata"are reached, the rock becomes finer grained and more compact, and is associated with close. grained horn-blendic slate, precisely similar to that on the Quinze. The dip, as already stated, is northerly, generally somewhat to the west of north. The inclination is at first from $20^{\circ}$ to $40^{\circ}$, but increases on going north. ward.

At the head of the lake, the rocks last described are succeeded, in ascending order, by conglomerate. The matrix is generally a dull, greenish, fine grained sandstone or quartzite, and the imbedded pebblis consist of syenite, greenstone, chert, and white quartz. They appear to be all rounded, and are nsually, small, but are occasionally nearly a foot in diameter. Sometimes the rock is chiefly made up of these peobles, but sometimes they are sparselp scattered through the matrix. From this to the height of land, the distance is about half a mile, and there a similar rock was observed but at an intermediate point it is a hard, greenish grey slate, the slaty structure not very well developed, and the rock apparently dioritic. All these rocks appear to dip with tolerable regularity a little W. of $N$., and the angle of dip at the head of lake Opasatika is from $70^{\circ}$ to $80^{\circ}$.

Continuing uorthward, across the last mentioned conglonerate, and over the height of land portage, the rock exposed on a small lake beyond the latter is dark greenish diorite, with little or no appearance of stratification. From this lake, which is about a mile long, the head of lake Matawagogig is reached by a small tortuous stream without any rapids. The distance from the height of land portage to lake Matawagogig is about two miles, and the direction a little west of north. Here the rocks are similar to those between
thead of hich, hov batrix, anc the distan ika wher bserved, he micac bout ten
e, similar rocks ar iorite occurs in th of it. Immediately f massive greenish it occurs along th xis occurs beneato some exposures 0 cubical crystals o meter. The dip o sible to form any however, are well and the strata aro ig up the lake, an $h$ shores there are $a$ are reached, the ciated with close. the Quinze. The the west of north. on going north.
eeded, in ascend. all, greenish, fine consist of syenite, all rounded, and reter. Sometimes they are sparsely and, the distance red but at an ty structure not All these rocks and the angle of
merate, and over uke beyond the of stratificatisa. re Matawagogig distance from miles, and the those between
chead of lake Opasatika and the height of land, but the conglomerate, of hich, however, not much was seen, is finer, having a very hard, close-grained fatrix, and closely resembles the slate conglonerate of lake Temiscamingue. The distance across the measures to the point, from the part of lake Opasaika where this series of strata with a regular northerly dip was first bserved, going northward, is about five miles; while from the point where he micaceous schist first appears, succeeding the gneiss, the distance is bout ten miles.

It will be seen by these observations that on lake Opasatika we crossed he boundary line between the two great classes of rocks described in this eport, the gneissoid division being on the south, and the slaty and dioritic division on the north. It seems probable that from where this line was rossed near the head of the Quinze, it runs northward for a few miles, and s then thrown to the westward, how far I had not the means of determining. It may curve round uninterruptedly to lake Opasatika, or it may te intercepted by the gneissoid rocks just described, extending westward to join similar rocks, met with later in the season, ahout twenty-five miles to the west, on the river Blanche. The former supposition seems the more probable, and I have so indicated it, provisionally, on the accompanying map.

About a mile and a half south westward of the head of lake Matawagorig, and just on the north side of the height of land, two remarkable hills rise to a considerable height above the surrounding country. All the way from the foot of lac des Quinze, the country is comparatively low, no hills being seen which appeared to rise more than 150 feet above that lake, but these two hills are more than 70) feet above it. Tho two face each other in a south west and north east direction less than half a mile apart ; and at a distance of twelve or fifteen miles in a direction W. by S . an exactly similar hill is very conspicuous and is said by the Indians to be the highest hill in this part of the country. We ascended the higher of the two nearest ones, reaching it from the small lake already mentioned, on the north side of the height of land, the direction being about west, and the distance about a mile and a half. First, we passed over some low hills consisting of dark greenish diorite, similar to that seen on the lake from which we started ; then for a short distance over flat ground where no rocks were seen, beyond which, on the slope approaching the high hill, exposures were met with, of a fine hard bluish-grey slate. The summit of the hill itself was found to consist of very hard close-grained grey quarizite. It was observed to contain what seemed to be very small pellucid grains of
quartz, and occasional small crystals of feldspar, the whole weathering brown. This rock seems to compose the whole summit of the hill, which is about ten chains across. So far as seen, it is perfectly uniform throughout, without the slightest indication of line of deposition, and on all sides, except the north, forms vertical cliffs, apparently two or three hundred feet high. The height of the summit of the hill above lake Matawagogig was found to be 690 feet. The other hill, which is not quite so high, is separated from this one by a very deep narrow ravine. It presents exactly similar appearances, as does also the moro distant one already mentioned, so much so that it seems very probable that all are composed of similar rock.

From the summit of the above hill, a grood view is obtained of the surrounding country, and it was observed that on the north a series of hills extends east and west for many miles. These hills are not so high as the one from which they were seen, though many of them are probably not less than 300 feet above the gencral level, and instead of rising, like it, square and precipitous, they are all rudely cone-shaped, and appear to bo mostly isolated. They form a conspicuous feature over a large extent of country, and will be again referred to.

From lac des Quinze to the small lake which occurs at the foot of the height of land portage, a distance of about thirty miles, the rise is only about ten feet: thence crossing the portage three quarters of a mile in length, there is a rise of about sixty-five feet in the first eight or ten chains, and then a gradual descent of forty feet to another small lake, the water of which discharges by the Abbitibbi river, the fall in which to lake Abbitibbi is about fifty feet, and therefore the latter lake is about fifteen feet lower that lae des Quinze. As this lake has been estimated to be about 260 feet above lake Temiscamingue, and as the latter is 612 feet above the sea (Geology of Canada, 1863, page 16) the height of lake Abbitibbi above the sea is about 847 feet.

Continuing northward to lake Abbitibbi, we passed through lakes Matawagogig and Agotawekami, respectively, eight or six miles long. These are connected by a small stream, with four short portages, the distance being about eleven miles. On this part of our course, we passed through the hilly country referred to above. With the exception of an island in the upper part of lake Matawagogig, composed of reddish granite, probably intrusive, the only rock seen all the way is a hard fine-grained, greenish-grey diorite, in which no appearance of stratification was observed. In most places, the rock is more or less vesicular, the vesicles being usually
illed eith rless py

A fev the Abbil Lown to diorites w lake Ago greenish-g east and over a mil observed grained a grey colou was not ex a mile bel differing i appears to sent unde

A tra Abbitibbi his plan $h$ trate our by Mr. Ro however, him to the plan the therefore from whic

Lake the easter west. Its except a li ten miles width of $t$ total widt connected ming in a cular in
whole weathering of the hill, which iform throughout, and on all sides, three hundred feet Matawagogig was high, is separated s exactly similar entioned, so much nilar rock.
obtained of the th a series of hills $t$ so high as the re probably not of rising, like it, and appear to bo large extent of
at the foot of the the rise is only rs of a mile in ht or ten chains, ke, the water of $h$ to lake Abbi. out fifteen feet ted to be about 2 feet above the tbbitibbi above
through lakes six miles long. rtages, the disurse, we passed ception of an eddish granite, $l$ fine-grained, was observed. being usually

Filed either with calc-spar or white quartz. It also contains, usually, more or less pyrites in disseminated grains.

A few chains below lake Agotawekami, the outlet of that lake joins the Abbitibbi river, flowing from the south west, and this we followed down to lake Abbitibbi, a distance of about nine miles. The massive diorites were not traced farther than to within a mile or two of the foot of ake Agotawekami, where they give place to obscurely stratified, dark greenish-grey dioritic schists. These seem to have a strike approaching cast and west, as did also a somewhat similar rock at a short portage a little over a mile below the lake. At an intermediate point, however, a rock was observed which oppears to be an impure limestone. It is very closegrained and homogeneous - slightly saccharoidal - in texture, of a light grey colour, but somewhat harder than ordinary limestone. As the locality was not examined very minutely, the extent of it was not ascertained. About a mile below the portage, a somewhat similar calcareous rock occurs, but differing in being mottled with greenish and pale pink spots. This rock appears to be partly composed of serpentine, and a specimen of it is at present under examination.

A track survey of the route followed by us from the Ottawa to lake Abbitibbi was made several ycars ago by Mr. Lindsay Russell, P L. S., and his plan has been used in constructing a general map of the cegion to illustrate our observations on the geology. La'le Abbitibbi was also sketched by Mr. Russell with a remarkable degree of general accuracy. There is, however, necessarily au absence of details in the conformation assigned by him to the shore lines, which rendered it difficult for me to indicate on his plan the precise position of the rocks observed on the ground. It was therefore considered advisable to make a micrometer survey of this lake, from which, accordingly, it has been laid down on the accompanying map.

Lake A bbitibbi consists of an upper and a lower lake. The upper lake, the eastern extremity of which we have now reached. lies due east and west. Its length is thirty-three miles, and its width from two to eight, except a little to the eastward of the middle, where a bay extends eight or ten miles to the north, and another bay directly opposite increases the width of the lake two or three miles southward, giving the upper lake a total width here of about seventeen miles. At the north west corner, it is connected with the lower lake, at its south east side, by the Narrows running in a direction about N. by W. for two miles The latter is pudely circular in form, with a width varying in different parts from fifteen to
twenty miles. The greatest length of the whole, in a direction about W , by N., is about forty-seven miles. The shore line in both lakes is exceedingly irregular, and the number of islands in all parts is very great. The main body of the lower lake is to the north of that of the other, so that an east and west line can be drawn on the north side of the latter, but catting off the above mentioned bay, which when continued westward will pass to the south of the lower lake. The principal stream falling into lake Abbitibbi is the Abbitibbi river, by which we reached it, but there are several pther tributaries nearly as large. The outlet retaining the same name flows from the south west part of the lower lake, and was surveyed for about se ven miles to the first fall. Its direction for the first two miles is south west; beyond which it is west to the falls.

The position of the two portions of this lake with reference to each other is closely connected with the geological structure, the longer axis being parallel with the curved line which represents the strike of the rocks. The rocks belong to the same two classes met with farther south. Gneiss. oid and granitic rocks occur all along the north side of the upper, and on the south east side, of the lower lake, while the other portions of both are occupied by micaceous, hornblendic and chloritic schists, fine-grained hard quartzites, diorites, and dioritic schists, with serpentines. The dividing line between the two classes of rocks, as shown on the map, coming evidently from the east, passes to the south of the east end of the upper lake; and, turning north for three or four miles, divides longitudinally, the club-shaped peninsula on the west side of which the Hudson Bay Co.'s post is situated, and strikes across to the north shore, where it again turms westward. After following the north shore for a few miles, it continues westward through the lake (having some of the islands on one side, some on the other), cutting a thin slice from the north side of a mallet shaped peninsula extending more than half way across from the south side, and situated towards the west end of the lower lake. Still continuing westward, it passes to the south of the Narrows, curves round to the northward in the south east part of the lower lake, returning on itself in a northeasterly

The uniforml grey or or light scales an Sometim western the Narr could not side, a cos erable am

The greater $p$ line indic that they band of $g$ matificat dinate cu upper lak gneiss. along the and usual strata are of inclinat upper lake angles var distance fr The strike where it is carry thero less than ward.

Off a lake, there is compose resinous lu that our co rock proved
irection about W . h lakes is exceed. very great. The other, so that an latter, but cutting estward will pass falling into lake it, but there are aining the same nd was surveyed 1e first two miles
eference to each the longer axis rike of the rocks. south. Gueiss. e upper, and on ions of both are ne.grained hard The dividing e map, coming Id of the upper gitudinally, the udson Bay Co.'s it again turns es, it continues one side, some mallet shaped south side, and ing westward, rth ward in the northeasterly lve or fourteen extremity of a onsidering the lirection north how far they

The gneissoid rocks on this lake, as far as they were examined, are uniformly massive and coarse-grained in texture, and usually of a light grey or brown colour. They are chiefly composed of ritreous quartz, white or light flesh-red feldspar, and brown, sometimes greenish, mica, in large scales and flakes, the latter being in most cases parallel with each other. Sometimes the mica is partially or wholly replaced by hornblende. At the western extremity of the area occupied by these rocks, in the vicinity of the Narrows, the gneissoid structure is generally obscure, and sometimes could not be seen at all. Near the lower end of the Narrows on the east side, a coarse grained syenitic rock was observed, which contained a considerable amount of magnetite.

The schistose, or slaty rocks, which, as already stated, occur over the greater portion of the lake, have a strike for the most part parallel with the line indicated as the boundary of the gneiss. It cannot be said, however, that they were actually seen to curve round the western extremity of the band of gneiss included within this line, as no exposures of rocks showing eratification were observed in this locality; but in the case of the subordinate curve indicated on the map as occurring near the east end of the upper lake, they were plainly seen to confound with the outline of the gueiss. The general strike on the south side of the gneissoid area, as seen along the south side of the upper lake, varies but little from east and west ; and usually where they were seen within a mile also of the gneiss, the strata are either nearly vertical, or they dip away from the gneiss, the angle of inclination being some times as low as $45^{\circ}$. About the middle of the upper lake, however, the strata, in many places, dip towards the gneiss, at angles varying from $45^{\circ}$ to $70^{\circ}$ or $80^{\circ}$; but this is usually at a considerable distance from the latter, and the locality shows indications of disturbance. The strike of the similar rocks occurring on the north half of the lower lake, where it is generally well seen, is about E. by N., a direction which would carry thern along the north side of the gneissoid area. The dip is seldom less than $80^{\circ}$, and it seems to be about as often southward as northward.

Off a prominent point, about the middle of the west side of the lower lake, there is a small island, not more than six or eight chains long, which is composed of a dark green, rather soft rock, with splintery fracture and resinous lustre, and weathering a dull white. It is so strongly magnetic that our compasses were found to be quite useless on this island. This rock proved to be serpentine, and specimens of it being, at your suggestion,
handed to Dr. Harrington for examination, it was found to contain grains of chromic iron.

At several points along the south side of the upper lake, there are exposures of a rock somewhat similar to that described on page 125, as having been observed on the Abbitibbi river about a mile below the portage, and which is supposed to be partly composed of serpentine. This was observed chiefly towards the east end of the upper lake, but it was also noticed on the south east part of the lower lake. It was not here seen in situ, but large masses of it were seen on the shore of the lake. in a locality where no other rocks were met with, their appearance being such that there can be little doubt they were not far removed from the parent bed. All the localities where no other rock was observed are on a line which is approximately parallel with the general strike of the rocks. At many pints, especially along the south side of the lake, there are large exposures of dark green erystalline diorites, passing into dioritic schists and having a close resemblance to those of the Quinze. These usually appear to be destitute of any appearance of stratification, but as in the case of the Quinze diorites, the bedding is occasionally shown by the occurrence of thin, angular layers of quartzite, here approaching the character of chert, with thin layers of magnetic oxide of iron, the quantity of the latter seen, however, bing insignificant. Much of the diorite also contains epidute, which is another point of resemblance to the diorites seen on the Quinze. Besides these crystalline diorites, there are hills along the south side of the lake, which, as far as examined, are composed of the same light greenish.grey compact diorites already noticed in speaking of the hills observed along lakes Matawagogig and Agatawelami, and the connecting stream. They are precisely similar in appearance, and from one of them which was aseended, and which rises to a height of about 400 feet above the lake, the country was seen to be studded with them as far as the eye can reach, looking southward as well as east and west. Diorite, similar to that which composes these hills, was also seen at the fall on the Abbitibbi river, about seven miles below the lake.

In regard to the stratigraphical relation of the two classes of rock; on this lake, the only fact which I have to offer is that at the only two localities where they were observed to approach within about a quarter of a mite of each other, and where both showed stratification, both have the same dip. One of the localities is on the point on which the Hudson Bay Company's post is situated, where quartzites and slates are exposed on the west, and gneiss on the east side, both dipping to the westward at an angle of about
to containgrains
eer lake, there are oll page 125, as mile below the serpentine. This - lake, but it was vas not here seen lake. in a locality being such that a the parent bed. a line which is At many points, xposures of dark d having a close r to be destitute Quinze diorites, n, angular layers th thin layers of however, bring which is another

Besides these the lake, whieh, a.grey compact ed along lakes eam. They are a was ascended, ke, the country reach, looking which composes er, about seven
ses of rocks on y two localities ter of a mile of the same dip. ay Company's the west, and angle of about
$30^{\circ}$. The other locality is twenty wins further weet, where, at the mallet shaped penirsula already noticed, both were seen, within a very short distance of each other, with an east and west strike, and nearly vertical attitude. In both these cases, the only indication of stratification in the gueiss is the parallelism in the arrangement of the different minerals composing it ; but this is quite distinct and regular.
Having returned to Temiscamingue on the 27th of August, we started on the fourth of September to commence the survey of the river Blanche. This survey was carried from the mouth of the river, at the northern extremity of lake Temiscamingue, to a small lake about three miles in diameter, known by the Indians as Round lake.

The upward direction to the north-west side of Round lake is N. $36^{\circ}$ W., and the distance in a straight line about forty-five miles. Following the stream the distance is nearly sixty miles.

Ascending the river, no rock exposures occur for about twenty-five miles, the stream flowing for that distance, with a rather strong current, but no rapids, between banks of clay and sand. Above this there are occasionaily exposures of crystalline diorite for several miles, succeeded, a little further up, by chloritic and dioritic slates. Of the former there was very little seen, and the slates were observed only along the edge of the water, at the foot of high cliffs of clay and sand.

For a distance of ten miles in a straight line, above the chloritic slates, the only rock met with is granitoid gneiss, verysimilar to that of lake Abbitibbi. Like the latter, it is uniformly coarse-grained and light grey or brown, occasionally red, in colour. On the south east side the stratification of this rock is well showi, both by the usual parallel arrangement of the constituent minerals, which is here very distinct, and by the occasional alternation of coarser and finer layers. The dip and strike, the latter about N. by E. and S. by W., are exactly the same as those of the slates to the sonth east, which thongh not seen in contact with the gneiss, were observed at a distance from it not exceeding eight or ten chains. The dip being always nearly rertical, it was found impossible to determine which are the uppermost beds.

On the north west side of the gneissoid area, which extends to Round lake, slates are again met with. The principal exposures examined are almost immediately in contact with gneiss, and are chiefly hard grey micaceous and homblendic schists; but a little more distant from the gneiss it has a greater resemblance to the slates described above. The strike being E. by N. makes an angle of about $45^{\circ}$ with that of the latter. The dip, though
sometimes to the northward, appears to be usually to the south, and at a very high angle. In one plan the dip is $\mathbf{S} . \mathrm{E} .<55^{\circ}$, but the rocks in this locality are much disturbed, and are cut up by numerous dykes of diorite and porphyry, from six inches to as many feet wide. The slates are exposed on this lake for about a mile across the strike, when they are cut off by a rock which appears to be intrusive. It much resembles ordinary red syenite, but was not observed to contain quartz, being made up of large grains of a rather dark red feldspar with a smaller amount of greenish hornblende, and sometimes a little epidote. This occurs all along the north side of the lake, but I have no means of knorsing how for it extends beyond the lake.

Having again returned to Temiscamingue on the 17th of September, from the surrey of the Blanche, I paid off the two Indians who had been engaged for the short term of about two weeks, which it was expected would be required for this trip, and nothwithstanding that they expressed themselres well pleasud with the treatment they had received, as well as with their pay, it was found impossible either to induce them to re-engage or to procure others to take their places; the chief reason being, no doubt, that the hunting saason had, commenced, and all the Indians were eager to get away to their hunting grounds. We were therefore unable to make further surveys with the micrometer telescope, as to do so we should hare required two canoes, and as we had now only the two white men who had been with us the whole season, we could man only one. Under these circumstances it was thought advisable to devote the remainder of the time, still available for our work, to making a further examination of the rocks on the Quinze, and exploring the upper portion of lac des Quinze and lake Mejicowaja, (another lake-like expansion of the Ottawa, and occurring immediately above lac des Quinze, which lakes extend for about thirty miles to the eastward from the point where, at the foot of the first named, we turned northward going to Abbiiibbi. These lakes, as well as the Ottawa river noth abcve and below them, having been already surreyed and mapped and no further measurements being necessary in order to fix the position of the rocks observed, a single canoe was sufficient for this trip. We accordingly set out once more from Temiscamingue on the 25 th of September.

The facts obtained during this excursion in regard to the rocks of the Quinze, and of the western portion of lac des Quinze have been embodied in the account already given of them. The only rock met with farther east is gneiss occasionally passing into hormblendic and micaceous schists of a coarse texture. The latter is seen occasionally along the shores of the
upper I lake is of the general is often stratifif which lak3, b height

Ha lake M ascent any imp reachin owing Ottawa

In small $q$ were no below t which 1 pyrites a bed, a howeve is not s
e south, and at a the rocks in this dykes of diorite slates are exposed y. are cut off by a les ordinary red ade up of large of greenis' horn. along the north t extends beyond
h of September, who had been t was expected $t$ they expressed eived, as well as em to re-engage eing, no doubt, is were eager to unable to make ve should have men who had Under these cirder of the time, on of the rocks Quinze and lake and occurring for about thirty ne first named, 11 as the Ottawa ed and mapped ix the position ip. We accordSeptember.
he rocks of the been embodied ith farther east us schists of a shores of the
upper part of lac des Quinze, where, as already stated, the direction of that lake is north east for fifteen miles, apparently conforming with the strike of the strata, which dip northwesterly at a high angle. The gneiss is generally reddish and rather coarse-grained, with obscure bedding; but it is often grey in colour, and is also, occasionally, regularly and distinctly stratified. Along the upper part of lac des Quinze, the gneiss forms hills which rise sometimes from 200 to nearly 800 feet above the level of the lake, being the highest hills seen between lake Temiscamingue and the height of land on the route to Abbitibbi.

Haring ascended the Ottawa for several miles above where it falls into lake Mejicowaja, and the season being now too far advanced to allow the ascent of this river to be continued sufficiently far to make it probable that any important results would be attained, we returned to Temiscamingue reaching the fort on the 12 th of October. After a delay of a couple of days, owing to a severe storm of wind and rain, we set out for home, reaching Ottawa on the 24th of October.

In several localities copper pyrites in small disseminated grains, and small quantities of the green carbonate of copper, were observed. The latter were noticed particularly in small reins in the diorites and dioritic schists below the eighth portage on the Quinze. At the foot of the seventh portage, which leads from the Ottawa to a small lake on the north side, copper pyrites associated with iron pyrites were observed disseminated throughout. a bed, about three feet thick, of a greyish feldspathic rock. The quantity, however, both here and at the other localities where copper ores were seen, is not sufficient to render it of economic importance.

Magnetic iron was met with in several localities. The most important of these is that already mentioned, on the eighth portage of the Quinze, which leads from the Ottawa river, inmediately below the point where, after flowing north ward for three or four miles, it turns abruptly round to the southwest. The portage is on the south, or left hand side of the river, ruming in a direction about south east to a small lake in a narrow ravine, and is not more than a quarter of a mile long. The iron ore crosses the portage near the upper or south end. It occurs in the form of layers from the thickness of paper to about an inch, and is interlaminated with similar layers of whitish, grey and dull red, fine-grained quartzite. The iron ore constitutes probably from a fourth to a third of the whole, and as the thickness of the whole band is about thirly feet, the total thickness of the layers of iron ore would probably not be less than eight feet. The hand
was traced along the strike for about a hundred yards. Maguetic oxide of iron was observed under similar conditions at several points on this portage, and on the next abore, but in much smaller quantity. This oie occurs also on lake Opasatika, abont six miles south of the height of land, On lake Abbitibbi, it was observed on the south side of the upper lake, and also on the west side of the lower lake. At none of these localities, however, was it found in important quantities.

A bed, eight or ten inches thick, composed chiefly of magnetic pyrites, was observed on the west side of lake Opasatika, at the locality already described as the first where, in going north, the gneissoid and granitic rocks of the sonthern part of that lake are found to have given place to the crystalline schists and conglomerates of the northern part. It is associated with silicious layers containing a large proportion of magnetite.

This rock occurs largely in the same locality as the last; considerable exposures, as has been stated, occurring on the west side of lake Opasatika. Steatite was also observed on the Quinze, near the upper end of the island, on the south side of which are situated the fourth, fifth and sisth portages.

On the fifth portage of the Quinze, some of the dark-grey, and light greenish-grey argillaceous slates, which are there exposed, have a very perfect clearage, and would probably be well adapted for roofing purposes.

White and red pine are found over the whole region and are by no means rare eren as fir north as Lake Abbitibbi; but on this lak', with the exception of a few healthy-lowing individuals, about six feet in circumference. oberred near the outlet, they are all very small and scragry, and are confined to the $u$ umerous islands and points. They are quile abudant and of excellent quality on the slopes of the hills along both sides of the height of land. When ascending the hill deseribe 1 as rising to a height of 700 feet above lake Latawagogiog, on the morth side of the height of land, several fine trees were measured and found to be from eight to mine fent in circumferenes, at the height of four or five feet from the ground; and from the summit of the hill, groves of white pine were observed in ali directions. White spure, yellow birch and cedar, are also tolerably abundant, and of good sizs. Fine specimens of the latter tree-tall and straight-were observed, chiefly in hollows among the hills, on the south side of lake Abbitıbli.

Groves of white pine are conspicuous along the shores of lakes Opasatik $t$ and Obikoba, generally a little distance from the water. Both red and
white des Qui during upper p exceptio fifth por and wh observe

Sug mingue, maple a near the of other lower h north as

The maple, i Canisda as lake .

Maguetic oxide of points on this antity. This oie height of land. e upper lake, and calities, however,
magnetic pyrites, locality already nd granitic rocks ren place to the It is associated etite.
t ; considerable lake Opasatika. per end of the fifth and sisth
grey, and light , have a rery ofing parposes.
and are by no laks, with the eet in circim. d scraggy, and tuite abundant h sides of the to a height of eight of land, to nine fect in and ; and from all directions. mdant, and of tr:ight-were side of lake
white pine are met with, but not abundantly on the lower portion of lac des Quinze; but with one exception probably the best timber seen by us during the summer is athat which grows on the hills on both sides of the upper part of lac des Quinze, and the lower part of Lakg Mejicowaja. The exception mentioned is on the Quinze, in the vicinity of the fourth and fifth portages, where there is a great quantity of very fine pine, both red and white. There is rery little pine on the Blanche, the only specimens observed being a few very small ones near Round lake.

Sugar maple is tolerably plentiful round the head of lake Temiscamingue, but was not seen further north. The same remark applies to swamp maple and white oak. Large numbers of these grow on low level land near the mouth of the Blanche, and also, in smaller quantities at the mouth of other rivers falling into the same lake. Hemlock is abundant on the lower half of lake Temiscamingue, but un specimens were observed as far north as the Hudson Bay Company's post.

The most abundant tree in this region, north of the limit of sugar maple, is aspen, after which come canoe-birch, sjruce, Banksian pine and Cansda balsam. Elm and ash occur occasionally on low flats as far north as lake Abbitibbi.

The whole region examined, extending northward from the mouth of the Montreal river, which is about thirty miles south of the head of lake Temiscamingue, may be pretty correctly described as a levei clay plain with a great number of rocky hills and ridges protruding through it. There is a marked distinction between this region and the country to the south. The myielding Laurentian rocks of the latter maintain a uniformly high surface, considerably higher than the level at which the chy is found; while the softer slates and schists which occupy so large a portion of the country further north, have been largely remored by denudation, leaving only the harder rocks-diorites, quartzites, and conglomerates,-to form more or less isolated hills, surrounded by arable clay land.

The height of the clay appears to be pretty uniform throughout the whole region. Around lake Abbitibbi it is about thirty feet above the level of the lake, which was estimated to be 245 feet higher than lake Temiscamingue, giving 275 feet as the height of the clay at Abbitibbi abore lake Temiscamingue. On the upper part of lac des Quinze it is occasionally seen along the edge of the lake and rising about twenty feet above it; and therefore as the latter lake is supposed to be about 260 feet above lake Temiscamingue, its height above that lake would be about 280 feet. On the Blanche
the highest clay plains, about thirty-five miles up the river, are nearly on the same level with Round lake, which was estimated to be 275 feet above lake Temiscamingue, Clay is seen, I believe, on all the portages between lac des Quinze, and lake Abbitibbi. This would give a greater height than the foregoing, since on the highest of them-the height of land portage, it is about sixty feet above lake Abbitibbi or 305 feet above Temiscamingue. Taking the mean of all these heights and adding it to 612 feet, the height of lake Temiscamingue above the sea, we find that the height of the clay plain above the sea level is about 900 feet.

The largest areas of arable land are on the Blanche and around lake Abbitibbi. On the Blanche, the banks are at first only eight or ten feet above the ordinary summer lerel of the river, but, ascending the stream, they gain in height, step by step, until thirty miles up they rise to a height of from 100 to 150 feet above the water. Until within a few miles of Round lake, no rocks are seen, except in the channei of the stream or in the face of the cliffs. Toward Round lake the gneiss only occasionally appears above the level surface. Bluish clay was exposed in the bed of the river all the way to Round Lake, but about half way up is overlaid by a rather coarse brown sand, which in its turn, farther up, is again overlaid by clay six or eight miles below Round lake, where the cliffs are upward of a hundred feet high; the middle portion consists of sand, while at the base and summit nothing is seen but clay. The level land in the valley of this river will therefore be partly clay and partly sand, perhaps, in nearly equal pro. portions. The width of arable land is probably, on an average, not less than six miles, and may be much more. On the lower levels, a good deal of the surface is probably swampy. The higher levels have been almost entirely denuded of vegetation by repeated fires.

Lake Abbitibbi is surrounded on all sides by level clay land. At a good many points, however, the rock rises above the level of the clay. This is especially the case along the south side of the upper lake, where the dioritic hills, already described, approach the lake; but even here there is generally a strip of clay land along the shore. To the north, and especially the north-westward, the clay level seems almost unbroken, and it is well known that it extends in this direction to the shores of Hudson's Bay,

Several acres of this clay soil are cultivated at the Hudson Bay Com. pany's post at Abbitibbi, and with satisfactory results. The only crop grown at present is potatnes; but I was informed by the man who has charge of the farming operations (a French Canadian, who has been more than

Accordir of the wor
ver, are nearly on be 275 feet above portages between a greater height eight of land por. feet above Temis. ing it to 612 feet, that the height of
and around lake eight or ten feet ding the stream, y rise to a height $v$ miles of Round m or in the face sionally appears bed of the river rlaid by a rather verlaid by clay re upward of a $e$ at the base and ley of this river early equal pro. verage, not less els, a good deal ve been almost
lay land. At a the clay. This ake, where the here there is and especially , and it is well son's Bay,
on Bay Com. ly crop grown has charge of en more than
hirty years at Abbitibbi, but was brought up as a farmer near Sorel, in he province of Quebec,) that several other crops, including wheat, had henn tried in former years, and with such results that he is inclined to nsist that all the ordinary cereals can be cultivated as successfully at Abbiibbi as on the St. Lawrence. Such an opinion from a man who has been for so many years practically engaged in the cultivation of the soil, is worth recording, and ought to be reliable.

Indian corn is grown at more than one locality near the head of lake femiscamingue, and is said to ripen well. I am able, personally, to testify ot this, as I was shown some good ripe ears, which had been grown during he summer of 1872, on the farm of Mr. Angus McBride, at the head of the ake. It should be said, however, that the locality is perhaps unusually ddvantageous, as, besides being close to the lake, it is particularly well hheltered on all sides, except the south.

> ¡ Walter McOuat, May, 1873.)

## EXPLORATORY LINE BETWEEN MONTREAL AND OTTAWA.

According to the instructions received from the Department, the field notes of the work entrusted to me had to be divided into the following sections:
A.-Departure section ;
B. - -Rouge section ;
C.-Du Lièvre section ;
D.-Gatineau section ;

E-Jean de Terre section.
And for the better review of this survey, I will, in this report, confine myself to these sabdivisions.
A.-Departure Section begins at the northern angle of the township of Grandison, county of Argenteuil, where a post was erected by Mr. Provincial Land Surveyor Albreight and extends to tie easterly branch of the river Rouge. This section is the most mountainsus of the whole line and especially the first twelve miles, that is, to the west shore of Warm lake. The point of commencement lies about six miles north north east of the

Trembling mountain, which is the highest peak of the range of monntains
lying between the North river and river Rouge. The issnes or connection of this formation are prolonged (as far as I am informed) to wards the about fiften to twenty miles and to the westward to the ar and which belongs to the most easterly branches of ances parallel to the rive The direction of the monntains is
Rouge, and there are only few exceptions going from east to west when constituting the boundaries of lakes, which intersect this section of country
rable lan ensed as etween 1 bling mountain lake, lying on the front of the westerly side of the Trem. bling mountain. The name given to this lake by the Indians arises from the fact that, sometimes on calm days, the lake becomes moved on its surface, the canse of which is volcanic, and not as the Indians say: residences of evil spirit. West of it is Balsam lake, whose waters discharge into the Trembling mountain lako, and thence into Warm lake and Maccassie lake

The highest ridge of mountrins passed over by this line is undoubtedy the one situated on the northerly point of Balsam lake, and reaches faccord ing to the measurement by an aneroid barometer) to upwards of seren hundred and fifty feet in h horizontal distance of fifty chains or three thon. sand feet which is equal to one to four. The materials of which all these mountains consist are grey granite and not withstanding all the pains I took I never could discover any veins of quartz to any extent.

From the west side of Warm lake towards the river Ronge, the surfiad of the whole country is gently sloping, and elevations of any amount can only be found in places near some lakes north of Warm lake.

The timber in this departure section is mostly mixed hard wood, that is, maple, beech, birch and elm on the sides of the mountains and cedar, ash and ein in the lower or moist posts. There are, however, oscasionally a few white pines amongst a great deal of balsam. This part belongsto the limits of Messrs Hamilton Brothers, of Hawkesbary, and I met in this section two shanities, one at Warm lake and the other near the river Rouge below High Rollway.

I entertain only very little hope that, for agricultual purposss, this section will be used, except in the event of a road being made to connect the settlement of the township of Rawdon with the excellent and extensire tract of arable land lying in the next section between the rivers Ronge and Lière. A road through this section, although 1 will not deny the many difficulties which the best engineer may encounter, may yet be got, with
ange of inonntains nes or commections towards the north he Maccassie lake, ossect by my line arallel to the rive ast to west whem section of conntry. abtedly the Tremsido of the Trem. alians arises from moved on its sur. s say: residenca lischarge into the d Maccassie lake ne is undoubtedry dreaches (accord. pwards of seren ins or three thoo. which all these 1 the pains I took,
ouge, the surfiad miy amonut can ke.
hard wood, that tains and cedar, rer, occasiotally s part belongs to d I tret in this the river Rouge
al purposs, this made to conilect nt and extensire ivers Ronge and deny the many yet be got, with
rable land enough to support a good many families, whose places would eused as stopping places by those who intend to locate in the section etwent the Rouge and Liè vre rivers.
B.- Pouge Section is, as a whole, level and nudulating, no mountains or fills of any consequence, with the exception of the one constituting the lirision of the water shed between the tributaries of the Liòvre and Rouge ivers.

Nar the west side of river Rouge, two or three dsep gallies occur in whicla creeks are running, but beyond this the surface is almost level, with mly a few stones or boulders on the surface, and the land must be warmer fince I found more ice when advancing into the next section than here.

The soil raries between heary and light loan of both colors, yellow mad black. The extent of this tract of good land is the best adapted for gricultural purposes, which I found during my surrey of one hundred and is miles, and is equal to the best lands of Upper and Lower Canada; it is Also lerger than, perhaps, any one not asouainted with this section of he province of Quebec might imagiue. It would open a home to a arge proportion of those young Canadian farmers, who cannot remain on their father's homesteads, and who at present emigrate to the nighbouring repulic, whose institutions are not familiar to them. By opening up this vection for settlement, Camada wonld gain double by it ; firstly, by retaining a poinlation brought up to farmings and used to our custons and climate, the very nerve and sinew of any country, and, secondly, by raising the reveane of the country.

The distance between Rouge and Lièvre is twenty-eight miles and sixty-six chains; from this dedust about three miles west of Rouge, which leares abont twenty-five miles.

Thence downwards about forty miles and upwards twenty miles, that is, above the Boulean farm, and we get an area of one thonsand five hundred and fifty miles; add to this an area of ten miles by seventy miles west of the Lievre or seven hundred square miles, and we have in all an area of two thonsand two hundred and fifty square miles or one million and a half of ares of land well adapted for agricultural purposes.

The farms of the two lumbering establishments, which up to this date monopoiize this portion of Quebec, will give the best proof of my statements.

The resident farmers on these places assured me that they had nd found any difference in the time of cultivating the lands up on thy Lidrnt and on the banks of the Ottawa. There are from the High Falls up to th line and outside of my calculated area a good many stretches of fine land and although these latter lands had been settled, yet for want of roads the settlers have left their places.

Up to date, there is no road whatsoever except during the winter of the ice and during the summer by canoeing, to enable any one to reach th High Falls which are twenty-four miles above the village of Buckingham

This fine tract of land which, I have not the slightest doubt, will som time play a great role in the drama of colonization of the province of Quebe may be approached from three different points. Firstly, from Montreal b the road passing through New Glasgow and the village of Rawdon, and then by a road yet to be opened along my line to the Rouge. Secondly, by continuing this road up the Rouge, in the county of Argentenil, following from the lower farm of Messrs. Hamilton Brothers their provision road which from this place keep always on land for more than eighty miles. may remark here that wherever these gentlemen have any establishment you may depend on finding sood roads for transportation and always avoiding lakes or swamps. It will therefore be a good saving for the country Thirdly, to continue the road which at present connects the city of Ottaw and Priest creek settlement, a distance of ten miles, would give to those poon wretches who have been waiting for the last five years patiently, a chanc to get a communication with a market. These ten miles would bring the road about thirty miles on the Lievre from the river Ottawa. From here a road could easily be found to get up to the river Lievre, and there would be no necessity for opening up a road from Buckingham to the Ottawa and Priest creek and Lievre road, since the distance from Ottawa would be the same as to Buckingham.

The predominating timber here is the maple, haring in its company birch, (black and yellow), balsam, but no beech, as far as I could see; in the swamps, we fonnd cedar, ash and elm ; pine were few and scattered and not in groves as in a regular timber country.

This tract of land appears to me to be of an alluvial formation over limestone or Silurian outcrops of limestone in a primitive state. I found these near the height of land and again on the Lievre at the Cedar Repids below Tapanee. Specimens collected are lost.
that they had no is up on thy Liern igh Falls up to th atches of fine land want of roads th
ing the winter of ay one to reach th fe of Buckingham it doubt, will som rovince of Quebser from Montreal b of IRawdon, an 1ge. Secondly, by enteuil, following ir provision rond eighty miles. y establishment tion and alway ig for the country he city of Ottaw give to those poos tiently, a chanc would bring the va. From here a and there would the Ottawa and wa would be the
$r$ in its company ould see; in the cattered and not
formation over state. I found e Cedar Rapids
O.-Du Lievre Section has to be divided into two parts. The first beginning, the Lievre and endirg at the height of land which divides the waters tween the Lievre and Gatineau is a gentle ascent for the most part.
The other half lying in the watershed of the river Gatineau is most oken, sudden descents and stony swamps changing alternately with tensive bogrs all overflown, when I passed in the neighbourhood of the any creeks and brooks with which this part abounds.
For agricultural purposes only the first half of this section can be commended, and is included in ihe calculated area of arable land lying the Ronge section. The soil for the most part is loamy but not stony though rough spots may be found near the boundaries of some of the lakes tuated in the vicinity of those belonging to the Gatineau tributaries. The cond part of this section with but few exceptions will be fit for settleent and these exceptions are in the township of Basketong.
The timber which grows on the first half is chiefly hard wood, with ddar, ash, balsam in the lower places, mixed with a few white pings of ood size.

The foreman of a lumbering establishment complained of the great xtent of ground to pass over to get a good winter's work. The second half xeels in very good pine, which appears here more in groves, large spruce, ad only seldom met with, hard wood; a large and extensive bru!é was met Fommencing at the Basketong river and nearly extending to the Gatineau. Messrs Hamilton Brothers, who have a farm near the Sturgeon Falls, only seep this place more as a depot and not to expect good crops, the soil being foo sandy or too rocky.
D. - Gatineau Section, which begins at the west side of the Gatineau river and extends for thirty miles to where I left off my work has to all intents and furposes the appearance of a northern climate. The whole surface is broken nd rocky, extensive spruce swamps with large boulders in them, varying with sudden changes of deep ravines, caused likely by volcanic eruptions; often also passed over high and steep precipices leading to the environs of small streams full of rapids, and leaving no doubt in the visitor to these regions that these waters belong to the Gatineau river.

I have to remark here that when passing the Rouge section where snow had gone from the ground, it was soft, but here, on the twelfth or thirteenth of June, I crossed on a deep bank of snow and ize under which a wild mountain brook had made its passage ; the level parts being spruce
swamps were all frozen, and after remeving the sod the bare ice was visible
be chosen by settlers, being wholly unfit for cultivation, and since tho growing balsam, \&c., on the higher situated lands, and spruce in the lower and wet spots, it will by the law of nature remain the hunting gronnd of the aborigines or the white hunters. I mention here again as a proof of $m y$ assertion the Pongeau furm on the banks of the Jean de Terre belonging ${ }^{\circ}$ Messrs. Hamilton Brothers, of Hawkesbury.

This farm, although situated in the most favorable spot which conld be chosen, facing altogether to the south, is full of large stones, and when I left in the middle of June the oats were barely out of the ground, and d potatoes nothing was to be seen yet.

As I have remarked herebefore, corroborated by my report of the survey of tho npper part of the river Jean de Terre, I only can repeat that there is in this section only to be found white birch, poplar, fir, a fem beech, balsam and spruce; cedar, hemlock and white pine or red are a rare occurrence.

W. Wagner, 24th October, 1867.

## HEADWATERS OF THE OTTAVA RIVER.

After making all the necessary preparations, I left Ottawa city on the eleventh of March on my journey up the Du Moine to the eighty-fifth mile post, the point from which I was to commence my explorations, arriving within nine miles of Big lake on the nineteenth of the same month. I came to the conchnsion that as I had supplies sufficient forward to do my party until the opening of navigation, it would be better to push on to Victoria lake, which I accordingly did, arriving there on the seventeenth of April, scaling the canoe-route thongh, agreeable to instructions.

This route intersected Victoria lake at its western instead of its eastern extremity as was originally supposed. I next procerded with the scaling of Victoria lake, which work I prosecuted with diligence until the eighteenth of May.

On the twelfth of July, I made connection with Mr. P. L. S. Wagner's, former survey of lac des Rapidos. which lake has two outlets, one running
bare ice was visible cation would neve ud sinee the timber white birch, poplar e in the lower and ting ground of the n as a proof of my Terre belonging tio
spot which coold stones, and when the ground, and of
ny report of the ly can repeat that oplar, fir, a few e or red are a rare
ctober, 1867.

Ottawa city on the eighty-fifth rations, arriving same month. I ward to do my er to push on to the seventeenth uctions.
ad of its eastern rith the scaling ace until the
L. S. Wagner's, s , one rumning
to the Ottawa and the other into Kakebonga lake. I deviated from the gain Otrawa and mado this comection for the following reasons: firstly, ecause from a reliable source I ascertained that Mr. Wagner had suspended perations before intersecting the Ottawa and a comection at some point ras rery desirable. Secondly, because lac des Rapides was only seven miles a direct line from the Ottawa.

Haring thus far given a general description of my proceedings, I will ow make a few remarks upon the soil, timber, \&c. Generally speaking, he soil is either very rocky or sandy, and with the exception of a few fertile pots at the mouths of the small rivers and creeks is totally unfit for settlepents.

From the head waters of the Du Moine until you approach the Gaticean, the country is very level and might be compared to the table lands fiMexico. In the vicinity of Big lake and the headwaters of the Du Coine, white pine is found in considerable quantities, and of a good quaity; further north, a few scrubby, stunted pines can only be seen; white firch, balsam, spruce and cedar are the most common trees.

The plants here are principally of the cryptogamic tribe-ferns, mosses, frec, and not differing from those found in the ricinity of Ottawa city.

The rocks are of the primary formation ; minerals of any formation or description are unknown by the natives; cold aud heat are here felt in their extremes; and the transition from winter to summer is very sudden; the thermometer sometimes sinks in winter to $46^{\circ}$ below zero, while in summer it occasionally rises as high as $102^{\circ}$. The year is divided between these two seasons, spring and autumn being almost unknown. The frost begins obout the first of September, and the ice disappears about the end of May, when vegetation proceeds with great activity. Potatoes, turnips and regetables generally are cultivated with success by the Hudson Bay Company, at their trading post, at Victoria lake ; last iyear, three hundred bushels of potatoes and two hundred of turnips were the product on a very few acres of ill-tilled land. The Hudson Bay Company have osen, cows, and a number of other domestic animals at this post.

The Indians here are mixed, belonging to different tribes, but the majority are Algonquins; their habits and customs differ little from those of other Indians. The humane exertions of the missionaries and the Hudson Bay Company are fast workiug Christian results among them.

The most common animals here are moose, deer, caribou and beaver; the lakes and rivers teem with fish of almost of all descriptions; among the best are the white fish, which can be caught in Victoria lake in great quantities; they may be compared to shad in size and shape.

In conclusion, I would state that lac Barrière, the highest point reached by me on the Ottawa, is, according to information received from the employees of the Hudson Bay Company, about one hundred and twenty miles, following its sinuosities from Trout lake, its source. This lake lies between the river Jean de Terre and the west branch of the Gatineau river.
(HI.C. Symmes, 25th August, 1867.)

On the receipt of my instructions, supplies for the survey were forwarded to Messrs Burstall \& Co's shanty on the river Du Moine, about fifty-three miles from its mouth.

On the thirteenth May followng, my party left Ottawa en route for Victoria lake, and from that date to the thirteenth of June was employed in travelling up the rivers Ottawa and Du Moine, in forwarding provisions from our depot to Messrs Burnstall's shanty across the height of land from the river Du Moine to Victoria lake, and in forwarding a portion of these supplies in advance of the survey, down the river Ottawa below Victoria lake. From the thirteenth of June to the fourth August was spent on scalings of the river Otlawa from Victoria lake to the head of the river Quinze.

From the fourth to the sixteenth August, was occupied in an exploration of a portion of the route from the river Ottawa to lake Abbitibbi.

The portion of the Ottawa river covered by my survey flows through a country of very uniform character in uature of surface, kind and quility of soil and prevalent growth of wood. The surface is every whore uner en, being broken by the low and generally rocky hills of the Laurentian formation which extends throughout; any of the small comparatively level areas ure usually spruce and tamarac swamps.

As will be seen no reference to the plan, the river makes many and lengthy zig-zag or laterai deriations north and south of its genoral westward course. Thes ate not the windings observed in rivers flowing
through ralley. 3 like sync nearly cases abo same for This par firer Gat direction hat and itself.

Ther in the col and Keep sion in cr rough pla may rise i Ind Sague Quinze, w one hund hundred a four hund pere estim rould hav een hund ough mea cundred to
ribou and beaver; criptions ; among toria lake in great аре.
the highest point on received from ndred and twenty . This lake lies of the Gatinean
ugust, 1867.)
y were forwarded àbout fifty-three
wa en route for was employed in ding provisions ht of land from portion of these ow Victoria lake. ent on scalings e river Quinze. n an exploration tibbi.
florrs through nd and quility Whors une en, urentian formarely level areas
kes many and s general westrivers flowing
through very level countries or crossing from side to side of a wide flat ralley. They are caused by the stream following in its descent the trenchlike synclinal axis of the formation. The strike of the fold is seemingly nearly parallel everywhere, and its general bearing in the majority of cases about north $10^{\circ}$ east, being that already assigned in other parts of the same formation on the north side of the Ottawa by Sir William Logan. This parallelism is singularly evident from lake Temiscamingue to the firer Gatineau, being shewn eastward of my survey in the north and south direction of the long bays of Victoria lake, the lakes on the Ottawa between that and the Kakebonga, the lac des Rapides, and then in lake Kakebonga itself.

There is, though with great unevenness, a general uniformity of altitude in the country going from the height of land of the Coulonge, Du Moine, and Keepewa rivers, north ward, to the slope to Hudson Bay. The depression in crossing the Ottawa being inconsiderable, it may be considered a rough plateau and but slightly inclined to the westward, however much it may rise in the opposite direction towards the sources of the St. Maurice end Saguenay rivers. The highest hills, seen some miles inland of lac des Quine, were about three hundred and fifty feet in height; this added to the one hundred and forty feet fall in the river between would give four hundred and ninety feet, height of the Victoria lake hills, relatively to the four hundred and fifty feet of those below, or barely a difference when using mere estimations. These, the extreme highest points seen on the survey, mould have an altitude above the sea of twelve hundred and fifty to thirren hundred feet. The average height of the whole country, striking a fough mean between ordinary hills and the valleys, might be taken at nine foundred to a thousand feet above the sea.

The soil, as far as can be judged from what was seen on the survey, is ssually light, sandy and poor.' The hills, in many cases, were bare, rocky idges; in others but lightly covered with soil and growth. In the valleys and low grounds adjoining streams, the soil was deeper, though generally imilar in character if dry. The greater part of the level or low grounds was tither tamarac and spruce or open mossy swamps. In a few exceptional tases 2 narrow border of richer soil was observed along the edges of streams, eing the alluvium thrown up by them during floods. One instance in which this occurs to a considerable and important extent is on the banks of he Ottawa about the junction of its Abittibi branch. Here the Ottawa bas got far enough to the northward to be on the verge of the southern
margin of the white clay which prevails on the adjoining slope of the Hudson Bay basin. This clay seems to have in places extended somewhat across the height of land and over the Ottawa formation The reasons for this opinion are that the waters of the Abittibi branch, and those of the small creeks falling into the main stream near it are thick and of a milky color, through holding in suspense much of the white clayey material washed from their banks in the upper part of their course.

From appearances, the Ottawa would seem here to have, in remote times, had a much wider flood plain than at present. The waters, being gorged below at what is now the last rapids, must have spread out into a broad and comparatively stagnant reach, flooding back to near the Bear Chutes and up the Abittibi branch. The alluvium of that stream and adjoining small ones, by mixing with the waters of the main river, rendered the lake thus formed a muddy one that deposited its silt all over its area, making what is now a good deep soil. Nowhere else in the course of the survey was the Ottawa observed to have made similar deposits of any extent; its waters proper are too clean, coming as they do in this part of its course out of a Laurentian formation. Their characteristic dark brown color is, I think, owing altogether to a vegetable dye either from the living moss or decayed matter of the i. uumerable mossy swamps that contribute to them.

The prevalent growth of wood is similar throughout the whole ground traversed, with but slight changes in size corresponding to the changes in posicaun from barren hill top to richer valley. The kinds observed were balsam, white birch, poplar, grey and black spruce, tamarac, pitch pine and cedar, enumerating them in the approximate order of frequency; little or no white pine fit for timber was seen. As the survey was confined to the vicinity of the river, it would be assuming too much to affirm that this would be the case all over the country, but I am afraid that the appearances would lead any one accustomed to explore for timber to judge that it would not be found in any size or quantity.

In this, however, as in the foregoing general character given to the country the conclusions are not based on observation of the immediate river banks only, though even that would be of more than usurl value as the crooked course of this stream takes the observer over much more of the ground than if it were ordinarily straight. Any opportunities that offered of seeing the surrounding country from the summits of inland ridges or hills were used, and in some cases views extending all around in a radius of several miles were obtained. On account of its importance as a resource
slope of the Hud. tended somewhat
The reasons for , and those of the $k$ and of a milky clayey material
e, in remote times, ing gorged below a broad and com. Chutes and up adjoining small red the lake thus , making what is survey was the tent ; its waters $s$ course out of a color is, I think, moss or decayed o them.
ne whole ground o the changes in s observed were arac, pitch pine frequency ; little is confined to the affirm that this $t$ the appearances ge that it would
cer given to the the immediate ustial value as uch more of the ties that offered nland ridges or und in a radius ce as a resource
f the country and to the revenue, a particular lookout was kept in this anner for timber, but though care was taken that in travelling down the iver none should escape notice and that on heights inland an excellent ield glass was used, yet not a single grove of white pinn of any description was observed.

A few struggling small white pines were met on lake Nameway, again n the southern shares of lakes Expanse and Quinze, a struggling growth of crabby white pine was observed and one small grove of red pine on the atter lake, but not any that would be considered by a lumberer of the rreent time worth seeking.

Besides the knowledge gained on this survey, I am, from personal cquaintance with a good deal of the country lying westwayd of the Gatineau along the headwaters of the Desert, Coulonge, Black river, aMoine and Keepawa rivers, inclined to beliere that little pine timber will re found northward of the sources of these streams. It is difficult to assign reason for this, as the soil and climate do not differ materially from that ft the adjoining tracts on these rivers, producing the finest timber in large uantities. It is not that the climatic northern limit of the white pind is tere reached, for I have seen healthy, isolated individuals of the species ait abitibi lake, nearly one hundred miles north, nor can it be owing to the overty of the soil, for it is quite evident in our Ottawa country that thite pine can grow in any soil short of pure sand, the principal effect pon it observed in the more barren situations being that many of the trees re hollow-butted.

The small and comparatively youing growth all over the country traersed by my survey would suggest the possibility of its having been overan by fires that swept off the pine, which was then succeeded in natural lternative by the present white birch, poplar and balsam woods.

Of small fruits the following were occasionally met with : blueberry, aspberry, strawberry, cherry bush and moss cranberry and the June berry $r$ poirier.

The main Ottawa seemed to be well stocked with fish of various kinds. the principal seen of the larger or finer as food were : maskinongé, pike, ickerel, bass, sturgeon, white fish, Atanabit of the smaller or inferior kinds, old eyes, suckers, dace, catfish and eels ; trout are not found in the main tream, but, in some of the tributary lakes, they are got in abundance and

Some animals are not plenty and the fur-bearing ones but moderately so, being pretty well kept down by the native hunters trapping for the Hudson Bay Company. Moose and earibou are the representatives of the deer tribe, but in small numbers-nothing like what may be found in the St. Maurice or more eastern territories. The principal furred animals are on land : bear, lynx, fisher, fox and marten; those frequenting the water: beaver, otter, mink and muskrat.

Of game birds and wild fowl, there are the ruffed partridge and the Canada goose, rarely, the ptarmigan, ducks of varions kinds, bitterns occasional geese and very rarely swans.

As to climate, the country traversed would seem to be nearly three weeks behind in spring that of the city of Ottawa, with a corresponding earlier setting in of winter. The greater altitude and nearer exposure to the bleak north winds of Hudson Bay necessarily make the summer much colder than that of the lower Ottawa country, and also a winter of longer continued severe frosts. The a verage fall of snow is about eighteen inches or two feet more than at Ottawa, and the rainfall if measured would, I think, be in similar proportion.

On the first point tolerably clear information can be had from the natives, but of the latter their ideas are necessarily more indefinite. My own short experience would lead me to say that there was decidedly much more snow than on the Ottawa below.

As to the intensity and duration of the summer heat, I do not think it would ever be sufficient to ripen wheat ; oats and barley might, perhaps, come to maturity ; potatoes of medium size and excellent quality are grown at the Hudson Bay Company's post. on Victoria lake.

Of the fitness for settlement or other future resources of the comutry, it is hard to draw any favorable picture.

Apart from climate, the nature of the surface and soil is such, that with. the exception on the small area before mentioned at the junction of the Abittibi, I neither know nor have been told of any portion of it fit for profitable cultivation in the sense understood by settlers of the present day in Canada. Even in the possibly fertile sitnations, its climate would impose too narrow limits as to the kinds of crops that could be raised. It would be absurd, however, to advance that it would not by agriculture sustain a certain population of human beings. When all the more favorably situated parts of this continent are as thickly inhabited as those of Europe, our
norther be occu industr poor bo
but moderately so, Ig for the Hudson tives of the deer found in the St. d animals are on the water: beaver,
artridge and the kinds, bitterns
be nearly three a corresponding arer exposure to ake the summer $l$ also a winter of is about eighteen measured would,
e had from the lefinite. My own ledly much more

I do not think it might, perhaps, uality are grown
f the country, it
s such, that witl. junction of the ion of it fit for the present day te would impose sed. It would be ulture sustain a vorably situated of Europe, our
northern Ottawa country may similarly to Poland or the north of Russia be occupied by a scattered population who will be able by persevering industrious struggle against its sterility and severity of climate to secure a poor but independent livelihood.

As before stated, no evidence was seen of there being any pine fit for timber, and the information obtained from Indians as to the nature of the country inland goes to sustain the opinion that it is of rare occurrence, and, if such be the case, it cannot be classed with the Lower Ottawa as a field for lumbering enterprise.

Its present growth of wood can be of commercial value at some remote future period only, when even the inferior kinds of timber may become scarce and in request; at the same time its numerous mossy swamps may come in fit for fuel.

Its mineral resources are yet to be discovered. No metallic veins or metalliferous rocks were met with or heard of on the survey. The fur-bearing animals and fish in the streams are the principal sources of value for the present inhabitants who are likely to keep their increase in check so well that they will never be got in sufficient quantities to tend to a civilized occupancy of the country.

In giving information as to the agricultural capabilities of this and similar regions occupied by them, the gentlemen in the Hudson Bay Company's service are a little too apt to deal in wholesale condemnation; on the other hand some sanguine theorists wish the blank spaces on our Canadian maps to be looked upon as all more or less favorable for future immigration.

The opinions here given have been as little influenced by the former as those of any experienced Canadian explorer are likely to be affected by the latter.

The foregoing brief description is intended to apply more particularly to the country passed through on the scaling of the Ottawa. On that travelled during the exploration to lake Abittibi and of the valley of the river Blanche, I would make the following additiolal observations:

The first noteworthy feature on the route from lac des Quinz: to lake Abbittibi is that the Lonely river like the Abittibi branch is a muldy, milkylooking stream, seeing that we are again approaching the white clays of Hudson Bay. Lonely River, at its mouth about a chain wide, has a narrow, flat bank of allurium on either side, but not extending inland any distance. The general character of the country remains the same as that heretofore
described until about the height of land, where it becomes perceptibly flatter and does not seem so rough, and the soil where seen is clayey. About the middle of lake Opasatika a change occurs in the rock formation from the hitherto prevalent gneissoid or granitoid gneiss, to a hard fine-grained greenstono or diorite which continues through to lake Abittibi and over that lake. The exact point at which this change occurs could not be seen, but near the position indicated the last of the gneiss was seen and a ferr miles farther up the lake the first of the new rock was met with.

The route continues from the height of land by the waters of the Abittibi river through lake Macawagogig, a picturesque labyrinth of islands, down to its discharge, a stream twice ae large as Lonely river, crooking about in a flat valley wooded with the usual growth of poplar and white birch, but with a clayey soil better than that on the Ottawa left.

Then through lake Agatawekami studded with rocky islands and surrounded by low rocky shores into the wide, sluggish reach in which the river Abittibi flows, with one short interruption at the portage Danseur till it enters the bay near the Hudson Bay Company's fort on lake Alittibi.

This lake, though it has a coast line of over one hundred and fifty miles, is ouly about forty-five miles in length, with a breadth varvinge from three to twelve or fourteen miles in opposite bays. The surrounding country is so flat that barely anything beyond the immediate rooky shore is visible. In places, numerous islets are scattered over its surface; these and the shores are wooded with a small growth of poplar, white birch and balsam. Their lowness much incroases the effect of apparent distances; in places the farther shores and isiands melt down beneath the horizon, leaving only the blue line of sky and water. This has, I believe, led to the exaggerated ac counts given by voyageurs of the size of this lake.

In the: usual correspondence of small depth of water to flatness of the shore, this lake is very shallow and on this accomut in high winds the swell rises suddenly and is an unpleasant curl. Its waters, like those of all its feeders seen, are white and muddy. The Narrows at about two thirds of its distance downward divide it into what is almost properly two lakes. There is however hardly a perceptible current between them. Its discharge, after between three and four miles of sluggish course, precipitates itself in two steps, over all of about thirty feet high, where there was a good opportunity of estimating the size of the stream. I judged the quantity of water to be about equal to that discharged bv the river Madawaska, where it joins the
comes perceptibly is clayey. About k formation from hard fine-grained Abittibi and over could not be seen, as seen and a few t with.
he waters of the que labyrinth of ely river, crooking poplar and white va left.
cky islands and ach in which the portage Danseur 's fort on lake
d and fifty miles, tise from three to sountry is so flat $e$ is visible. In and the shores d balsam. Their ; in places the eaving ouly the rerated ac counts
flatness of the winds the swell those of all its two thirds of its wo lakes. There discharge, after es itself in two od opportunity of water to be ere it joins the

Ottawa at Arnprior. These first falls on the river below lake Abittibi were the remotest point reached by our explorations.

Next to the main inlet of the lake, by which our route entered it, the principal feeder is the White Fish river, whose sources lie, I am told, about dne east from lake Abittibi; I shouldjudge it to have a course of sixty or seventy miles. The number of small creeks that fall into the lake contribnte the balance of its waters.

The game and fish got in the Abittibi country are the same as those Inentioned as found on the Ottawa, with the exception of the moose which does not come here so far north or has been killed out.

As to climate, I am told that there is much rain and cold raw weather in summer, but it is evidently warm enough to grow and ripen potatoes, as they are cultivated for food in quantities at the Hudson Bay Company's fort.

With reference to the exploration of the river Blanche, on account of its reputed fertility at its mouth, I felt warranted in devoting a few days of our yet remaining time on our homeward way to its examination-its comparative accessibility and lower altitude rendering it of importance.

I ascended its main or eastern branch about thirty-five miles to the first serious break in navigation. I also went a few miles up its secondary branch on the west side. I also examined its banks in several places to a distance of a mile and two miles inland.

Its valley presents some interesting features. It is an alluvial plain rising northward from lake Temiscamingue in successive flats on the upward course of the stream; these in accordance with the theory of terrace formation should, I presume, be connected with corresponding changes of the level of that lake in remote time. The width of the plain will, I think, be found to be limited by a continuation of the hills on either side of the trench-like hollow containing the lake, and of which the valley is evidently the production northward, having formed the north end of an older lake Temiscamingue.

On the low delta-formed islands in the mouth of the river Blanche, and on its shores for several miles up it, there is a beautiful growth of elm, oak, soft maple and ash, with a small proportion of balsam and spruce ; seen from
the river, its rich deep banks of the finest soil overhung with that heavy growth give fair promise for the interior.

I was much disappointed to find on penetrating inward that the land fell and that these woods soon gave place to a continuous black spruce and tamarac swamp. The surface moss and water proved to be shallow, and, on digging, the good clay was generally reached at a few inches or a foot, but still the land, to be used, would require much drainage. This first flat is, say, from ten to fifteen feet above the low water level of lake Temisca. mingue. About fourteen miles up the stream, the banks rise to twenty-five or thirty feet.

The land is dry as shewn by extensive brulés. The soil though of a lighter texture than that below is yet quite fit for cultiration. At twentyfive miles up, the river is flowing through a third level or plain about eighty or ninety feet abore its waters, which are say six or eight feet above lake Temiscamingue. A land slide excaration of two or three acres in extent caused by springs gave an opportunity of seeing a section of the soil.

First on the top were two or three inches of decayed leaves and then about a foot of red sand merging into grey clay, and then a dark blueish plastic clay which extended down under the river.

Though the soil is not equally gond throughout on this stream, yet l think that at some future day a fair settlement may be made in its valley connected by steamer navigation with lake Temiscamingue. As to the Indians inhabiting the country traversed during our excursion, I can hardly say anything that is not already well known.

They are all of the Algonquin race; they are quiet and orderly and completely under the control of the Hudson Bay Company's officers, and of their zealous, self-denying spiritual teachers, the missionaries.

The combined effect of both has been to change the savage condition of these Indians morally to that of uneducated civilized man, whilst, through acquiring some of the appliances and the dress of civilization, their outward life approximates more to it that many are aware.
(Lindsay Russell, 28th March, 1858.)

My instructions said to go down the Ottawa river until I would meet a post at Barrière Rapids planted by Mr. Symmes, yet the temptation was
with that heary
ard that the land black spruce and shallow, and, on hes or a foot, but This first flat is, of lake Temisca. se to twenty-five
soil though of a ion. At twenty. or plain about eight feet above e acres in extent of the soil.
leaves and then a dark blueish
is stream, yet 1 ade in its valley gue. As to the oln, I can hardly
nd orderly and 's officers, and ries.
vage condition whilst, through , their outward
rch, 1868.)

I would meet mptation was
for me too great not to take this lake into my plan, so I measured the main direction without going into details of offsats to the deep bays, and, in memory and acknowledgment of the great services which our Surveyor General for the province of Quebec had rendered to the exploration of the Ottawa river, I baptized this lake lac Bouchette, and that piece of river bring between lac Bouchette and lac Barrière I named Bouchette river.

I thence started with my party down the river and surveyed until I reached the Barrière Rapids, where Mr. Syinmes had planted a post.

This place is known either as Barrière Rapids or as the Mission Post at lac Barrière. It، is the burying.ground of the Indians living in this district.

Mr. Symmes also surveyed that portion of water which runs from lake Rapid toward the Ottawa river and planted a post marked sixty-seven miles sixteen chains on Iroquois point, at the head of lake Rapid where the waters run to the Kakebonga lake. From this post, on my return,.I connected with a tree post marked $H$. B., at end of station twenty-nine in my former survey of lake Rapid and river Jean de Terre. By this operation the surveys are connected with old work on the river Desert.

It is known to your Department that lake Rapid has three discharges of its waters; one to the Ottawa surveyed by Mr. Symmes; the second or main discharge surveyed by myself a few years ago to lake Kakebonga, about ten miles south from the head of this lake; the third discharge known as the canoe route has not been surveyed, and, nut having instructions to do so, I only took the bearings and stepped the distances, so as to enable me to give as correct an idea of the communications between these two large lakes as possible. I have shown on my plan all their connections to give a better idea of the situation of this magnificent water communication.

That portion of land through which this part of my line rnns is only in a few places interrupted with hills of any consequence; the rest was of an undulating character, broken up with a great many lakes, so much that I do believe at least thirty per cent is water.

There can be no doubt entertained that the line runs outside of the timber region of our Ottawa waters, since I did not meet with a single grove of pine; the general sort of timber was spruce, birch, balsam and poplar.

The ridge east of lake Kakebonga has a little hard wood, maple an black birch.

For agricultural purposes, this tract of land has no value whatsoever. The mountain ranges which I passed were all granite, belonging to th Lanrentian formation, now and then interrupted with veins of quarta.
(W. Waqner, 1st April, 18ڭ8.)
$\mathrm{Br}, \mathrm{OCK}$ A, IN THE COUNTY OF PONTIAC.

With regard to the soil and timber, a refarence to the plan and field notes of survey will give the best information on those points. I may, how. ever, state that there is a large quantity of good arable and agricultural land along tho line, and that the country is in general fairly level, without any very high momntains. The soil is mostly good clay, and, as it is more than probable that in the near future a rail-road may be built north of the Lauren. tides, there is no doubt that in that event the tide of emigration would soon turn in that direction. There is some very fine white pine on the second and also on the fifth limit, and a good deal of red pine on the first limit There is also a great deal of very fine tamarac, and, should a railway be built, it would be very valuable for ties. Unfortunately, however, there is a great deal of the best timber blown down. There are also some large tracts overrun by fire, particularly on the fifth and sixth limits in the second range.

As the surrey is not completed, I will not attempt to make a report of any length, but wait until such time as it is, when I shall be in a better position to report on the resources of the country.
(Joln O'Sullivan, 11th December, 1882.)

In the preliminary reports, I transmitted to your department, of the survey I made of a due east and west base line, and of meridian lines, on block A, in the comenty of Pontiac, in accordance with instructions from the Department of Crown Lands, dated June 14th, 1882, I gave a description of
the timb more pan the colln
wood, maple an
value whatsoever. te, belonging to th eins of quartz.
t April, 1868.)
he plan and field ints. I may, how. agricultural land evel, without any os it is more than th of the Lauren. ation would soon ine on the second on the first limit uld a railway be however, there is also some large th limits in the
make a report of ll be in a better
nber, 1882.)
artment, of the ridian lines, on actions from the a description of
the timber and land, \&c., through which the lines pass. I will now give a more particular description of the same and a more general description of the comntry around Jock A.

From lake Temiscamingue to the 20 th mile-post along the boundary line between the province of Ontario and the province of Quebec, the country is fairly level and in great part good agricultural land. About a mile north of the lake, the land commences to be wet, and for about three or four miles it is swampy, but if cleared and drained it would become in part good meadow land. This is on the Indian reserve, a tract of land ten miles in depth along the province line and containing a superficies of 38,400 acres. Great part of this tract is good agricultural land, and, as the Indians are very poor farmers, I am of opinion it would be bettar for them and for the country if the Government would have the reserve surveyed off into township lots and give a certain amount of money each year instead thereof to buy provisions and clothing for the tribe. Several of the Indians, about fifteen or eighteen, I was told, died from starvation last winter within a circnit of thirty miles of where I was surveying. Had these poor creatures had some supply to call on for a hundred of flour and a blanket or some clothing, they might have managed to pass through the winter, whereas there are not more than five or six families who cultivate anything on the reserve.

From the Indian reserve to the base line, the land is higher and more cut up with streams and creeks. The timber on the low land is mostly spruce, tamarac and fir, and on the high land bonlean, poplar, spruce and small red pine.

From the 20 th mile post on the province line, the initial point of departure of my survey, to the Otter creek, the land is good and level and well timbered with tamarac, spruce, white birch or boulean, red pine, and poplar. The tamarac is not large, but would be splendid for railway ties. The line crosses the creek between 61 and $67 \frac{1}{2}$ chains from the province line. This creek is from forty to eighty feet wide and falls into the White river (Riviere Blanche) crossing province line on the 19th mile. From Otter creek the land continnes pretty good for about a mile and a quarter, when it commences to be rocky and swampy in places, the timber being of poor quality.

On the fifth mile there is a nice flat of land, and the timber is mostly spruce and tamarac, the latter being large and of splendid quality. On the
seventh mile there is a great deal of the timber blown down, chiefly on thy high land. On the eighth mile, between the 60th and 65 th chains distance there is a rise of about two hundred feet, and there is a splendid grove of white pine along this ridge which runs nearly north and south. The first half of the tenth mile is swampy or low land, and on the rising ground the timber is nearly all blown down, which continues on to the eleventh mile, the land being poor and rocky. On the twelfth mile there is a good deal of pine, but it is in great part blown down. On the east half of this mile it is mostly tamarac and spruce, the line crossing over a large beaver meadow which extends nearly a mile towards the northeast. The thirteenth mile is mostly rising land and is fairly good, but the higher part is rery rocky There is some white pine on the high part.

At 13 miles $33 \frac{1}{3}$ chains the line crosses the west shore of lac Barriere and at 14 miles 38 chains the east shore. Through this lake is the general route for the Hudson Bay Company between the Ottawa and lake Abit tibi and thence to Hudson Bay.

At the 15 th mile post the line runs over a rocky height from which to 15 miles 64 chains the land is undulating. Here it touches the sonth end of a very pretty little lake which abounds with fish. There are some pine, cedar, and bouleau here.

Between 47 and 58 chains beyond the 18 th mile the line crosses another lake around which there is a good deal of pine. Mr. Taggart took a raft ot pine from around this lake last spring.

A portage of about a furlong in length is all is required from the head of this lake to a large lake running north and forming part of lac Barriere From the 19th to the 31st mile the line runs over undulating land, the high parts being, in gencral, rocky with good land in the low tracts. On the 24th mile there is a fall of about seventy-five feet into a cranberry swamp and then a rise of about 125 feet in three chains. To the north east of this rise there is a lake of some size within less than half a mile of the line.

At 30 miles 46 chains the lines crosses the west shore of a lake catled Rodger's lake, and at 31 miles 42 chains the east shore. On the peninsula between this lake and the lake crossed on the $19 t h$ mile, there is a large tract of very good land south of the line. great part of which has been overrun by fire ; the land is mostly low and is a heavy clay soil, and would make fine meadow land. There is a chain of lakes south of the line from a
rile and he 24 th :
own, chiefly on the th chains distance splendid grove of d south. The first rising ground the the eleventh mile, e is a good deal of If of this mile it is beaver meadow thirteenth mile is art is rery rocky.
re of lac Barrière, ake is the general a and lake Abit.
ht from which to es the south end re are some pine,
e crosses another art took a raft ot
$d$ from the head of lac Barrière ig land, the high tracts. On the anberry swamp orth east of this of the line.
of a lake called the peninsula there is a large hich has been oil, and would the line from a
file and a half to four or five miles which nearly joins the two lakes. On he 24 th and 25 th miles there is a good deal of white pine.

From Rodger's lake to where the line crosses the Ottawa, a distance f five miles, is a splendid tract of country, the land being level and the foil good. The timber is mostly spruce and poplar, with some tamarac, and nodd white pine; near the Ottawa there are some large black birehes. Where are two discharges from Rodger's lake, one at the south and runing alnost due south, and discharging through a series of lakes into lac des fuinze, and one ruming nearly parallel to the base line on the south side for four and a half miles where it takes a bend towards the north and is crossed by the line thirty chains from where it strikes the Ottawa. It empties into the Ottawa thirteen chains north of the line.

The line strikes the right bauk of the Ottawa at 37 miles 78 chains, and the left bank at 37 miles 11 chains 60 links, the breadth of the river here being 13 chains th0 links. The river here runs nearly north and south, and for several miles in both directions maintains an average breadth of about twelve chains. At 49 miles 34 chains the line crosses the Ottawa a second time. The tract of land enclosed by the bend of the river, and, in fact, the whole tract south, as far as lake Wimnowaya, is a poor, barren country being either rocky hills or marshy swamps, and in great part overrun by fire. There is, however, a pretty good strip of land of from fifty to eighty chains in depth all along the river.

At 40 miles $5 \frac{1}{4}$ chains the line crosses a creek forty feet wide, discharging out of a lake, hall a mile to the south, of about three miles in leugth and one-half to three quarters of a mile wide. Between 45 and 52 chains beyond the 46 th mile, the line crosses a creek three times of about half a chain in width, and another of about the same breadth at 47 miles, and again eighteen chains farther on one of 30 links wide. From this stream to the Ottawa there is no timber but small cypress to be seen, which would indicate poor land, and yet where the soil was exposed it appeared to be of a pretty fair quality. This section appears to have been overrun by fire some thirty years ago.

The breadth of the Ottawa where the line crosses it a second time is 6 chains 70 links, the right bank being at 49 miles 40 chains 70 links. From the Ottawa to 50 miles 20 chains the land is good and the timber mostly tamarac, poplar and spruce, the line then crosses a cranberry swamp which extends to the 52 nd mile.

From the 52nd to the 57th mile the land is more rolling with occasional patches of swamp, and of high land, of rises of from 40 to 60 feet. The timber is mostly spruce, tamarac and cypress, with poplar on the patches of good land.

From the 57 th to the 60 th mile, or end of the base line, the land is more uneven and the hills much higher. At 58 miles 9 chains the line runs within a chain of the south end of a lake which runs nearly due north for several miles, having a breadth of from one-half to three-fourths of a mile.
birch. At Dttawa, a mile. the other timber is pretty large a is a pretty good ridge of white pine, some old cedars.

Between 53 and 65 chains on the sixtieth mile the line crosses over the centre of an oval-shaped pond, the water in which is very clear and of a great depth, and I could see neither inlet nor outlet. From this pond the land rises towards the east about 100 feet in five chains, where it is level for about seven chains, when it again descends, the fall being about 60 feet to the 60th mile post.

The 60th mile post is on the side-hill, the post being of tamarac and about 6 inches square. I also cut off a spruce tree, 6 feet high, and squared it as a post, and marked on it the distance, the namber of the limit and the date.

From the 60 th mile-post I ran a meridian line as far as the river Ottawa, a length of eight miles, fifty and a half chains. All need be said of the land along this line can be said in a few words, that is: it is poor and barren for eight miles, being either rocky or swampy, and in great part overrun by fires. The last half mile next the Ottawa is, however, pretty good land, and the timber mostly poplar, tamarac and spruce, but not of a large size, being a growth of about 30 years.

Meridian Line from 35th Mile-Post.-From the 35th mile-post I ran a meridian line south to lake Wimowaya, a length of 11 miles, $64 \frac{1}{2}$ chains. The land is good all along the line, but more particularly for the first five miles next the base line. Great part of the belt of land between Rodger's lake and the Ottawa appears to be good land, and is pretty well timbered with tamarac, spruce, fir and poplar ; there is also large bouleau and some
gh with occasional to 60 feet. The ar on the patches
line, the land is 9 chains the line nearly due north three-fourths of a
ge of white pine, ce and fir, with
crosses over the y clear and of a $m$ this pond the where it is level ig about 60 feet
ing of tamarac feet high, and ber of the limit

## e river Ottawa,

 aid of the land oor and barren t part overrun tty good land, of a large size,post I ran a S. $64 \frac{1}{2}$ chains. - the first five een Rodger's vell timbered au and some
birch. At five and a quarter miles the line strikes a marshy bay in from the Ottawa, and at 6 miles 7 chains a bend of the river for over a quarter of mile.

At 6 miles 47 chains the line crosses a creek, one and a half chains fride, discharging out of a small lake or pond a little to the west. A quarter of a mile further on, the land rises from the marshy land, between the small lake last mentioned and the Ottawa river. Opposite to this there is a good grove of pine on the east side or left bank of the river.

From the seventh mile to the tenth, or to the first range, the land is broken and rough, but the soil appears to be good.

From the tenth mile to lake Winnowaya, the land is low and level and apparently good, bearing spruce, tamarac, poplar and fir. There is a pretty good grore of pine along the Ottawa, on the west shore, a few miles up from lake Winnowaya.

The best pine I have seen appears to bo on the south end of the 6 i limit, in the second range, along the west side of Rodger's lake, and on the ridge on the second limit.

The climate at the head of lake Temiscamingue is not much different from what it is at Quebec. The season may possibly be a few days shorter but the snow-fall is not so great. It is hard to judge by last spring as it was a late, wet spring all through the province; I saw very fine wheat growing last summer along the Quinze river, and Mr Taggart has a farm he commenced sowing last year on the west shore of the Quinze lake, and I never saw finer potatoes or oats than he grew.

The Burwash brothers have two farms, one on the south side of the Quinze river, and another, which, I understand, is on the Indian reserve ; and one of them told me last spring they had sold for over two thousand dollars worth of hay and oats between Mr. Grant's and Mr. Taggart's shanties. When I was on my way up to survey, they were getting up a mowing and a harvesting machine.

From the time I arrived at where I discontinued last fall on the 24 th March up to the 14th April, the thermometer generally ranged between five degrees above and ten below zero during the night, but the days were fine. On the 16 th, 17 th and 18 th April we experienced a warm wave which melted the snow all off in the swamps, and the men had to wade through
the water and throw ofl thoir snow-shoes ; it was more like. Jaly than April weather. Previons to that, wo conld only find wator ia the lakes and large crecks. Fortanmely tor ne we had some cool wonther and frosty nights for the remainder of the month, or wo could not have finished, as it was impose sible to get nf provisions. We had to work on Simmays, and were several days with nothing but ermabs of wot bisenit and a small allownee of pork.

On the 27 th April wormed where wo had a store of provisions, when I profered to rotnrn to tho 35th mile-post to tinish the meridian lime from that point to lake Winnowaya. The ise having disappeared on the Olluwa, I procmred a burk cmace at Fort Wimowaya and got started on the Brd Mny, and worked up the Ottawa and aromad by Rodger's river to tho line. I then had to send some of my men np the Othaw for baggage, which se were numbe to take onl with ns when onr provisions were seares.

During the time I was oectupied in rmming the meridinn from the 35 th mile-post to lake Winnowayn we had very unfarorable weather, it having rained or showed nemrly every second day. I finished the line to the lake on the seventemth of May, and it was only the day before, on the sixteenth, that the fer disuppeared from the lake. There was stilla good deal of snow on the norl's sides of hills and of soft wood lands.

On the 1sth I sealed part of the shore to comed the line with a survey 1 had previonsly made, to lay down the entrance of the Ottara to lake Wimowaya. On the loth we left Fort Winnowaya on onr retnon home and on the 2 sist and 2end it snowed and froze so hard at night that wo had to break tho weo to pass throngh the shallow bays with our bark canoes. After that it mod fair and wo had tine weather until we reached Mattawa on the lirse of Inme.

In the course of the survey I took notes of the general configuration of the conntry, and collected what intormation I conld, with the intention of reporting on the most feasible lime for a railway, but pressure of business erevented my stadying the matter as thoronghly as I had insended; so I shall, for the present, abstain from making any remarks on the subject.
(.John O'Sullivan, 1883.)

- Inly than April e lakes and harge frosty nights for , as it was impos. and were several lo winte of pork. re of provisions, sh the meridian disappeared on d got started on iodger's river to va for buggage, provisions were
n from the 35th ther, it having ine to the lake 11 the sixteenth, od deal of show
with a survey ottawa to lake r return home, ht that we had or bark canoes. ched Mattawa
nfiguration of e intention of e of business conded ; so I o subject.
m, 1883.)

THE UPPLEK OTTAWA.

In accordance with instructions received from your Department, dated 10th Angust last, for the sealing of a portion of the Upper Ottawa from the month of the river Shu-shu-guan to P. L. S. Wagner's post at the end of the line between the comnties of Pontiac and Montcalm, and also of a portion of the tribuluries coming from the North, - I berg to report as follows:

Having made all necessary preparations, I left Quebec on the 13th Soptember mid arrived at the head of lake Temiscaming ae on the evening of the $20 t h$.

Here I procured canoes and men and proceeded up the river, arriving at lake Waboosknan on the 4th October and began scaling a stream coming in from the North, which was supposed to be another ehannel of the Ottawa, rmung ont of the norlh end of Victoria lake into lake Wabooskanan.

The !ed of this stream was abont the same width as that of the Ottawa, bat the water wos shallow, with no current, and after proceeding five miles, Ifomd that the bed of the strean narrowed to less than a half chain, with insullieient water to float a canoe. The forest closing in on each side, also proved that the stream was an insignificant one and not worth following ap, 1 therefore abondoned it, and afterwards learnt that it did not flow out of Victoria lake, and had no connection with it.

I then proceeded on to Kitehisagan or Victoria lake, arriving there on the 'th and continued on to the month of the Shushuguan (or frying pan) and there began the scaling of the Ottawa, which I carried on to P. L. S. Wagner's post.

After completing the scaling of the Ottawa, I went down to the rixer hapitajewano, and scaled it for about twenty-five miles. This river averages abont two chans in width ; it is deep, with an easy current. The banks are low and level throughout; the soil is excellent and the growth of timber is aspen, bouleau, spruce, fir and tamarac.

1 then went down to the river Shushuguan with the intention of scaling a portion of that river in order to ascertain if the soil was as good and lit for culture as I expected, but 1 had not gone far before cold weather
set in, and, the ice forming rapidly, I sow that it was necessary to close operations and hurry down in order to escape being closed in.

From above lake Temiscamingue to Lac des Quinze is a succession of rapids and portages, the dread of voyageurs and still more so of the lumbermen on the " drive."

From above lake Expanse to beyond lake Victoria, the river averages about eight chains in width, the banks are low, and in many places grassy, the soil is good and the growth of timber is, along the banks, aspen, bouleau, spruce, fir, tamarac and pine.

The country is level and no hills to be seen; how far the growth of timber and good land extend back from the river, I was not instructed to ascertain.

Such crops as have been tried (principally potatoes) have proved a success. At lake des Quinze and Victoria lake, large quantities are raised. I also found at north end of lake Wabooskanan a small field of them planted by an Indian, who was then ab ${\underset{y n}{i n}}^{*}$ t from home. Again on the north bank of Birch lake, a quantity sufficient for their wants was raised by Pawpawte, the chief who resides there.

And again near the mouth of the river Kapitaje wano, I found an Indian named Natawe, who had a considerable clearing and had raised good crops. He had some good cattle and had cut and stacked a large quantity of wild hay as fodder for the winter.

I may remark before closing that, in view of the level nature of the country, the large extent of good land, and the facilities for making good roads thereto, we may expect to see extensive settlements formed there as soon as the country becomes known.
(John Bignell, November, 1887).

OTTER TAIL RIVER.

According to your instructions, I should have commenced my work at the 110 th mile post. This was utterly impossible, as, after searching for two days, I succeeded in finding only the 105 th mile post, where I com-
menced not volu consistin the proj farming nearly a are only once. farm, co very we continue commen able tha lac des been col ago by 1 des Quir
ecessary to close in.
is a succession of more so of the
e river averages ny places grassy, inks, aspen, bou-
ir the growth of not instructed to
have proved a titities are raised. of them planted 1 the north bank d by Pawpawte,
found an Indian aised good crops. quantity of wild
rel nature of the or makiug good formed there as
nber, 1887).
ced my work at er searching for t, where I com.
menced my survey, as appears by my field notes and plan. My notes are not voluminous, for I traversed an immense burnt tract of level, arable land, consisting of clay and sand, very fertile and fit for cultivation, especially in the projected townships of Gigues and Duhamel. In these townships farming operations may be begun with very little preparation, as they are nearly all burnt lands, except on the banks of the rivers and lakes; there are only a few stumps to be removed and the plough may then be used at once. A Mr. Piché, who lives in the cuwnship of Gigues, has a very fine farm, comprising orer a hundred acres in cultivation; he has succeeded rery well, even growing his own wheat. From lake Temiscamingue, I continued the scaling of the principal river as far as its source. I then commenced operations on the Cameron branch, which I found so considerable that I followed it up, in accordance with my instructions, as far as lac des Quinze. On this branch a good causeway and two slides have been constructed. Three large rafts of red pine were cut there some years ago by Messrs. Humphrey \& Roche. From lake Sasseganega to the river des Quinze, the land is well wooded with white and red pine.

I am firmly convinced that, if it is desirable to aroid the rapids of the des Quinze, it will be easy and not expensive to run timber down the Cameron branch, by means of a short canal ; but for this another exploration of $\varepsilon$ few miles of this section would be necessary, in order that the most suitable pass might be chosen.
(Arthur Cimon, 24th October, 1881).

TERRITORY OF RIVERS ROUGE, LIÈVRE AND PETITE-NATION.
I have the honor to submit the following report on exploration between the rivers Lièvre and St. Maurice performed under instructions from your department, dated 4th June, 1869 :

On the plan accompanying the instructions for the exploration, the main or base line is divided into sections numbering eastward from its commencement. These sections are shewn and similarly numbered on the plan returned herewith. Taey afford a convenient division for the purpose of description and reference to said plan. East section, when mentioned in
this report, is to be understood to embrace all the space on either side of the main or hase line, within its distance on that line, and extend as far north west and south east therefrom as the researehes of the exploration have gone, indicated by the topographical leatures and descriptive notes on the

Besides the ground in the vicinity of the actually surveyed lines, a good deal of country was necessarily traversed in travelling to and from the immediate field of operation and in transporting and procuring relays of supply. The information acquired or ideas formed respecting the character of localities thus passed through will unavoidably lack the precision and accuracy obtained by the closer examination on lines of the surveys, but will not be without their value in helping to make an approximate estimate of the general character of the country, as regards fitness for settlement and facilities of access by nataral or artificial modes of communication.

The valley of the Nation river, from its month to its extreme source, was thus traversed twice by the whole party on first going to work; subsequently a second time by myself, with a relay of provisions, thus giving a lavorable opportunity of comparing the character of the settled portions of the valley of that stream with those more remote and as yet unoceupied; the inpression resulting from sueh comparison being rather in favor of the latter, as to fertility of soil and evemess of surface.

Serlion 1.- Bmbraces the country along our projection of the northern ontline of the township of Kiamika and along the base line to the intersection of Mr. LeBor's transverse line from lae Rond, of the Nominingue waters. It is qualified on the plan as fit for settlements of a seatered mature. Along the lines in this section some lands were passed through of excellent quality for agriculture, soil a rich dark loan, surface even enough to be cultivated with a plough; roads of the most desirable lind; large maples for this northern region, many a couple of feet in diameter; black or yellow birches, three feet through; an occasional basswood of similar dimensions and some hemlock; the two latter woods furnish a valuable indication of the climate with respect to the ripening of wheat. In comection with this, I would mention that I have, in this section, seen a few isolated butternuis of large size and healthy growth. These last are a still more conclusive evidence of fitness of climate for grain culture.

The good land is usually on the hills, whilst the low grounds, besides being very swampy in places, give generally a poor sandy subsoil under
ither side of the end as far north ploration have ve notes on the

## ed lines, a good

 0 and from the uring relays of of the character e precision and e surveys, but imate estimate for settlement unication.xtreme source, work ; subse, thas giving a led portions of t unoccupied ; 1 favor of the
l' the northern te intersection ingue waters. tered nature. 1 of excellent even enough e kind ; large meter ; black od of similar aluable indin comection few isolated ili more con-
uds, besides ubsoil under
the surface moss. In this characteristic of rich soil on the highest hills, the country resembles some parts of the Eastern Townships. The unfavorable features in this section are :

First.-That there are no large comnected areas of the best land.
The hills or ridges are low and the ascents and descents from them generally not steep; but the alternative of hill and hollow occurs often in a comparatively short distance; the hollow is as before and generally poor soil ; the ascent and descent, the change from low to high ground and vicerersa, is often rocky even when not steep; when steep, it is invariably so. Thus there remains for the useful area of good land such plateau or level surface, or easy slope, as may be found about the summit of the successive hills or ridges.

The second unfavorable feature is that the interruptions of swampy and rocky ground between the arable areas, besides necessitating a scattering settlement, and thereby making for a given number of inhabitants a greater required length of road, also entails a greater expenditure in buildug such road throngh these interruptions, where either rocks or stones have to be removed or swamps fascined and drained off.

I have spoken of the low grounds as very poor soil. I would not by that be understood to say that they are without exception useless, totally unfit for culture; no doubt, with proper drainage, some of these swamps could be profitably cultivated in connection with pieces of adjoining higher and more favorable ground.

They would be less objectionable than the feature of rockiness and stoniness that is met with in some of the fine hard wood groves in which the soil is good and strong, and produces a heary growth of large trees, but is yetso stony or full of boulders that ploughing would be out of the question.

Still, notwithstanding these drawbacks, I would consider section one as forming a part of the tract of habitable country that extends along the ralley of the Nation river, thence northwestward across the Lièvre, and probably out to the Baskatong; and fit to be subdivided into townships and farm lots for the reception of settlers.

The river Kiamika, its larger tributary creeks, and the headwaters of the Nation river afford abundant water power for mills and other factories near almost any point that they may be required. I may particularize the
two falls below Big Bark lake, river Kiamika, as excellent mill sites, any of them being capable of driving half a dozen of the largest mills or factories at any season of the yerr.

The river Kiamika, though of sufficient size, will never, in any state of the settlement of the country, afford a means of transport ; its course is too often interrupted by long shallow rapids of steep incline and therefore considerable fall.

No pine fit for timber was seen elsewherc berers had cut most of what was worth taking ; $c$ : in wefore they came, there must have been but little timber in this section. Where it is not hard wood land, it is generally wooded with spruce, balsam, tamarac and ash; the tamarac was not seen any where large enough for exportation, though of sufficient dimensions to be useful for local building purposes.

As to the occurrence of economic minerals in this section, I am not aware that our geologist, whose province it is to report on them, succeeded in meeting any. None of my party saw any.

Section II.-Includes the space explored lying between Mr. LeBer's transverse line at seventh mile of base line and Mr. Wagner's N. W. exploring line.

It is qualified on the plan as fit for scattered settlement.
We are in this section still in the same kind of country as in the previons or first section ; all the remarks made on it apply directly to this section. To describe its character would be to repeat the same words with the modification that in this section there is a slightly increasing preponderance of rocky ground compared with the former section. This is particularly the case north west of the line of route from Little Barklake, river Kianika, through Pike lake to lac des Cornes.........

An important omission was made in last section, when mentioning that no discovery of economic minerals was made. Though I saw no beds of stones that would be very suitable for building, yet the fact that the geologist found in different places bands of crystalline limestone among the prevailing gneiss, assures to the future settlers a source from which to get at least a supply of that useful article, lime. The examination of the run of the rocks in this region will no doubt have enabled the geologist to lay down the probable course of these useful bands and to predict with some
certainty required

Secti on each twenty-t

In the coun describe especiall does not section, 1 where

A li my opin no part occupati not only where $t$

Bes correspo the fact level pr conspic round $t$ rumning
nill sites, any of iills or factories
, in any state of ts course is too d therefore con.
ces where lum. hey came, there re it is not hard narac and ash; ation, though of s.

I am not aware 1, succeeded in

Mr. LeBer's J. W. exploring
in the previous o this section. ords with the preponderance is particularly river Kiaunika,
en mentioning I saw no beds e fact that the ne among the which to get of the run of logist to lay ict with some
certainty the nearest direction in which they will be found from any point required.

Section III.-Embraces the ground explored along the base line, and on each side thereof between Mr. Wagner's line and the transverse line, twenty-third mile of the base line.

In this section a very decided change has occurred in the character of the country, and an unfarorable one in an agricultural point of view. It is described on the plan as having scattered small areas fit for cultivation, especially between base line and the river Rouge. The change of character does not, of course, follow our line of division of this from the previons section, nor is it any where so evident or well defined that we can say precisely where the change from better to worse occurs.

A line due east from the lac des Cornes to the river Rouge would, in my opinion, form a fair average line, north east of which, I am afraid that no part of the country traversed by us will be found fit for agricultural occupation, as understood in the present day.

This opinion is based on the knowledge acquired by seeing the country, not only in the vicinity of our surveyed lines, but at many other points, where the necessities of the surveys obliged us to pass.

Besides a change to greater roughness of surface, inferior sandy soil and corresponding poorer growth of woods, both as to size and kind, there is the fact of a generally greater elevation of the country. This change of level produces the Long Rapids on the river Rouge. It is also particularly conspicuous in the high lands north east of lake Kiamika ; thence trending round the Kiamika valley above that lake; and also in the high ridges ruming north and north west round the north east shore of lac Brulé.

Whether it be owing to a difference of climate attendant on greater elevation or to poorer soil, it is still a significant fact that north east of lake Kiamika the hemlock ceases to be found.

The imaginary divisional line above mentioned due east from lac des Cornes and crossing to the Long Rapids on river Rouge would leave included, in the area fit for scattered settlements, nearly all of section three, on the south east side of the base line. In this section a small area occurs between the base line and the south west end of lac Brulé, containing pine fit for timber or saw logs of good quality. The quantity, however, is small, and is included in the space defined opposite the twenty-first and twentysecond miles of the base line.

Sections IV \&. V.-Will properly be described together, as they are precisely similar in character and are unfit for any settlements.

In these sections, the soft woods predominate; occasional patches contain good sized yellow birch, say eighteen inches diameter, and even among these an exceptional maple; but spruce, white birch, balsam and poplar are the prevailing woods.

Where a small area of the hardwood mentioned does occur, it is invariably rocky and full of boulders. In this part of the country rarely did the picket man plant his rod without enconntering at the first blow a stone, and not a small one.

The surface of the country is exceedingly uneven; hills that rise to no great height, but following each other like the waves of the sea. In travelling through it, one is either in the mossy spruce swamp of the hollow or on the steep incline of the hill face; the level surface on the top of the ridges being but small. However, when any of the hard wood growth indicating a little stronger suil occurs, it is on the summits of these ridges.

In section five, after crossing the Stone House tributary of the Rouge, called by lumberers, who explored here, Cameron's creek, the country changes a little in the greater prevalence of mossy open swamps over heights of hills, and even poorer soil and growth, the former being principally a whitish sand, and the latter small balsam, white birch and spruce.

The examination of section five was not pushed far from the main line on the south east side, because, in the first place, the main river Rouge ran through it and had been reported on by different Government explorers, and, next, on account of the known worthlessness for agriculture of the upper part of that stream, a character that our observations when travelling up and down it fully verified.

We did not observe any pine near our lines in either section four or five, but in striking out to the main river Lievre from lake Brûle, by the waters of Iroquois creek, I saw fine groves on that stream that would warrant lumbering operations there.

Section VI.-The last shewn on the plan and terminating where our work was closed this season, at fifty-third mile post of the main line.

This section is like the two preceding totally unfit for settlement. In $j$ character, it is a continnation of the latter portion of section number five just described; and, for same reasons mentioned in that section, the explo-
ration of $t$ not have v the purpos head of th Lièvre, I ine to the other.

I had re would nead wate but of this with small the north

On the and hilly, a firch and $b$

In cond xploration, oads or ra ocalities be espect to r

The hil cearly contin easonable g round is, of ase to a gre

Game a ettlers in re arersed is thawa coun

The furribou, and elakes and nost part of

The hun wo Mounta
er, as they are ents.
patches contain d even among sam and poplar
oes occur, it is country rarely he first blow a
that rise to no . In travelling hollow or on of the ridges vth indicating es.
of the Rouge, the country swamps over being princiand spruce. he main line river Rouge Government agriculture ations when
ction four or rûlé, by the that would
where outr line.
tlement. In umber five the explo.
ration of the lines was lir ited. In fact, the character of the country would not have warranted the survey of a transverse line, but knowing that, for the purpose of future mapping, it would furnish a valuable tie between the head of the river Rouge and the main and most easterly branch of the river Lievre, I considered it adrisable to scale it from the one across the base line to the other, thus connecting them both with that line and with each other.

I had hoped that, before reaching the north east limit of this section, re would strike the white pine timber comntry said to exist about the head waters of the Matawin or Milieu river, and those of the river Manouan, bat of this we saw no sign. Large open swamps, intersected by rocky ridges with small white birch and poplar woods, are the prevailing features on the north west side of the base line.

On the south east of the main line, the banks of the Rouge are rough and hilly, a poor sandy soil, wooded with the same sinall growth of white birch and balsam, poplar and spruce.

In concluding the description of the country along the main line of exploration, I would observe that it is unfavorable for the construction of oods or railroads that might at some future day be planued to connect ocalities between which it intervenes. This is particularly the case with espect to railroads.

The hills are not high, but their steepness and frequency would involve rearly continuous heary cuttings and embankments to keep up anything like easonable grades. For common roads, this unevenness or roughness of the round is, of course, a much less obstacle, as steepness of grade is in their ase to a great extent admissible.

Game and fish, the latter especially, are often important to the first ettlers in remote regions. I may therefore mention that the country we raversed is as well supplied with this as most other portions of the northern Dttawa country.

The fur-bearing animals are pretty well decimated, deer, that is, moose, aribou, and the Virginian or cherreuil are moderately abundant. Of fish, elakes and streams seem to possess a bountiful supply, consisting for the host part of the finest kind of trout, pickerel or doré and the pike families.
The hunting grounds seem to be occupied principally by a few of the ro Mountains Indians.

I shall proceed with remarks on the country generally in the valley of the rivers Lièrre, Nation and Rouge.

The river Nation may be considered as lying along the centre of a tract of habitable country that extends back from the river Ottawa in north westerly direction, with certain interruptions, as far, I am led to believe, as the Baskatong, and embraced between the rivers Lièvre and Rouge, until they turn away in a northerly and northeasterly direction. The head of the Nation seemed to me almost a better country for agricultural purposes than the rlready settled part about its month. In like manner, the shores of the Lièvre appeared rougher and more barren for about fifty miles of its lower course than for the succeeding sixty or seventy above that; on the contrary, the lower valley of the river Rouge is the most favorable portion of its basin. These facts would agree in pointing out a band of good country extending as mentioned north westward from the Ottawa at tho mouths of the rivers Nation and Rouge. The direction of our main explo ratory line north east was across the smaller dimension of this tract and soon took us behind it.

Though speaking of this as good land for colonization, 1 would not bf understood to compare it with the level and fertile plains along the St Lawrence, in the province of Quebec, or of the western peninsula of $O$ ntario but my knowledge of all the north side of the valley of the Ottawa westo or about this, acquired by years spent in traversing it in all directions enables me to say that the tract of country now referred to is the bes wild land that still remains for colonization on the norin side of the Ottaw above Grenville.

Communication through it will be best effected by continuing th road up the valley of the Nation river. It gives the shortest access to steam boat navigation ; the road from the Ottawa to Papineauville, thence throug St. André $\dot{c}$ 'Avelin, is one of the best country roads on the Ottawa. It $\dot{i}$ already made uearly to lac Simon or Barrière; the gravelly and open natur of the soil along this road is particularly favorable to its being a greato leading road of entry into a back country, as the rainy seasons have nd nearly so bad an effect in cutting it up as they have on more clayey road This road would be wisely continued by taking it across to the west sid of the Nation, and keeping back a few miles from the shores of lake Simor proceeding north-westward through the to wnship of Kiamika and near it north-east corner, thence on ward to cross the river Lièvre near Messrs. M Laren \& Co's. mountain farm.
$y$ in the valley of e centre of a tract er Ottawa in am led to believe, and Rouge, until in. The head of cultural purposes lanner, the shores t fifty miles of its bove that; on the favorable portion a band of good he Ottawa at the our main explo of this tract and
n, I would not be ins along the St insula of Ontario e Ottawa west o in all directions d to is the bes ide of the Ottawe
continuing the st access to steam $e$, thence through the Ottawa. It is and open nature being a great o seasons have uc are clayey roads to the west sid es of lake Simon nika and near it near Messrs. Md

Brunches from it could be made to give access to the good lands around Nominingue lake and upon sections one and two of our exploration.
A colonization road up the river Rouge would also, doubtless, help to establish there a settlement.

The ground along the lower course of the river Lievre is so rough and anfavorable for roads that the settlers of its upper valleys will have to go in by the roads of the river Nation on the one side and those of the Gatineau on the other.
(Lindsay Russell, 15th January, 1870.)

## UPPER LIÈVRE.

In obedience to instructions for the survey of part of the Rivière-duLière, extending from the N . W. corner of the township of Campbell to the Forks and thence up its three main branches to their sources, \&c., I beg to report as follows :

Being unable to find the post at the N. W. angle of this township, or any vestige of the line, in consequence of the extensive lumbering operations and windfalls which have taken place since the post was planted (in 1816), I took for my point of departure and commenced operations at a very prominent mark, called the "Cheval Blanc" which is a huge grey boulder near the middle of the river, some short distance below where the post should have been found. We scaled upwards, marking mile trees as we progressed and arrived at the Forks in canoes on the 21st November, having encountered ice all the way, portaging over it wherever it was stopped. From "Cheval Blanc" to the Forks the land in the neighbourhood of the river is level and the soil good, several farms are met with where grain and fodder are raised for the lumbering establishments. The banks of the river are low and the current pretty strong, broken by an occasional repid. The growth of timber is spruce, fir, birch, pine, elm, cedar and ash.

From the Forks, after taking an observation' for latitude and ascer taining the variation, I ran a line due south-east to inlersect the exploratory line between rivers du Lièvre and St. Maurice, and falling upon it between the 32 nd and $33 \mathrm{r} d$ mile posts as detailed in my field notes. This line passes over a rough, broken and mountainous countre, where are found many small lakes and streams; the land is poor and in many places rocky;
the growth is lir, spruce, birch, bonlean, cedar, maple, tamarace and ping mad threo miles, which no minter rond which had just been opened between Tapaneo Farz nerd the lumbering canms sitnated from 14 to 22 miles abowe that borks on the enst braws. The distance from the Forks to tho exploratory line twentyono miles, and mila posts are phanted thronghont, mumbered from the borks.

Having completed this line, wo rethmed to the Forks and scaled the east branch on the ice to the ontle of lake Nomicachingue, thence tw contimed the seating by a small river and chain of lakes across to the wes branch, which we also scaled from the Forks to its sonreo together also with the morth west secondary branch which flows into the east branch 2if mile above the lorks. All these branches are rapid and pass throngh many lakes some of them of considerable extent. The aspect of the comentry is the same throughout, vim : hilly, and in many placos momntainons and rocky, the soil is poor mud the growth is lir, sprnee, cypress, boulean, aspen, tmmarac and pino. The last is abundant at the Forks and for 25 miles above, along the east brameh; beyond that it diminishes in quantity very rapidly and the quality is very inferior. Along the west branch it is also plentiful in some places and is found in gradmally diminishing quantities as far as the head of hake Mejomangoos; boyond that no moro is seen.

From the head of the west bramel, we chained across to the east brameh of the river Gabinem, sealing the large lake lying at the head thereof named Menjobagoos. Thenco wo chained neross the head of Ribbon river, sealing it from its somere to its conthence with the river Matawin, near the St. Marrice, where we closed onr operations. All this portion of the territory is rough, hilly or mombanons, the soil is poor, being sandy near the rivers and lakes and generally roeky on the hills. There is a good deal of brite aromd lake Menjobagoos and along Ribbon river, and, where not burnt, the growth is lit, sprnce, boulem, cypress, aspen and tamaras.

Having closed onr, operations, we made onr way to the Indson Bay Post, at Weymontachingle, and the next day we travelled down the river St. Maurice towards La Tuque, where we were detained one day.
(Jolm Bignell, 22nd August, 187.t.)

I have ihar rive bear ri ree ol im nown as 1 astruction wight alme ike, with tributari the main ret triluta w logs, 1 next is Kelt and one 1 muythy ane g the rive mund of a ontinning arh the hay small

The co inlons. madn:latin urounding minks of th

Timblere Heme comp trge y manti also a goo

Sul. ominding th rey fair qua neourage se

## HEAR RIVER.

I have the honor to subnit the following general report of my furvey (hear river mod its principal tributarios:

Bear river is one of the chief tributaries of the river du Lièvre and a fer of importance, as far as the lumber business is concerned. It is not mown as Bear river, but as Deaf river (rivière du Sourd)...... but, as my nstructions call it Bear river, I will retain it by that name...... Bear lake fight almost be termed the head of the river. It is a beantiful lake of good ixe, with numerons bays, points and islands. Two large creeks are shewn strimtaries to the lake, viz: Cameron and Kavanagh creeks. The former sthr main or principal creek. In descending the river from the lake, the irst tributary met with is Boulean creek. It is of size suificient to float aw logs, for a distance of four miles from its mouth. Descending, the axt is Kemedy creek, which is the largest tributary of' Bear river. At two Fid one hall miles, or thereabouts, it branches off. The branches are mythy and have both been driven by the lumbermen. Thence descendpur the river, we neet with the waters of the Benjanin ereek, which I fond of a lair size and navigable for timber the distance I have scaled. bontiming down the river, a low chutes, rapids, de., are passed, when we mach the river du Lieve. Bear river is a swift-running stream, with many small chntes, rapids, Ne. Its power is simply immense.

The comutry drained by this river is by no mens rough or mounfinous. Small momitains surromd Buar lake, but the comitry in general madnating. The lake contains some beatiful islands and the seenery frombing it is very beantiful. There are a few small inland lakes. The anks of the streams average from six to eight feet in height.

Thabsh. - Were the value of the pine that has been floated down this fram computed, it would amount to millions of dollars; there is also a arge quatity still standing. Spruce and tanarac are plentiful and there Falso a good deal of hard wood and a large quantity of balsam.
he Hudson Bay down the river te day.
gust, 187.)

Sols.-The soil consists of light clay sandy and gravelly loams. Surounding the lakes and on Beaulien and Kennedy creeks, the soil is of a fery fair quality, but, on Benjamin creek, it is sandy and not of a nature to monrage settlement.
Fisil and Game. -Fish, such as trout, pike, bass, \&c., are plentiful in car lake, but not so much so in the streans, owing to the swift current
and few pools. The scarcity of fish in the streams may also be attribated to the extensive lumboring operations which are being carried on.

I saw very little game throughout the whole of my survey.
(G.-E. McMartin, 14th November, 1887.)

RIVER ROUGE.
On arriving at the place of beginning, I took a meridian at the earlies opportunity and proceeded to the vorification of the rear line of Clyde and the west line of Grandison, all which will $\mathfrak{b}_{3}$ found fully detailed in th field book.

The tributaries on the east side are the Three Branch river; tw considerable creeks entering just below the great rapids; Island creek, a forty six miles and one half, Knoll creek, at fifty-six miles and three quar ters, and the last but not the least, the Two Branch river, at forty-seve miles and thirty-five chains.

On the west are the great Nominingue and Pike creeks, the little Nomin ingue, two large creeks below the great rapids; Soft creek, a little above th sixtieth mile, and lastly, the Stone House creek, where I quitted the surres for this season.

Although all these streams were explored a short distance up, the only one surveyed was a portion of the Three Branch river, that branch o it call the Mocazi which was surveyed up to Balsam lake, a distance of nine miles, which divides the Three Branch river, at about one mile and half, into thre estreams, called respectively the Mocazi, the Cold creek, and the Warm creek; the first is considered the largest, it has several lakes on it the second, Cold creek, has no lakes, and the third is largely supplied bs, lakes, but it is not so long as either of the other two, which will extem into the interior at least thirty miles in length. I have learned from the Indians that it is the Two Branch river which connects with the Matarivy branch of the St. Maurice.

The streams which are of sufficient size and length to require surveying are the Three Branch river, Island creek, Kuoll creek and Two Branch river on the east; and the Big Nominingue and Pike creeks, the two creeks below the great rapids, Soft creek and the Stone Honse cr ils on the west
with abo of Rouge
also be attribute carried on. surrey.
vember, 1887.)
dian at the earlies line of Clyde an lly detailed in th
anch river; tw Island creek, a es and three quar er, at forty-seres
s , the little Nomin , a little above th pitted the surves
distance up, th r, that branch ke, a distance 0 at one mile and old creek, and th veral lakes on it rgely supplied by rhich will exten learned from the th the Matarin
equire surveyins and Two Branch as, the two creeks ons on the west,
with about thirty miles more of the main river ; I quitted within three miles of Rouge lake, the only one on the main river.

The rapids of this river are rather formidable for canoes during high water to run them, but from the Long Rapids the stream (the rapids and chutes) present no difficulty to the descent of timber either in saw logs or square timber, except in the lower part through the township of Grenville. This river opens early, so that any timber laid on the main river could go down in good time to market.

The banks are high and bluff-like, coarse and sandy, no stones appearing except at the rapids. From the rear of Clyde the mountainous aspect of the country on the Rouge disappears as we go northward. I have estimated the rise of the river from the commencement of the survey at Clyde to its close at the mouth of the Stone House creek from a few cursory levels taken, which are as follows :
 69 m .26 chs.
13. Three miles' work with considerable rapids to Rouge Lake... 54 1500
 From the Ottawa to Rouge lake. 3000

The timber (pine) has been very abundant on the banks of this river from the rear line of Clyde to the foot of Great Rapids, then it diminishes in size and quality until there are but a few trees of white pine to be seen towards the head of the rapids and the plains above them, but, on reaching louge lake, there is some quantity of pine to be found. Of course, I can only speak of what I saw ; it was but small the extent of ground I saw com. pared with what I did not see.

The Three Branch river, the two Nominingues and Pike creek are good white pine streams. There is no other timber, except the white pine, of much value. The spruce above Clyde is generally small, but there are great quantities of large spruce, in the townships of Arundel, Montcalm, Desala. berry, Ponsonby, Suffolk and Amherst, of commercial value.

The soil is generally light alluvial said along the banks of the river and back about half a mile on each side. The only clay wre saw was a small spot about the middle farm at about the twenty-first mile. The soil on the hills, especially on the west side of the river, is a light, clear, warm loam with a tendeney to sandiness. The land on the east side of the river is more broken with rocky ridges and sandy marshes than the west side is. The west side from the place of bagiming the survey to the foot of the Great Rapids, a distance of twenty-six miles of northing and a width of five miles, is a good country for settlement; and I feel great pleasure in recommending it to the Government as a fit place for settlement at the earliest moment that roads can be opened into it.

There cannot be a better route desired for a road than there is to be found along the river Rouge, from the rear line of Clyde to the Great Rapids; either side is eligible, but the west is the best; there is a winter road for teams and a summer road to drive cattle on from the end of the Government road in Arundel to the Great Rapids, passing along at some distance east of the river to Messrs Hamilton Brothers' lower farm, thence it passes along on the west bank of the river for at least twenty miles to the middle farm where the road crosses and thence along the east side until it terminates at the foot of Great Rapids.

This is one route by which the settling lands along the Rouge can be reached, but there is another equally good, if not better, which would start from the termination of the Government road in the township of Suffolk by way of the Petite Rouge branch of the Nation river, then to Maskinongé lake, where part of the tract of land I have just described would be reached at once.

Wh the lakes largely $p$ the boul

The denomin fied, com

To t
during t causes o informat pertainin paper to

The

White pine is to be found in the alleys along the creeks around the lakes and swamps on the west side of the river. The hard wood which largely prevails in the settling part is in general small, being poplar, birch, the bouleau of the royageurs, with considerable tracts of hard maple.

The rocks in the upper part of the Rouge are those which geologists denominate metamorphic rocks, heing partly stratified and partly unstratified, commonly called syenitic gneiss rocks.

To the knowledge I had previously possessed, I added a few more facts during this expedition respecting the growth and age of pine as well as the canses of decay which will be deferred until another occasion, as the information elicited by the sixteen questions embodied in my instructions pertaining to this and other commercial woods will require a separate paper to treat of those questions properly.

The probable area of pine timber lands on the Rouge above the line of Clyde still vacant, I have estimated as follows: forty-five miles of northing already done, and I think there is at least a northing of fifteen miles more, which will make sixty miles, and I have ascertained that there is a width of about ten miles on each side of the Rouge, then sixty miles by twenty will give twelve hundred square miles, thus giving an area sufficient to make twenty-five large limits of fifty square miles each.
(Duncan Sinclair, 20th May, 1864.)

1 there is to be Great Rapids; a winter road of the Governsome distance ence it passes to the middle il it terminates

Rouge can be h would start p of Suffolk by skinongé lake, be reached at

I beg leave to present my report upon the completion of the survey of the river Rouge, in the county of Ottawa, with some of its chief tributaries and a part of the river du Milieu, a branch of the Matawin, a tributary of the river St. Maurice, performed under instructions from the Commissioner of Crown Lands, dated at Quebec, on the serenteenth February, 1864, and also surplementary instructions dated at Ottawa, the twentyseventh December, 1865.

The work done in conformity to those instructions was done in three campaigus or trips; the first in the spring of 1864 ; the second in the winter of 1864 and 1865 ; the third and last in the winter of 1866.

The main Rouge has been surveyed from the rear line of Clyde to its principal source; and its tributaries which have been surveyed are the

Three Branch, Lantier's creek and Two Branch river on the east, and the

Nominingue creek and its lakes and Sougu creek, which is only another name for the upper part of the Nominingue; on the west the measured distance of each stream is as follows :

Sougu to
that $\stackrel{6}{6}$ is
The

Sorl.-The soil is generally light and sandy, but there is a large extent on the west side of the Rouge extending from the rear line of Clyde to the fortyfifth mile at the font of the Long Rapids, that is sufficiently fertile to produce good crops for a few years after it is cleared. The good land, which is on the east side of the river, is in such small and detached pieces that it is not a very suitable place for settlements at the present time.

From the foot of the Long Rapids on the forty-fifth mile of the survey, the land is rough and rocky and the soil light and sandy, ancu this is the character of the country to the sources of the Rouge, only that it becomes more swampy near the watershed. There is, however, a very nice parcel of land around the last lake of Two Branch river as well as around the first lake of the Matawin, nicely timbered with maple, birch and some balsams and spruce.

From Matawin lake down to the Rivière du Milieu, the soil is a rough gritty sand near the shore, but I have no doubt that the hardwood hills which were in sight all the way down, were they explored, would show better soil than that along the margin of the stream.

Timber.-From the rear of Clyde to the foot of Long Rapids at the fortyfifth mile aforesaid, the Rouge is well timbered with white pine of a fair average size although somewhat faulty; but it does not extend far back from the river, scarcely a perpendicular depth of five miles, more especially on the east side. It is not to be found in paying quantities on the streams or branches of Three Branch river, beyond the thirteenth or fourteenth mile of che surrey of those streams, viz : the Macaza, Cold creek and Warm creek; but pine is to be found in scattering quantities alonr. the hill sides of the

From the thirty. as the hill predomina

The r timbered been burn to the For

I have of part of $t$ of Terrebo the townsh

The 11 from the n encountere surveying through a s noises, so tl rumning po passing thr of Tremblin
the east, and the $h$ is only another est the measured
$450 \frac{1}{2}$ miles.
a large extent on lyde to the fortyly fertile to prod land, which is pieces that it is
le of the survey, ; ana this is the that it becomes y nice parcel of around the first d some balsami
, the soil is a the hardwood xplored, would
ids at the fortye pine of a fair stend far back more especially on the streams ourteenth mile d Warm creek; ill sides of the

Sougu to its source on the west of the Rouge, and I have reason to believe that $: t$ is the same on Pike creek and the little Nominingue.

The land on the head streams of the Rouge is chiefly timbered with bonleau, spruce and balsam, all small. And it is nearly the same description fof woods that is to be found on the Rivière du Milieu down to the twenfieth mile, and there we met with another large branch of the same river, at which place we found ourselves introduced to a new kind of timber, viz: cypress or pitch pine, which is to be found thickly studded along both banks of the river down to Loug lake, where we met with rather a small grewth of red and white pine,-I mean, small for merchantable purposes.

From the head of Long lake at the twenty-sixth mile of the survey to the thirty-fifth mile, there is a good deal of white pine near the shore, but as the hills rises a little back from the water edge, hardwood begins to predominate which consists chiefly of birch and poplar.

The remainder of the Rivière du Milieu as far as our survey went is timbered with white pine of a small size and cypress, but every tree has been burned so that scarcely a green tree is left in sight of the river down to the Forks below lake des Pins.
(Duncan Sinclair, 8th May, 1866.)

## RIVER DU DIABLE.

I have the honor to submit the following general report of the survey of part of the Devil's river and its tributaries, commencing in the county of Terrebome, at the second range of Grandison, and extending through the township of Wolfe, thence to its source in the county of Montcalm.

The name of this river appears to have been well chosen, judging from the numerous falls, chutes, rapids, whirlpools, eddies, \&c., which were encountered during the performance of the perilous and difficult task of surveying one of the roughest of rivers. From the source the waters go through a succession of turbulent commotions, at places making deafening noises, so that no other earthly sound can be heard, then calm, circuituous ruming portions followed by waters rushing at race-horse speed, thence passing through lakes, thus it continues winding its way between the bases of Trembling and Blue mountains, thence passing the Tuque, a perfect
pinnacle, it continues its course around the shadows of that mysterions Trembling mountain, where, being joined by the Boule river, it becomes a river of importance. Boulé river is also rough and wild, and the force o. these two rivers combined might be reckoned by millions of horse power

Features.-Generally near the source of rivers the country is found level and rolling, so it is with the river du Diable and its tributaries; first level and as you descend hills rise and mountains loom and the country becomes rolling and hilly, but the features of the country are certainly not unfavorable for settlement. Inland lakes are few and insignificant.

Sorl.-There is no heary soil to be seen along this river ; it is either of a light clay loam, or of a light yellow and gravelly loam, and although an inspection gives the impression that it is not of a quality to warrant settle. ment, still there appears to be quite a number of settlers who are anxiously awaiting the day when this country will be surveyed and thrown open for

Fish that the where the fill the ri otter, whi spear, \&c. deer are 1 They are proached Of fur-bea almost ex of the lum parts. the Rouge character. settlement, and I have not the least doubt that, should their desire be fulfilled, in a very short time there would be equally as flourishing settlements as St. Jovite, which I well remember seven years ago was as silent as the forest. Where in Canada have there been such strides made? No place in the great North-West with all its reputed wealth has made greater progress. I found a town with churches, stores, hotels, saw, grist and woolen mills, tradesmen of every craft, and already preparations were going on to erect a $\$ 15,000$ new parish church. There is also a complete system of water works, and every family is supplied with good water for the sum of from $\$ 4$ to $\$ 6$ per year, and all this change within seven years.

There is also a flourishing village about six miles eastward known as St. Faustin, which is also prosperous. Both of these towns lie within a radius of four or five miles of an unsurveyed country. The people are intelligent, temperate and industrious. Such is the class of settlers, I find populating our northern country and asking for more land to settle on.

Timber.-Unlike most of our streams, the river du Diable cannot boast of her pine trees, and, although a well-timbered stream, it lacks the pine timber, but almost every other timber such as met with in Cauadian forests may be found in plenty, of a fair size and of good quality. Fine hardwood groves are frequently seen, comprising yellow birch and basswood of uncommon size. Near the source the timber is small, but ouly a short distance from the river a larger growth is found. I noticed that the lumbering operations had extended up the river to the first lake; above that there is no pine of any account.
f that mysterious iver, it becomes a and the force of s of horse power country is found tributaries ; first and the country are certainly not ignificant.
er ; it is either of and although an to warrant settle. ho are anxiously thrown open for their desire be lourishing settle. ago was as silent rides made? $\mathrm{N}_{0}$ has made greater , saw, grist and tions were going complete system ater for the sum years.
tward known as us lie within a The people are of settlers, I find to settle on.
ole callnot boast lacks the pine Jauadian forests Fine hardwood wood of uncoma short distance mbering operathat there is no

Fish and Game.-To those who are in search of sport. I can safely say that the country on the river du Diable is a veritable hunter's paradise, Where the forest teems with game, and trout, bass, pike, perch, pickerel, \&c., fill the rivers and lakes with moving things. Their only enemy is the otter, which is often more destructive to the finny tribe than the seine, spear, \&ce. Different kinds of game, such as the moose-deer, caribou and red deer are plentiful, and roam free and undisturbed in these quiet forests. They are actually so tame that they know not the fear of man, and can be approsched easily to within a few yards. Small feathered game is not plentiful. Of fur-bearing animals, the bear, otter and mink are numerous. Beaver is' almost extinct. The abundance of game on this river is due to the absence of the lumberman, the sound of whose axe has never been heard in those parts. The Indians, I am sorry to say, are now almost totally extinct on the Rouge and its tributaries; the country has thus retained its primitive character.
(G.-E. McMartin, 13th July, 1887.)

## DISTRICT OF ST. MAURICE.

## territory between the lievre and st. maurice, west part.

On the 29th of April I left camp accompanied by two men and an Indian whom I had engaged as a guide to conduct me to the head waters of the river du Lièvre, and proceeded southwardly by lake Morialice, thence by portages to the Pasquatezebe river, which discharges northwardly into lake Madanbaskikac, or lake of the Graves, a lake of some magnitude, situate abuut two miles south of one of the large bays of lake Wabaskantyunk. I found an extensive brule on the northern shore of this lake, not a restige of any tree remaining, and $I$ was informed by my guide, that it extended as far as lake Manouan. There is an Indian settlement of four families on the south shore, they have cleared a small portion of land and annually harvest a good crop of potatoes.

The lakes abound with trout, maskinongé, pike, white fish, doré and carp.

- Leaving lake Madanbaskikac, I followed the Otatenzibe river into lake Sucrevie ; here also the same burnt land prevailed.

On the south west shore of this lake is a maple grove much freqnented by the Indians during the sugar-making season. Leaving lake Sucrerie, I crossed over a portage of about three quarters of a mile into lake Mazamasquahegon, from which the river du Lièrre takes its rise. This lake is about eight miles in length, with several deep bays. The north shore is skirted with lofty mountains, covered chiefly with white and black birch, spruce and balsam.

Having explored to the south of this lake for Messrs. Russell \& LeBer's line without success, I continued down the du Lièrre for about six miles, when I struck their offeet line which starts from river Rouge. This line I followed ratil I intersected the main line between the 50 th and 51 st mile posts, from which point I returned to my camp at lake Tourbis, where I arrived can the 3rd of May.

On the 10th of May, one canue being completed, I left lake Tourbis, accompanied by two men, and proceeded down to the farm at lac des Bois to complete my complement of men.

On the 18 th of the same month (May), I left the farm and reached the 53rd mile post on the du Lièvre and St. Maurice exploratory base line on Saturday, the 18th of June, after four weeks, constant and arduous labor, attributable in a large measure to the frequent and extended portages necessitated by the numerous rapids met with on the route.

Here having obtained the latitude and variation of my instrument, I laid off a line bearing north east, astronomically, continuing it for seventeen miles.

From the 53 rd to the $60^{+} \mathrm{h}$ mile, the land in the immediate vicinity of the line is very mountainous and rocky. The soil is ash grey and yellow sand and the timber chiefly white and black birch, balsam, spruce, tamarac, maple and pine. On ascending to the top of a high mountain, midway between the 57 th and 58 th mile post, a magnificent view of the surrounding country is obtained. It is very mountainous and well watered. There is an extensive tract of burnt land extending northwardly beyond Madanbaskikac lake, and stretching south eastwardly as far as the eye can reach.

From the 60 th to the 70 th mile, the line traverses the extensive tract of burnt land already referred to which is covered with saplings of birch, ash, alder, cherry and maple. The latter part of this section is swampy and rugged land, with boulders and bed rock of gneiss. The timber to be met with here consists of white and black birch, spruce, balsam, ash, poplar, cedar and tamarac. The soil is light grey and yellow sand, and very stony.

At the 60 th mile post, in accordance with my instructions, I laid off lines at right angles to the base line, and prolonged them for a mile.

I also made explorations at irregular intervals, as will be seen by reference to the accompanying plen, and found the general character of the land similar to that on the main line, and, in my opinion, unfit for settlements.

At the 70th mile post having, by direct astronomical observations, established the latitude and obtained the variation of my transit, I laid off a line bearing north west, astronomically, continuing it for 52.33 chains, when I intersected Mr. Arcand's base line for the eastern division.

I met with pine only in the vicinity of the 60 th mile, and in very small quantities.

I saw no geological specimens of sufficient importance to forward to the department.
(Edmund-B. Temple, 12th September, 1870.)

## ST. MAURICE DISTRICT.-WEST AECTION.

Or the 2nd June, I reached the 30 th mile post on the base lir. for the eastern division to the west of the St. Maurice. I began my operations imme. diately, prolonging a line running south $45^{\circ}$ west, astronomical, for a distance of 23 miles and 50 chains, when I met a transverse line run by Mr . Temple, at 52 chains 33 links to the north west of the base line for the western section of the St. Maurice, at a depth of 50 miles from the township of Kiamika.

The country which I traversed is very broken; it is every where rocky or sandy from which rise some steep rocks or small chains of mountains of no great height, surrounding lakes of some size with rocky bottoms.

Very seldom did we remark any small valleys covered with a layer of vegetable mould of good quality. Generally speaking, the land is very sandy and seems little fitted for cultivation. The principal species of timber remarked were resinous trees, such as balsam, grey pine, spruce, cedar and pine, the latter in very small quantity. There is also a good deal of houleau and some rare birches.

> (L.-O.-A. Arcand, 29th April, 1870.)
st. MAURICE DISTRICT.-EAST SECTION.
We now beg leare to submit the following report of the progress made in the accomplishment of the object referred to, accompanied by such general remarks as to the physical features of the country traversed and its adaptability for settlements, as we deemed might prove of value to the department.

On the 25th June, having completed all preliminary arrangements and already sent forward a portion of our party in canoes by the St. Maurice river, to again comect with us at the Piles, we left Three Rivers, accompanied by Mr. A. Webster, a gentleman attached to our staff by Sir W. Logan, as geologist to the expedition, and proceeded overland to that place where we joined the remainder of our party.

We here entered upon the more special object of our mission, and commenced operations by starting from a point on the south bank of the little

Flammand river, a stream of no great magnitude, discharging itself into the W. Maurice, at a point on its right bank, abont three-fourths of a mile north
base lir. for the perations imme. mical, for a dis. ine run by Mr . ase line for the a the township
ary where rocky of mountains of . bottoms.
with a layer of e land is very ecies of timber uce, cedar and deal of houleau
ril, 1870.$)$
progross made ied by such versed and its value to the
gements and St. Maurice ers, accompair W. Logan, place where
on, and comof the little
fthe Grand-Detour rapids, between the 80th and 81st mile posts, as shewn ad represented on Mr. Bignell's plan of the survey of the said river St. Naurice, which accompanied our instructions.

After obtaining the latitude and variation of our respective theodolites, relaid off a line bearing south, $45^{\circ}$ west, astronomical, continuing it for a fistance of thirty miles terminating in lake Cowashekamick, a body of rater of something over five miles in length by about three miles in width.

For the first ten miles of the route, the land in the immediate vicinity ff the line is mostly broken, hilly and of a rocky surface, intersected by tamerous small lakes, shallow and muddy. The soil is composed of yellow and ash grey aand of very moderate depth. The timber is chielly spruce, falsam and birch, cypress and pine.

From the tenth to the tv entieth mile post, the general appearance of he country is extremely mountainous and rugged, being chielly boulders, nd bed rock of gneiss with a thin surface of ash grey sand and mossome portion of this section being also swampy - the timber to be found here consisting chiefly of spruce, balsam, birch, cypress, tamarac and alder.

On arrival at the twentieth mile post, from a position in the vicinity, we were enabled to obtain a more extended view of the surrounding coun. fry stretching for a distance of about eight miles toward the N. W. and ten giles to the $\mathbf{S}$. W., the same mountainous character previously noted• still rrevalled, and, as far as the eye could see, the land appeared to have passed through the ordeal of fire.

From the twentieth to the thirtieth mile post, the line runs through an extensive tract of burnt land above referred to, of a less mountainous character than that previously traversed. The soil consists of a grey and fellow sand with occasional isolated spots of a more encouraging appearance than that heretofore met with, but of such limited extent and difficuity of access that the probability of any successful settlement of them would be exceedingly remote; the latter portion of this section presented a rugged, broken and rocky surface, covered with rolling boulders and bed rock of gneiss and granite, rendering it totally unfit for colonization.

At the tenth and twentieth mile posts, in accordance with instructions, wre laid off lines at right angles to our base line, but, owing to the evidently futter unsuitability of the land for settlement, did not continue their pro-
jection for the distances therein mentioned, the surface being broken and stony and the prevailing character of the soil and timber similar to that on the main line.

At the thirtieth mile post we established lines on each side of the base line, running N. W. and S. E., astronomically, and prolouged them for a dis. tance of forr miles from the base line. The land on the S. E sidn is of a better average quality than that on the other offset line, but in parts very rugged and stony, the timber chiefly consisting of sprue white and black birch, pine and maple. On the N. W. side, the line traverses lake Cowashekanick terminating at the river Mandanak.

The general surface of the country along this line is level, with some few iertile spots, and occasional marshy portions. The prevailing character of the soil is grey and yellow sand. The timber found in this ricinity comprises balsam, hazel, tamarac and pophar.

We also made explorations at irregular intervals, on either sido of the base line, alternately, at such points as we thought advisable, and as indicated on the accompanying plan, and found the general surface of the country rocky, hilly and ia part swampy, and in our opinion unfit for set. tlements.

We met with pine only on the first section of the above line and on the S. E. offset line at the thirtieth mile, as above remarked, when speaking with more particular reference to the timbor to be found on these respective sections; at the first mentioned spot lumberers are now engaged in getting out timber.

Returning to our starting point, we prolonged our base line in a north eastwardly direction for a distance of nine and one half miles. The character of both soil and timber is similar to that of the other portions of the base line. At a distance of about four and a half miles from the point of departurn, the line intersects the river Windigo which empties itself into the St. Manrice at about five miles from this point ; some pine is to be found in this locality, and lumbering operations are being carried on by parties who have established shanties here. While carrying out this exiloration toward the north east, we received instructions from the department to close the further prosecution of the work on the first appearance of snow, and, the ground at the time being covered to a depth of six inches, we at once discontinued our labors and started on our return.

We may here remark that from information gathered from the parties lunbering in the vicinity, there would appear to be, within no very great
distance f tract of lo

Shoul this explo of econom expedition points alo unaroidab
being broken and similar to that on
h side of the base ed them for a dis. 3. E sido is of a e, but in parts fi spru io, white he line traverses
evel, with some vailing character in this vicinity
ther side of the lvisable, and as I surface of the on unfit for set.
ve line and on when speaking these respective saged in getting
line in a north alf miles. The ther portions of om the point of oties itself into ne is to be found l on by parties this exiloration department to rance of snow, $x$ inches, we at a 1 no very great
distance from the point at which our work terminated, a very extensive tract of lovel and firtile country in the direction of lake St. John.

Should it be demed expedient to again continue the prosecution of this exploration, we would venture to suggest the advisibility, as a matter of economy, of having as far as possible the necessary provisions, for the expedition transported during the winter season and cachod at convenient points along the route, thereby avoiding the numerous delays and risks unaroidably incurred in performing this service during the snmmer season.

$$
\underset{(E . \cdot B . \text { Temple. })}{(\text { L.-O. } A \text { Arcand })}\} 1869 .
$$

## RIVER MANOUAN FROM ITS MOUTH TO LAKE KEMPT.

The country between the St. Maurice and the opening into great lake Wabaskontyunk or lake Kempt, following the direction of the Manouan, is high, broken and rocky ; the surface being broken by wave-like and generally low mountains. There are some chains of hills, between which are small valleys, covered with a stunted growth of black sprace, cypress, white birch and balsam ; there are also some swampy spots growing tamarac ; but, as a general rule, from the post of the Concoucache and even a little beyond it on the St. Maurice to the entrance of lake Kempt, the only timber is white birch, cypress, spruce and a few balsams here and there.

There are no great pine groves in this region, and the only ones I met were towards the 25 th, 26 th and 33 rd miles on the side of $m y$ base line and also on the south eastern banks of lake Manonan. But according to the statement of a co:mpetent person, who has explored the course of the Manoman, there are large quantities of pine on the shores of great lake Wabaskontyunk or Kempt.

The soil of this vast region is wholly formed of sand, and in some places, so corered with ro ks and stones, that the idea of ever cultivating it may be renounced. There are, however, some fairly good lands, but of such limiled extent and so isolated as to be altogrether unfitted for colonization. The fixed rocks all belong to the granitic lormation and now here did I meet any trace of minerals or stratification.
(T.-C. DeLachevrotière, 31st May, 1872).

## RIVER MANOUAN FROM TEMPLE'S LINE TO LAKE KEMPT.

I reached Temple and Arcaud's line at post No. 65. From that point I chained, following their iine north eastwardly, a distance of 67 chains 30 links, to its intersection with the river Baskoutysiebi, and at this point I commenced the scaling of the river Manouan. My starting point was in the midst of a burnt clearing, consequently I was unable to blaze any liring tree near it to verify its position. From the above point, I followed the general course of the Manouan as far as the point where I left off last year, at the 51st mile post, at the outlet of lake Wabaskontyunk. I followed iny instructions as closely as possible ; I entered in my field notes the magnetic bearing of all iny courses, carefully noting at each station the angle contained between the different courses, to the nearest minute. At the end of every mile along my line of survey, I planted on the south bank of the river a post with the number of the mile marked on it, counting from Temple and Arcand's line of exploration to the termination of my operations of last year at a post marked 51 miles. I then continued the num. bering of last year from the 51st mile post as far as the height of land. At the same time I blazed as many trees as possible near each post.

Wherever I met with islands, I followed as mach as possible their south channel, though I was sometimes compelled by falls or rapids to take the north; in the last case, I merely noted the extreme ends of the islands: when they were very numerous J measured the breadth of the largest, making a sketch of them in my field book, and noting the breadth of the river or lake at these places. Whenever the bays of lakes such as Wabaskontyunk, Thunder Bay, Morialice, Obaoukarane and Pinataocou, have been of considerable depth, I have made a rapid trace of their contour. For this purpose I abandoned for the time $\mathrm{m}_{\mathrm{X}}$ main line of op rations, following the contour of these bays from my last station in one diretion and returning by another to connect with my main line, ant planting any mile posts on the bays. I have further made mention, in my journal of explonation, of the rivers and streams which empty themsel res into the Nanouan, some on one side, some on the other, with their names, and in addition a description of the soil and wood, both as regards quantity and quality, also the generel appearance of the land whether level or mountainous, describing all the inequalities of the country, the burnt clearings, pine woods and mountains, with their seneral extent and direction. Again I have noted all the falls, water powers, \&cc., which I have ret with, giving their approximative height, and che position of all the "portages." I have laid down their
direction carefully opposite gride in

I fol I comple waters of of the po only abou the Ottar stont ced "Thniles Var. $13^{\circ}$. Pror:" al of lake N operation at this po in the sca the conto

The the 51 m mountain places a Messis. S Indians, the land fertly ril Weymon mation is Indians : reracity autumn.

The tially civ by missi Dubé, th Indians

## KEMPT.

rom that point I of 67 chains 30 d at this point I point was in the blaze any liring , I followed the left off last year,
I followed my tes the magnetic the angle cone. At the end of ath bank of the counting from n of my opera. nued the unm. ght of land. At post.
s possible their or rapids to take of the islands: he largest, makdth of the river a as Wabaskolnu , hava been of tour. For this tions, following on and returnany mile posts explomation, of rouan, some on 11 a description lso the generel cribing all the nd mountains, d all the falls, approximative aid down their
direction by chaining offsets from my main line to the banks of the river, carefully recording the existence of any islands intervening between the opposite banks of the river, and making a figurative sketch of the whole as a guide in the construction of my general plan of survey.

I followed this system through the whole course of my operations, till I completed the survey of the Manouan at the height of land between the waters of the Manouan and those of the Du Lievre. Arrived at the middle of the portage, between these two rivers opposite to one another and distant only about four arpents, one of which, the Du Lièvre, empties itself into the Ottawa, and the other the Manouan into the St. Maurice, I planted a stont cedar post, on which I cut the following inscription : on the south east, "77 miles, 38 chains from the St. Maurice," on the north west " height of land Var. $13^{\circ} .16$ west : " on the south ; 1873. "J.-C. de la Chevrotière, Arpt. Pror." all of which is ineffaceable. I carried out in the same way the survey of lake Nemicachinque at the source of the river du Lièvre. I concluded my operations at the post No. 23 miles, at the outlet of the lake, which forms at this point the so called river du Lièvre. The posts planted at every mile in the scaling of this lake begin from No. 1 at the height of land and follow the contour of the lake to No. 23 .

The country lying between Temple and Arcand's exploratory line and the 51 mile post of last year's survey is generally hilly, but the chains of mountains are of no great height ; the soil is mostly sandy; yet in some places a rich brown loam is met with, especially at the settlements of Messrs. Stoddart \& Co. and at the principal station of the "Tête de Boule" Indians, distinguished on my plan by the name of Dubé. In these places the land is well adapted for cultivation, grain and vegetables being perfectly ripened, which proves that the climate is much milder than at Weymontachinque, where the potatoes rarely come to maturity. This information is derived from one Dubé, a Canadian, who has married among these Indians and lived with them a number of years, and I had proof of his reracity by witnessing the harvest made at the place called Dube, last autumn.

The Tête de Boule Indians are of a quiet and peaceable character, partially civilized and speaking very little French ; they are visited occasionally by missionaries, which accounts for their civilization ; at the place called Dube, the site for a chapel is marked out, as well as a cemetery where the Indians bury cheir dead.

I deem it right to mention here the improvements made by Messrs. Stoddart \& Co., during the last winter. Though working ostensibly only for their own benefit, they have opened a line of road $45 \frac{1}{2}$ miles long, which hereafter may become very useful to colonization, as they intend to com. plete it in the course of the summer,so as to be serviceable for all seasous of the year. In fact, this road connects the Matawin with the Manouan, at a place callcd Metabeskegariebi as shown on my plan, and on this line of country the soil is mostly level and sandy, and the trees, such as birch, white and red spruce, white birch, \&c., are all of fine growth.

This part of the country is far better adapted for townships than the settlements which have been made at "Ste-Emilie de l'Energie," St. Simon, \&c., which I risited when ascending the Manouan ; these latter appear, however, to be improving, notwithstanding the uneven surface of the land. Messrs. Stoddart \& Co, appear to be seriously disposed to make great improvements on the Manouan, as within the last six months they have employed about forty men erecting buildings on the river Metabeske. gariebi to serve as lodgings for the men and as stores for their provisions, which were already very considerable consisting of 200 barrels of flour, 150 of pork, \&c.

They are now about to build a steamer, for the conreyance of timber on lake Wabaskontyunk. Pine wood is found in some quantity in the region comprised between the entry to lake Wabaskontyunk and the height of land as shown on my plan by the word "Pin", also in the space between Atibène bay and lake Wabaskontyunk itself. I have not met with it in as great abundance anywhere else, but there is a small quantity everywhere; from what I have been told by good judges, it is all of excellent quality.

## LAKE NEMICACHINQUE.

Head of hiver du Lière. - The soil and general aspuct of the country are about the same at Nemicachinque as on the Manouan ; pine is not so frequently found, but a small quantity is to be had between the height of land and the 7 mile post from the scaling of the lake. The other qualities of wood are about the same as on the Manouan, namely cypress, red pine, spruce, white birch, fir, and in some places cedar. I found maple in two localities only, on Maple Island, called Erimaticou Ministécon, also in the vicinity of Dubé, where the Indims have turned it to account for the manufacture of sugar.

I four
made by Messrs. g ostensibiy only niles long, which y intend to com. for all seasous of he Manouanl, at a d on this line of es, such as birch, vth.
vuships than the l'Energie, " St. an ; these latter neven surface of lisposed to make six months they river Metabeske. their provisions, rels of flour, 150
yance of timber ity in the region the height of space between et with it in as y everywhere; lent quality.
the comutry are is not so frethe height of ther qualities ess, red pine, maple in two a , also in the count for the

Ifound, in some spots near the Manouan, immense burnt clearings which have done great damage to the timber, as shown on my general plim ; they were caused by the carelessness of the Indians, who latterly appear more careful, as they found they were injuring their own interests and means of existence, which depend altogether on hunting.

Finally, I am of opinion that the territory I have explored this year will prove more profitable to colonization, as regards the value and luxuriance of the woods, than that which I explored last year from Weymontachinque to the sh1st post at the entry of lake Wabaskontyunk.

> (T.-C. DeLachevrotière, 31st May, 1873.)

## RIVER DU JOUP

Here follows a general description of the country through which I passed, with regard to its conformation, forests, quality of soil, mineral deposits, grain and fish :

The tract watered by this part of the river du Loup is generally mountainous and rocky. The height of the mountains varies from sixty to two hundred feet, and their inclination from four to over eighty feet. Several cliffs even present the appearance of vertical walls. North west of the township Chapleau, east of the river du Loup, beyond the reach of vision, and to the west as far as lake des Isles and dake Sorcier, the whole country was ravaged by fire about twelve years ago. The value of the timber thus destroyed is enormous. The land surrounding the Grand Lake des Isles, lake Sorcier and lake Sans Bout and their discharges, and the adjoining lands on the west side were spared by the fire. The forest in these parts still contains pine, spruce and cedar in considerable quantities. The sources of the river are probably three hundred feet higher than the starting point of $m y$ operations.

The cultivable land is found in isolated patches of more or less extent. I have marked them on the map, as well as the mountain gorges, by which access may be had from one lake to another. I tound a little iron ore at the surface of the rock on the south side of Spaulding creek, near where it falls into the principal river : this place is also indicated on the map. I found no fron around lake Sorcier, though the variation of the needle there ranged
from $10^{\circ}$ to $45^{\circ}$. On the west side of lac du Coteau a vein of quartz, twent inches in width, is visible for a length of ten or twelve feet, at the end which it plunges into the rock. The surface of this vein shows some smal globules of silver. Its position is marked on the plan.

Besides roaming animals, such as mink, otter and others, there ar considerable numbers of beaver in the river du Lomp. If the hanting beaver were prohibited for ten years, the number of these animals woul increase prodigiously.

Except in the streams connected with lake Sorcier, Grand Lake de Isles, and lake Sans Bout, there is a surprising abundance of small trouti this part of the river du Loup, but no other fish.
(Hector LeBer, 1885.)

## LAKES AND RIVERS IN THE TOWNSHIP OF RADNOR AND SEIGNIORY OF CAP DE LA MAGDELIEINE

I have scaled $108 \frac{1}{4}$ miles of rivers and lakes, including offset lines The little river des Cinq, which comes first in the order of my operations is represented in the above total for
$3 \frac{1}{2}$ mile
The big river des Cinq and its branches ............................. $16 \frac{1}{3}$
The river à la Pêche
21
The river Folle
20
The river Bouchard
7룩 "
The river Matawin.......................... ................................... $0 \frac{1}{2}$ "
Giving a total of $68^{5}: 6$ miles and leaving about 40 miles for the lakes and offset lines.

The tract lying between the above mentioned rivers is about ono hundred miles in superficial area, and may be divided into three plateaus, of different respective heights.

Elevation.-The first plateau, that of the little river des Cinq, beginning nearly a mile from the St. Maurice, is about four hundred feet abore that river, and contains about eighteen square miles of generally level land This plateau is much the same as that of the river Bouchard. The second platean is that of the large des Finq lake, (Grand lac des Cinq), about one hundred feet higher than the first. It extends as far as the Peache lakes,

One ir be seen ; al of the Lauı and except influence $t$

The so river des clayey dow near the Sa
of quartz, twent eet, at the end shows some smal
others, there ar If the hanting e animals woulc

Grand Lake des ce of small troutir

LeBer, 1885.)

D SEIGNIORY
ading offset lines of $m y$ operations
$3 \frac{1}{2}$ miles
$16 \frac{1}{3}$
21 "
20 "
72
$0 \frac{1}{2}$ "
iles for the lakes
ers is about one three plateaus,
des Cinq, beginidred feet above erally level land. rd. The second Cinq), about one the Péche lakes,
where it merges into the first. The third is that of lake Fon, about two hundred feet higher than the second, and seven hundred feet above the St. Haurice. Its area is about twenty-four square miles, while that of the second is as great or greater than those of the first and third together.

Water-powers.-The river des Cinq, which appears to derive its name from the fire rapids which extend from the St. Maurice to the first navigable waters of the river Matawin, offers four good water-powers, the last one down stream having a fall of about two hundred feet. On the river Folle there are seven, some with a fall of thirty feet; on the river Bouchard four, and on the river à la Pêche two, all of considerable strength.

Timber. -There is not much pine to be found in this tract, but spruce, cedar and hemlock are plentiful. I observed some groves of sugar-maple on the lakes à la Pêche, some of which are exploited.

The heights between lake Fon and lake Bouchard are crowned with fine hardwood of different kinds, including oak. The cutting of cedar has been begun near lake Bouchard. Although cedar is generally found growing in swamps, some considerable grores of it are met with on the higher lands in many parts of the region described in this report. One tree that I measured was eleven feet in circumference. I also remarked elm, ash and basswood of fine growth, butternut and pembina, which are considered to be indications of good land.

Sorn--Although I met with some fifteen rocky headlands in this tract, I believe that there is generally a sufficient depth of soil for agricultural purposes, except upon a mountain of the line between Radnor and the Seigniory of Batiscan, over which fire has passed, leaving nothing but bare rock.

One indication of a good depth of soil is that very few windfalls are to be seen; and, contrary to what may be frequently remarked in uther parts of the Laurentides, the soil here appeared to me to be but slightly rocky and exceptionally free from stones, and to contain but few iron mines to influence the magnetic needle.

The soil is generally composed of good yellow earth, from the little river des Cinq to the Matawin, with traces of clay, and becomes more clayey downwards along the river à la Pêche and river Bouchard, until near the Saint Maurice where the clay banks come to the surface.

Improvements and Buildings.-From lake Edward, down along the river à la Pêche, I observed the vestiges of a road constructed by the Government more than fifteen years ago, with a bridge of twenty-four feet span, still in good condition.

A small clearing has been made at lake Etienne, another at lake Parker, and a third at the first lake à la Peche, where a good log hut has been built for Messrs. Boyer, Parker \& Co. These gentlemen have also begun the construction of another building on lake Fou.

Distance from Settlements.-There is now a chain of settlements from the Piles to the lake du Français, or fourth lake à la Pêche, a distance of about six miles, and within the limits of the new parish of Des Piles, These have all been made within the last ten years; and, in view of the development of the lumber business in these parts and the increasing facility of communication, it is probable that the tract comprising these lakes and rivers will be required for colonization purposes and furnish sites for new parishes. The district of Three Rivers will be indebted to you for rendering this possible by causing lighit to be thrown upon this region by operations which may serve as bases for the laying out of farm lots.

> (James Barnard, 4th December, 1886).

## RIVER A LA CHIENNE.

The river à la Chienne, which derives its name from a rapid near its mouth on the river Matawin, is navigable by canoes for the first six miles. The two following miles are broken by two falls, the first about 200 feet high and the second about 75 feet. These two miles bring us to a region of lakes, intersected by hills, and then to a region of plains. As my operations were limited to 50 miles by my instructions, I was unable to explore the upper part of this valley, which seemed to me suited to colonization.

The river à la Chienne is famed for its pike and trout fishing. As for pike, I was unable to note their existence here, as I had occasion to do on a preceding expedition, at another point on the Matawin, where I saw some of these fish taken, wieghing 15 lbs . and pickerel of 10 lbs . ; but I do not doubt that lac an Brochet (Pike lake), which figures on the plan of this tributary, was thus named for good reasons. As for trout, I have seen them taken in great lake à la Chienne, weighing 10 lbs , and in abundauce. I
also ascer named lal used as be

The river are few which years ago.

The s feet thick, miles front appearance and somes on the hill alders grov with in me

To sho apart from the river, v directions,

In con land, on th perous pari
lown along the tructed by the wenty-four feet at lake Parker, thas been built lso begun the
of settlements che, a distance 1 of Des Piles. in view of the reasing facility hese lakes and 1 sites for new a for rendering by operations
ber, 1886).
rapid near its first six miles, about 200 feet to a region of my operations to explore the ization.
shing. As for ion to do on a re I saw some ; but I do not lan of this trie seen them abundance. I
also ascertained the presence of carp and perch in a small lake which I named lake à la Carpe, and on which some of these fish were taken to be ased as bait for trout, which seemed to be very eager for the same.

The only varieties of timber which I remarked in any quantity on this river are cypress, poplar and white birch. The only pines to be seen are a few which escaped the fire by which this tract was swept about twenty years ago.

The soil, as well as I could ascertain under a covering of snow three feet thick, appeared to be of good alluvium extending over an area of five miles front by one in depth, at the mouth of the river, judging from the appearance of the vegetation, which consists of tall prairie grass, alders, and some scattered ash trees. In rear; the land is undulating and the soil on the hill-sides appears to be a good yellow earth, from the abundance of alders growing upon them. The pembina, indication of good soil, is met with in many places. The absence of rock is remarkable.

To show the fertility of the soil, I consider it sufficient to remark that, apart from the presence of rich lands which I have noted, all this tract near the river, which was burnt over a few years ago, is covered, in nearly all directions, by a heavy vegetable growth.

In conclusion, I am of opinion that there is a sufficient area of good land, on the banks of the river à la Chienne, for the establishment of a prosperous parish.
(James Barnard, 2nd August, 1888.)

REGION BETWEEN THE ST. MAURICE AND BATISCAN RIVERS, FROM THE
TOWNSHIP OF MEKINAC TO LAKE EDWARD.
According to the abovs detailed report, I conclude that more than one alf of the territory visited is fitted for cultivation and that, as soon as communications are opened by means of colonization roads, it will be occuied by a robust and industrious population. Though rocky in spots, the oil is a good quality of yellow loam, which is not excelled by any not only n the surveyed townships adjoining, but in many of the Eastern townships, rhich have not as good a vegetable soil and are even more rocky. Water alls abound, as well as lakes swarming with fish. The other half might be
retained as a fire-wood reserve and for pasturage, where the soil is rockiest, which, instead of hurting colonization, would be a public and private benefit, becanse I believe it is high time to make such reserves, in opening the soil to settlement. The lloatable rivers are the Mekinac and Eau-Morte, which are tributaries of the St. Manrice. The river Batiscan has for tributaries several discharges of lakes and the rivers Mequick, à Pierre and Michel. The merchantable timber brought down these rivers partly sup. plies the markets of England and Anerica via Queber and Montreal. However, it has nearly all disappeared under the axe of the lumberer.

To reach this region, the colonization roads might easily, but not without expense, be started from the points already settled. The colonization road already opened beyond the township of Montauban might be prolonged to the main line laid down in virtue of my instructions, which is only about 21 miles from the township of Montauban. This road would intersect the rivers Ean-Morte and Mekinac, towards the seventh mile of that line, a distance of about 21 miles. Another colonization road could be opened either on the east or west side of the Batiscan river to the Island of Lake Edward. This road, by following the south west branch of the river Jeannotte, would run in its course though lands suited to colonization. Two other colonization roads actually building, called the Radnor and de la Magdeleine roads, starting from points in the seigniory of Cap de la Magdeleine belonging to the Government, might be directed towards this region, which, after their junction at the Piles, would continue along the east or west banks of the St. Manrice to river aux Rats, one of its tributaries, where already, at various points, there are some new and old clearings and some hardy and enterprising settlers, whose only means of communication with their neighbors is by canoe and boat.

The clinate of this region is about the same as that of Three Rivers. All the wild fruits come to perfect maturity as well on the tops of the hills as on the river flats. The first frost was experinnced on the 28th September.

On my return, I paid particular attention to the country watered by parts of the rivers Mequick, à Pierre and Michel, along which I noticed tracts will suited to cultiration.
(H. Legendre, 31st January, 1870.)

## RIVERS MOINE AND CROCHE

I have the honor to transmit the plan and field notes of the survey and scaling of the river and lake Moilse and of the river Croche.

The land in the vicinity of these rivers is generally hilly and mountainous; there are, however, some small patches of good arable land along the Moise ; a further exploration on both sides of this river would give a better knowledge of this tract, extending in the direction of the lake des Passes.

The prevailing species of timber along these rivers are spruce, balsam and white birch; tamarac, and a variety known as épinette à chatte, are also met with in some places. The soil is generally sandy; red sand, mixed with gravel, and in other places black eart!.

> (F. Pagé, 1st April, 1887.)

## COUNTRY BETWEEN LA TUQUE AND IAAKE ST. JOHN.

The country lying between the river St. Maurice and lake St. John, is elerated, broken and rocky throughout, in which numerous of their tributaries take their rise; the surface is broken up into wave-like mountains, not generally of high elevation, but precipitous, without connections or regularity. There are few regular ranges of hills or extensive valleys, and the whole is clothed with a dense but stunted growth of mixed timber, consisting chiefly of black and grey spruce, fir and white birch, together with: a very few scattered birch, poplar, tamarac and maple. The soil of this. rast region is mostly sand, approaching, in some instances, to a light loam, but of such a stony and rocky character as to afford but slight hopes of its. ever being brought under eultivation.

The coantry is well watered by small tributary streams, and innumerable small and large lakes, but their valleys are narrow and of limited extent. The fixed rock is all of a granitic formation, and in no instance did 1 observe any appearance of minerals or stratification.

There are no extensive groves of pine in this country, but considerable quantities are scattered over the hills bordering the rivers and lakes,
chiefly upon the waters of the Bostonais and Croche ; much of this timber is sound and good, but, as a general rule, many trees are faulty from wind shakes and spunk knots, and more suitable for saw logs than square timber. If the information I received can be relied upon, the great pine. bearing country of the St. Manrios lies to the west of that river.

The idea that there existed a lar ge and extensive valley connecting the St. Maurice with lake St. John was quite a mistaken one ; the fact is, it is an elevated watershed with ranges of hills dividing the several streams. These hills, which have a considerable elevation near the main streams, gradually diminish towards the height of land, the country rising gently to the dividing ridge and descending in a similar manner on the opposite side.

From the foregoing description of the country lying between the river St. Maurice and the settlements of the upper Saguenay, it cannot but be observed that, from the broken and mountainous character of the land and the arid nature of the soil, but slender hopes can be entertained of its ever weing made arailable for purposes of colonization ; many spots of comparatively good lands were met with in my exploration, but so limited in extent and isolated in position, that they could not be made available for settlement. The only prospect for any counected or continuous settlements would be, in my opinion, by the valley of the river Croche, where the for such a purpose.
(W.-F. Blaiklock, 18th August, 1859.)

## RIVERS TlIENCHE AND lIERRICHE

I commenced to scale the river Pierriche to its source, the distance being 22 miles and 37 chains. The rhain of mountains, which borders the river St. Maurice, is at this point considerably leveled. After leaving La Tuque, the river St. Maurice is almost one succession of rapids, cascades and falls. At the distance of a mile from the mouth of thi river (La Tuque), we left the inountains behind. From the 4th mile of the scaling we passed through land generally level on each side of the river, and it extends thus as far as the eye can reach. The timber is second growth, of about 40 years old. From previous observations, I had arrived at the opinion that this
${ }^{2}$ of this timber are faulty from ogs than square the great pine iver.
connecting the the fact is, it is everal streams. main streams, y rising sently on the opposite
ween the river cannot but be of the land and ned of its ever ts of comparaso limited in e available for as settlements he, where the nly advantage
gust, 1859.)
the distance borders the r leaving La ids, cascades (La Tuque), g we passed extends thus out 40 years on that this
territory had been burned over about 40 years ago. An estumated extent of about $1,000,000$ of acres had thus been swept orer by fire. I remarked in some places the trunks of trees of large size which had escaped the general burning at that time. From these indications we infer that these localities were formerly richly timbered. The soil is in some places yellow loam, and in others grey loam, mixed here and there with sand ; there are not, however, any stones on the surface, which is covered by a rich vegetable mould. At the 19th mile, the timber is of a smaller growth, the fire having swept over a second time, in some localities, since the one previously menfioned. The soil nevertheless appears everywhere very suital, le for cultivation. On arriving at the head of this river, white birch predominates over the other woods ; it is $n f$ very good growth.

From what I saw, the strip of land between the rivers Trenche and Fierriche, from their mouths to their sources, is suitable for farming purposes, particularly that part of it between the 5th and 19th miles, where the soil is of superior quality. The climate also is very favorable. On the 14th of February, the depth of snow there was between 10 and 12 inches.

I then returned to the river Trenche by way of the portage at the mouth of the river Pierriche. After having established the variation of the needle, I commenced to scale the river Trenche, from its mouth to its source, the distance being 102 miles and 20 chains. The same remarks made by me as to the land being generally level at the mouth of the river Pierriche, apply also to the land at the mouth of the river Treache. From its mouth up to the fall in the 6th mile, the river flows through good yellow loan, suitable for cultivation. This part was formerly well covered with pine, but, abore the fall named, little pinc is now found.

There are some chantiers; nevertheless, for getting o t saw logs, but pine is scarce. In the future the large quantities of cypre (a kind of bastard red pine) and spruce arailable for the wants of commerce, will counterbalance the scarcity of the pine. The destructive fire already mentioned as having ravaged along t1 river Pierriche extended also to this river (Trenche), and at the samo perint; the second growth of forest, which includes cyprès and white pine, will some years hence afford timber for conmercial purposes.

Above the fall, on the river Trenche, mentioned above, dead water ocurs; there are however some short rapids up to the second fall, which is at the 43 rd mile post. The whole of this distance the river is suitable for driving saw logs, \&c. The land is generally level, and covered by a second
growth of timber of the same agu and kind. This shows that the great fire which ravaged all the territory between the river Chamonchouan and the river St. Maurice, seems to have reached as far as the height of land, which divides the waters falling into lake St. John to an nuknown distance towards the west.

The whole territory thus traversed by this river as far as the 43 rd mile may be made available for colonization purposes, and extends from the river Croche and lake St. John, on one side, to as far as the eye can reach on the other. The land is suitable for cultivation. Between the 43 rd and 60 th mile posts, the land along the banks of the river is mountainous; nevertheless there are certain spaces of considerable extent, where farms could be made. Beyond the range of mountains which borders the river, the land although meven is susceptible of being cultivated, as both the soil and climate aro good. On the 9 th of March I did not find the depth of snow any place to exceed between 12 and 15 inches.

From the 60 th mile post, up to the head of the river, the mountains gradnally disappear, and tha land assumes a level appearance. The soil is composed of a rich yellow loam, and of grey loam. There are no stones on the surface. Between the 70th and 85th mile posts, however, there are some large boulders, here and there; the earth about them is nevertheless of a good quality. For the last 10 miles surveyed, a recent fire has in mauy places done considerable damage, yet in other places the cyprès and spruce might later on be nsed for purposes of commerce. No pine is found here. In some of the ravines which escaped the destructive fury of the great fire already mentioned, we found some trees of larger dimensions, which shows, beyond a doubt, that the growth of timber in this territory was fully equal to that found in the valley of lake St. John. The, north shore of the large lake of the river Trenche has often been devastated by fire; the growth of timber there is small. The land is level, however, round this lake, which is a part of the river itself. This land is snitable for farming purposes.

On the 14th of March I was at the height of land which divides the waters which flow into the St. Maurice from those flowing into the Chamouchouan, and I there measured the depth of snow in several places, and found it to vary from 15 to 18 inches.

I remarked, in several localities around the lake of the river Trenche, the places where the Indiaus of the Tête de Boule tribe resort in summer to fish, and obtain their supply for the winter. This lake abounds in fish, such as doré, \&c.

Until comutry ar produce of rice. This country, se produce of
lat the great fire chouan and the of land, which nown distance
ss the 43 rd mile $s$ from the river an reach on the 1 and 60th mile s ; nevertheless could be made. e land although and climate are w any place to
the mountains ce. The soil is re no stones on , there are some vertheless of a e has in many rès and spruce is found here. f the great fire , which shows, vas fully equal re of the large the growth of lake, which is rposes.
h divides the into the Cha. al places, and
iver Trenche, ort in summer ounds in fish,

Conolusions.-The exploratory survey, which was entrusted to me in 1873-74, of the Salmon river and of the river Windigo, and their principal tributaries, and the one I have just performed of the rivers Trenche and Pierriche, have enabled me to make a tolerably correct estimate of the quantity of land susceptible of eultivation which is to be found in the territory between the river St. Maurice and the height of land which divides the waters which flow into the river Chamouchouan. Taking all these explorations together, I am warranted in stating that the extent of arable land thus become known is about one million $(1,000,000)$ of acres. From obserrations made by me during my explorations, I have positively established that the climate of the forests through which I passed is fully as favorable for growing grain crops as is the country around lake St. John.

I therefore deem it my duty to bring prominently to the notice of the Government the importance of opening up for settlement this extensive territory by mears of colonization roads. I am of opinion that a winter road can be opened at little expense, commencing at the last settlement on the river à l'Ours, following nearly a direct line to the locality called the Forks (les Fourches) ; thence following the north east side of the river Trenche down to its mouth, which would be a distance of about 70 miles, through land nearly all level.

Until a railroad is built, the population of lake St. John and the comutry around it would avail themselves of such a road for bringing the produce of their furms to the lumber establishments on the Upper St. Maurice. This would give a great impetus to settlement in the lake St. John country, seeing the high prices paid by these establishments for farm produce of all kinds.
(Gédéon Gagnon, 4th July, 1877.)

SAIMON AND WINDIGO RIVERS.
I scaled the Salmon river, a tributary of the Chamouchonam river, from its mouth to its source. I then scaled the portage of the river Windigo, a tributary of the St -Maurice, as far as the intersection of one of the branches of this river, which I scaled as far as its mouth, as also its principal tributaries and those of the Salmon river, which have all been sealed from their mouths to their sources.

Soila and Wood-Salmon River.-From the ninth mile as far as the fir lake of the Salmon river, in the fourth mile, the river is mostly a continon rapid, offering many favorable mile sites. I saw many falls in this section of the river ; the highest is of twenty feet in the twentieth mile. At fiftee, chains from the forty-first mile, on the same river, is a suitable mill-sitg Many other suitable places may also be found at the intersection of the little Rognon lake.

The land through which flows the Salmon river, from its mouth to the twenty-fourth mile, is generally level on both sides of the river, as far the eye can reach; the soil is of good quality; it is a yellow loam and a grey clayish land. Besides the original growth that the fire spared, in thl ravines and low lands, which is of large size, mixed with hard and soft wood, the chief wood is white birch, of medium size. From the serenth mile, white spruce, of rather good size, as also cypress, are in rather grea quantities. Cypress, from the sixteenth mile upwards, is in great quantities in the groves we come across here and there, and large enough to be fit fo making timber. From the twentieth mile as far as the head of the Salmon river, the soil is generally of rather good quality though stony in certain places; it is a mixture of yellow loam and of grey clay.

The fire which devastated these lands over the whole extent of couniry traversed by Salmon river and its tributaries, and even further to the north west, oscurred 50 or 60 years ago. It would be difficult to makis an estimate of the vast amount of valuable timber of all kinds destroyed ia this section of the country. White spruce, pine, white birch and poplar are found in every direction where the fire has not reached. The wood everywhere was of good growth, showing that the land is fit for cultivation.

From the forty-second mile, the land is broken, going up as far as the head of the river, particularly around the lakes à la Croix and au Rognon; the wood is stunted and the land stony.

South East Branch of the Salmon River.-The timber along the sonth east branch of the Salmon river, around lake Clair and other lakes, is of fine growth; white birch predominates. The land is roore level, the mourtains are less high ; their sides are wooded with big white birch; lumber is rather abundant, particularly grey pine and tamarac. The only hardwood is white birsh The soil is of a yellow color in different sections, there are no stones. We find magnificent tracts which extend far off, wooded with tamarac and white spruce, and a few white birches. The soil seems to be of good quality.

River lerel. Th boam, and white pine mile, the 1 bare. Ash iar as the $s$

The n through la growth. now corere birch, balsa teenth mile follow one brush woo and there

The d formed by

River sides of th growth, suc later pred river ; bat tainous and a great deal spruce and east of this

River ributary. In a portio groves, con fifteen to $t$

River Côté, as fa rest section in different river flow t are fit for cu
iile as far as the firs mostly a continou lls in this section th mile. At fiftee a suitable mill.sita ntersection of th
n its mouth to the e river, as far $\sigma$ loam and a great re spared, in the d with hard and From the seventi e in rather grea n great quantities nough to be fit fo id of the Salmon stony in certain
extent of couniry ther to the north makr an estimate ed iat this section lar: are iound in everywhere was
up as far as the and au Rognon
mber along the d other lakes, is raore lerel, the g white birch; arac. The only ifferent sections, extend far off, e birches. The

River du Cran.-The land through which flows the river du Cran is perel. The soil is of superior quality, consisting in great part of clay, grey loam, and of yellow sandy soil, on the ridges. As on the Salmon river, white pine is scarce on the river au Doré and its branches. From the ninth mile, the land is stony and on the mountains of which the greater part are bare. Ash is everywhere of grood growth, from the mouth of this river, as far as the seventl mile of the said branch.

The north east branch of the river au Doré and its tributaries flow through land very fit for farming, covered with hard and soft wood of good growth. In some places, to the north west, formerly devastated by fire and now corered with trees of a second growth the growth consists of white birch, balsam fir, spruce and here and there a few maples. But from the fourteenth mile, on the north west side of the river au Doré, the mountains follow one another as far as the head of this river, and are covered with brush wood in some places, and almost bare elsewhere. Large rocks here and there border the river.

The doré and the witouche are the most common fish in the lakes formed by these rivers.

River of the Fraie au Saumon.-The timber in general, on both siles of this river, as far as the fourth mile from its mouth, is of fine growth, such as white birch, tamarac and white spruce, alder, fir. The later predominates. The soil is generally very good, on both sides of the friver; but from the fourth mile the tract crossed by this river is mountainous and rocky. The timber is very long and of medium size. There is a great deal of dry and fallen timber ou the slopes of the inountains. White sprice and tam:rac, fit for lumber, are in rather great quantities. to the north east of this river, on the course of which there are a number of rapids.

Rivir of the Lake des Portages.-The soil is stony all along this fributary. Certain tracts, around the Portage lake are fit for cultiration. In a portion of th.' first and second mile, there are cypress or grey pate groves, consisting of trees of medium size, their diameter varying from ifften to twenty inches. There is also white spruce.

River Coté.-The tract to the south east and south wist of the lake à Cöté, as far as the salmou river, is quite fit for cultivation. The north West section is inountainous. The timber of inferior growth, and in brulis in different parts, as also along its head. The other tributaries of the Salmon river llow throngh land generally unfit for cultivation. The tracts, which are fit for culture, are not of sufficient extent to form sottlem suts.

The portage of lake Windigo is generally level, as also the land aroun the lakes travers d by this river. From the 13th to the 19th mile, th timber is of good growth, and tamarac predo ninates. Around the lake particwiarly around lake Wabepelen, sprace is plentiful and varies from to 20 inches in diameter. The land is generally sandy and rocky. Som spaces here and there might be worth cultivating. From the 18th as f as the twenty-fourth mile, the land is stony and in brulés on the portag of the lakes. The same aspect is shown towards the north-east. Fire hy again made a sweep, a couple of years ago, and spread towards the heigh of lands of the tributaries of the river Chamouchouan. From the twenty second as far as the twenty-sixth mile, the soil is of a better quality. Thi tract, traversed by the portage, is fit for cultivation. Timber is of a fin growth. Tamarac of a diameter va:ying from twenty to twenty four inche is in great quantities, as also balsan and white birch, which are also of fin growth. From the twenty-sixth mile, as far asthe intersection of the Kabetr goanigum, tributary of the Windigo river, and even farthec than this rive in every direction, as far as the eye cau reach, the land is entirely level the soil is sandy and rocky. It is the same with all the land traversed b the river Kabetogoanigum as far as its confluence with the Windigo rive

Soil and Timber of the Windigo and its Tributaries. - From tha mouth of the river Kabetogoanigum, the river Windigo, as far as th fourteenth mile, is bordered by monntains, for the inost part, hare an devoid of merchant timber. Before reaching the sources of this riven we found a small quantity of green woods, principally to wards the northe west ; in some parts, the land around lake Kawasbasho wa is covered with well grown timber ; spruce is found in some quantities. No white pine i to be seen on this or on any of the other tributaries of th. Windigo on the way towards its source. The tract of lands susceptib!: of improvemen along these tributaries is of very limited extent.

The Windigo river, from the river Kabetogaonirum, as far down as the talls called Kwarasesiasita, is bordered by high monntains, of which few reach the immediate borders of the river, and, in some places, reced from twenty to thirty chains. The table lands are wooded with whity spruce, cypress, white birch, of medium growth; the soil is yellow ant stony in certain sections. The mountains are generally well wooded in white spruce and tamarac of a fine growth.

The land, from the falls called Kwarasesiasita, is level as fir as the south west branch of the Windigo river, offering a tract of good land from
twenty-five nountainou rorth culti reached thu Tindigo, which wou within the mill sites a month to it

The lat as far as the range of mo yellow sanc White pine in every dir

Fires h territory dr mile as far cultivating

The tra wood of fin this river.

The co the south pine and w and a black tributary 0

The K mountains
o the land aroun e 18 th mile, to Around the lake ud varies from nd rocky. Som m the 18 th as s on the portag th-east. Fire ha wards the heigh From the twenty er quality. Thi imber is of a fin venty four inch ch are also of fint on of the Kabetr ithan this rive s entirely leval and traversed $b$ e Windigo river eres. - From th o, as far as the part, bare and es of this river vards the north is covered with o white pine is Windigo on the of improvement
as far down as ains, of which places, recede led with white is yellow and fell wooded il 1 as firr as the rood land from
wenty-five to thirty thousand acres. The opposite shore of the Windigo is mountainous, covered with green woods of small growth, and the soil scarcely rorth cultivating.

Lake Kakashguataman, as well as its outlet, as far as the Windigo, are urrounded by magnificent valleys; though mountainous, they are of coniderable extent toward the west. There is an absence of white pine, but balsam, birch and tamarac exist in large quantities around the lake. On the other tributaries, to the north west of the Windigo, from the 30 th mile, white pine and spruce are pretty abundant as far as the mouth of the fiver. The soil is a yellow loam, well adapted for cultivation ; on the north west, four or five ranges might be laid out to advantage when settlers have reached thus far. For the same distance, but on the north east of the Windigo, there is sufficiet, good soil for the subdivision of two ranges, which would give an area of about 80,000 acres of arable land, comprised within the 30 th and 54th miles of the scaling of the Windigo. Some good mill sites are situated at different points of the river Windigo, from its mouth to its source.

The land through which flows the north west branch \& mostly level as far as the 15 th mile and appears to extend to the north east, as far as the range of mountains which enclose the river Windigo. The soil is a good yellow sandy loam, free from stones, and therefore well fit for culture. White pine and spruce, particularly, are plentiful as far as the eye can reach, in every direction.

Fires have extended their ravages also over the greater part of the territory drained by the north west branch of the Windigo, from the 20th mile as far up as its source. The soil is sandy and stony and unfit for cultivating.

The tracts, which were exempt from fire, are wooded in hard and soft wood of fine growth. Good water powers are found in different places on this river.

The country drained by the Kakastinowagamag tributary, coming from the south west of the latter, contains a great deal of timber. We find white pine and white spruce along this river. The soil is a rich yellow loam, and a black mould in the ravines, as also along the lake Kasaganabiskug tributary of the said river

The Kakaninacashenewac, tributary of the same river, is enclosed with mountains on nearly all its course ; mostly all the ground was burnt over ;
certain sections, to the south west, exempt from fire, are covered with white spruce of medium size, and in rather great quantities. The soil is everywhere sandy and rocky.

Conclusion.-The tract of land fit for colonization, traversed by the Salmon river and its principal tributaries, not inclading the township of Demeules already surveyed, has a frontage of about 12 miles, reckoning from the mouth of Salmon river, ascending the river Chamouchouan, by a depth of seven miles, making an area of 50,000 acres ; there is basides this all the tract comprised between the river des Mousses, the river Franche and Salmon river, enclosing an ared of 60,000 acres, three fourths of which might be divided into lots. There is no white pine on Salmon river, or on any of its tributaries, but scrub or gray pine, of middling growth, is found in great abundance in several places. White spruce and tamarac are to be had in abundance on the tributaries of Salmon river.

Portage of the River Windigo.-With the exception of some places crossed by the portage of the Windigo around the lakes and along the tributaries of the river Franche, there is no timber fit for commercial purposes, The soil, generally, all along this portage, is sandy and rocky; therefore useless for cultivation.

River Windigo and its Principala Tributaries. -From the mouth of the river Windigo to about as far as the 30 th mile, comprising the principal branch and its tributaries, a thousand acres of land are fit for cultivation. On the remainder of the Windigo river and its tributaries, there is no land fit for culture, to form settlements. There is no white pine, but we find white spruce and tamarac in rather great quantities, on the way to its sources. There, the land seems more fit for cultivation. White pine is in rather great quantities, as also white spruce and tamarac, on the Windigo river and its tributaries, from its mouth, to about thirty miles, but not further
(Gédéon Gagnon, 16th June, 187ヶ.)

The sce ength of al cres.
of this leng twenty liver des 0 thirds Siver Antik a half. treek d'Isai Wiver Shan

River length of 8 bout 30 fee lower down the river A continuous heights wh Matawin ab

River
There are s willocks of

Crapat tamarac an Matawin, is

River of bare mo: around whi

## RIVER MATAWIN AND ITS TRIBUTARIES.

The scaling upon which I have the honor to report embraces a total angth of about $86 \frac{1}{2}$ miles, forming a superficies of about 72,000 square gres.
$f$ this length, the river Matawin takes. Chains.
twenty three and a half chains. .............................. 19 23t
Siver des Ours, five miles and twenty-one chains and two thirds
$5 \quad 21 \frac{2}{3}$
Siver Antikaiagamak, fifty-one miles seventeen chains and a half. 51 17 $\frac{1}{2}$
Greek d'Isaie, eight miles and sixty chains....................... 8 . 60
liver Shawinegan
the mouth of the principal or cultivation. ere is no land but we find e way to its ite pine is in the Windigo iles, but not
ine, 1874.$)$
discover. Along the course of this river, there are extensive wild meadows and especially on the lake of the same name.

This river has three falls. The one above the lake of the same name is only remarkable for its height. This lake, which is barely higher than the level of the waters of the Matawin, into which it empties by a navigable channel, abounds with pike. A very light white clay is one of its notable features. On the branch which issues from Weasel lake (lac à la Belette), there are some pine groves, but the commonest wood on this river is white birch.

Isaie Creek.-The pine here has been recently worked. There are some good yellow loam and clay lands.

In general, this territory seemed to me fitted for settlement.
(James Barnard, 26th January, 1888.)
ve wild meadows
he same name is higher than the $s$ by a navigable ne of its notable (lac à la Belette), is river is white
ked. There are
nent.
muary, 1888.)

# QUEBEC, PORTNEUF \& BATISCAN DISTRIC TS 

COUNTRY BETWEEN THE JACQUES CARTIER AND BATISCAN RIVERS.
I began this exploration on the north west side of the Jacques Cartier river and at about two miles to the north east of the south west line of the seigniory of St. Gabriel. At this point, the banks of the river are very high, especially on the north west side, but are of arable soil of good quality. The prevailing timber is composed of maple, birch, beech, basswood, spruce and fir. Once the summit of the river bank is reached, the ground becomes more level for the space of a quarter of a mile; after which its surface grows irregular, there is less hardwood, and the land is inferior to the preceding. About two miles from the Jaiques Cartier river lies lake 8t. Michel, which is aboat a mile long, by two thirds of a mile wide and near which there are some small rocky hills the prevailing forest growth being balsam, spruce and white birch. About a half mile from this lake, the timber is mixed and the land pretty good, although it shows some small rocks here and there. About two miles from lake St. Michel is lake Tantari, which is about two miles long by half a mile wide and which is stocked with excellent trout. It is the principal source of the river aux Pins and is surrounded by rocky clifis, except at its north western end, where its banks are lower and the rocks disappear.

Beyond this lake, there are four other smaller ones within the space of a mile which render the surface of the land irregular ; but the soil is arable and probably good. The predominating timber is spruce, balsam, white birch and alder. The ground continues the same as far as a large brook flowing with much rapidity to the west. The distance between the brook and the last lake is a mile and three quarters. Between this brook and the river Touryali, there is a large mountain, the top of which is covered with rocks which vary in height and superficies; but its flanks on both sides are of cultivable soil. The timber here is birch, white birch, spruce and balsam.

The river Touryaii is one of the principal branches of the river St. Amn and flows over a rocky bed with much swiftness towards the north west. The valley in which it winds is about an acre and a half in width, but, in approaching the St. Ann, the high banks fall away and leave
it a free passage, so that its valley widens out to seven or eight acres and is composed of good cultivable soil.

From this river, the ground rises a good deal and thus continues b steps for about two miles, the land on these terraces being arable and covered with mixed hardwood of all kinds. At the end of these two mile there is a chain of rocky headiands extending for a mile and a half from sout east to north west, and intersected by a number of small lakes, of grea depth, whose waters flow towards the river St Ann. Starting from the last of these lakes, there is a big mountain to descend for about a mile,wits several veny steep steps. About midway on this mountain, the land becone arable and is fairly good. At the foot of the mountain, flows the river St Ann, about one acre and a third wide, over a rocky bed and with mud rapidity. It winds through a small valley, bounded on the north wes side by the Talayarde mountain, which is simply a bare, barren rock of con siderable height. This mountain is broken by a stream about 60 feet wide which hurls itself orer the rocks with great rapidity and loses itself in th St. Ann, at about a quarter of a mile to the south west. At about a mil on the top of this mountain, I found thee sinall lakes, surrounded by rocks and discharging their waters towards the south. From the river St An to these lakes, the surface is very irregular and strewn with rocks, th timber being balsam, spruce and white birch. From these lakes, to the third river St Ann, there is about four miles and a half. Within this space the ground is mostly covered with rooks, which vary in height and super ficies and between which there are some pieces of cultivable land, but 0 small extent and mediocre quality, except near the latter river, where below the high bank, on the soutl east side, there is good deal of cultivable soi between the rocks in the bank. This third river St Ann is an aere wide flowing over a bed of large stones and with much swiftness towards the south. The timber on the rocky headlands consists of stunted spruce, balsan and white birch.

At the end of these five and a half miles, I began to 'cross toward the sonth west aud so continued abont six miles. Within this space of ground, I always met the same chain of headlands. About halfway, I met a large mountain which appeared to trend from north to south. On its western slopes, I found several small lakes and at the end of the six miles, I cam across a branch of the river Batiscan, called the river a Pierre, 60 feet wide, flowing over a bed of large bouldess and with much rapidity toward th west. Thence I followed an almost south east ciirection to come out at Fossambault.
or eight acres an
thus continues b being arable an f these two mile 1 a half from sout all lakes, of grea Starting from the about a mile,with the land become lows the river St and with muct a the north wes arren rock of con out 60 feet wide loses itself in th At about a mil ounded by rocks the river St An with rocks, the hese lakes, to the ithin this space right and super able land, but o ver, where below f cultivable soil is an acre wide ess towards the d spruce, balsam

From this river, the ground rises considerably, and at about three quarers of a mile, I fonnd two small lakes, which discharge into river i Pierre ond are surrounded by high rocks, and, at about three miles from river à fierre, I met a large mountain apparently trending from north east to fonth west and dividing the waters flowing into the Batiscan from those flowing into the St. Ann. At the foot of this mountain, there are two small rock-bordered lakes; but at a distance of about two miles from these lakes, the mountains become more regular and begin to descend by terraces, sloping towards the east. The rocks disappear and the soil is arable. The fimber consists chiefly of maple, birch, beech, spruce and birch.

The same kind of ground continues to the third river St. Ann, which flows orer a bed of large stones with a little rapidity to wards the sonth. The valley in which it winds is about two or three acres wide and the land in it is of good quality, the principal forest growth being ash, elm, poplar and alder. The bank on the south east side is very high, but in a regular and gradual way; then, the surface grows irregular, but the soil is of good quality. The timber consists of maple, beech, birch, spruce and balsam. The same ground continues to the river St. Ann, which flows slowly orer a bed of gravel and contains several islands of some size and of good soil. The valley in which it winds is about four to five acres in width; then commence the great banks on the south west side of the said river. These are not very high and are composed of good soil for a distance of bout two miles from the river, when several small lakes are met, hear which are some small broken hills, and between which are some pieces of grood arable land. Between these lakes and lake St. Joseph, here is a regular swell of good land. The timber consists of $m$ ple, birch, beech, frc. I then went down to the mill of Fossambault and hence bsgan to ascend towards the north west, near the seigniorial line petween Fossambault and Bourg Louis. Starting from the last settlements f the seigniory of Fossambault, the ground is almost horizontal as far as ake Sergent, except near the different little streams. There are some small alleys in which th e prevailing forest growth is composed of cedar, spruce, palsam, ash and alder. On the level land, the timber is composed of birch, eech, maple, spruce and balsam. The land is of good quality. Lake Sergent s surrounded by low lands, except on the north west side, where there is a rradual rise for about a mile. The ground then slopes to the north west and here is a small rocky hill to descend at the foot of which flows a large prook towards the south west. After ascending the north west bank, the ground is found to be level as far as the discharge of Seven Islands lake,
which is the principal branch of the river Portneuf. Its banks are som what high. Between lake Sergent and lake Sept Isles (Seven Islands) th land is excellent the prevailing timber on the heights being maple, beec) birch, spruce and balsam and, on the flats, spruce, cedar, ash, balsam an alder. From said discharge to the river Portneuf, the ground rises gradd ally for about three quarters of a mile, after which it begins to slope toward the river St. Ann, and, at a short distance, there is a swamp of half a mil to be crossed, the surface of which is flat and the soil bad. Beyond the swamp, the land again becomes good and continues so, gradually descendin to the river St. Amm. The prevailing timber between the rivers Portnen and St. Amm is birch, spruce, balsam and alder, and the distance is abou two miles.

The river St. Ann here flows slowly over a bed of gravel and contain several islands of considerable size and excellent soil. The valley in whic it winds is about 5 acres wide, and its banks are not high-that on th north west side being a little higher than the other. Once on top of th bank, the ground is horizontal to the third river, where there is also a hi of medium height to deseend, at the foot of which a very fine valley spread out, before reaching this third river, which flows slowly orer a bed gravel and in which there are also several islands of grood size and soi The distance between the two last rivers is about two miles and is cor posed of good quality land covered with maple, birch, beech, sprace an balsam.

The bank on the north west side, bordering this third river, is som what high and steep; but, once ascended, the ground becomes again leve for about a mile, when it begins to slope towards the north west for half mile, when a sinall river of 40 feet wide is met, flowing rapidly over a be of large stones towards the east. The ground between the two last river is good and the timber consists of maple, birch, beech, \&c. On the nort west side of this small river, there is a heary hill to aseend and descend a about haif a mile from the river. I again met this stream coming from th north where it is skirted on its west side by a steep mountain, which ascended obliquely, and the summit of which is crowned with rocks. Her end the arable lands of the river St. Ann. After descending this mountain I was obliged to ascend another and, lastly, at the distance of $4 \frac{1}{2}$ mil from the last little river, I began to fall upon small lakes, of which I me five in the space of $3 \frac{1}{2}$ miles, surrounded and separated from each other $b$ bare rocky eliffs, extremely high and steep. The waters of these flo towards the south west. On the north west side of the last, there is a hear
s banks are some Seven Islands) th eing maple, beed rr, ash, balsam an ound rises grady ns to slope toward amp of hnlf a mil pad. Beyond th idually descendin 10 rivers Portnen distance is abou ravel and contain e valley in whic igh-that on th once on top of th? there is also a hi ine valley spread ly over a bed od size and soil miles and is com peech, sprace au
rd river, is som cones again leve th west for half upidly over a be two last river c. On the nort and and descend os coming from th ountain, which with rocks. Her g this mountain ance of $4 \frac{1}{2}$ mile of which I me m each other $b$ rs of these flor $t$, there is a hear
nomutain covered or with small focks which render its surface irregular. here is about a mil a lablf to the crossing, at the foot of which passes he river Ferré, f te t wide, flowing very swiftly over a rocky bed towards he north west til, loses itself in Long lak. This river is bordered on the orth west by a $g$ it , liff, the sur mit of whis is flat for about half a pile; there is then a heary ridge to as a very uneven summit ; nd, at about two miles from the river rre, begins a descent which is atremely steep and which continues for about a mile, while, at its foot, asses thr river des Anlnaies I feet wide, flowing towards the west with rery slow current over a beu of sand. It rises in a lake a short distance othe cast and loses itself in another to the west at about the same distance nd then flows toward the Batiscan.

The mountain separating this smali river from the river Ferré forms the eight of land between the St. Ann and t' Batiscan. On th3 north western lope of this mountain, aboat one half of the ground could be cultivated nd is pretty good land. The timber consists of maple, birch, spruce and alsam. The river des Aulnaies winds through a small valley of good land which there are many alders. Leaving this river, there is a large mountin which rises gradually, and the top of which is flat enough and is about alf a mile wide; there is then a slow descent and at a distance of $1 \frac{1}{2}$ mile asses a large brook flowing westward. On this last mountain, about a ird of the ground may be cultivated. Between the small rocks on its urface, the growing timber is maple, beech, birch, sprace and balsam. On he north west side of this large brook, there is also a high mountain, with vary ro ky surface and clothed with poor timber. On the north west ope, I p.used tetween two small lakes, which discharge into the river des ulnaies. On the north west side of these lakes, the ground rises slowly for bout half a mile, when it becomes flat for a third of a mile; there is then sharp discent to the north, at the foot of which passes the river a Pierre, hich is also a branch of the Batiscan, and flows very slowly over a bed isand in a deep channel through a fine valley of good land. At the point here I struck this river there are three small lakes which give it a much reater width than it maintains during the rest of its course. On the last pountain passed orer, at least one half of the ground can be cultivatedhe soil bing of good quality, and the timber consisting, of birch, beech, pruce and balsam. The distance between the river des Anlnaies and the oint at which I struck the river à Pierre is about 7 or 8 miles.

In the lower part of the last lake on the river à Pierre is the mouth of he river Lincheque, 80 feet wide, flowing very slowly over a bed of sand.



## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Sciences
Corporation


From river à Pierre, the land rises by degrees for about a mile and then slopes gradually to the north west for about two miles and a half. At the foot of this descent runs the river Patiscan, with a width of $2 \frac{1}{2}$ acres, flowing slowly southward over a bed of gravel, in a valley two or three acres wide. The ground between the rivers à Pierre and Batiscan is nearly all arable and the soil of good quality - the prevailing timber being maple, beech, birch, spiuce and balsam.

The temperature seems to bn warmer on the Batiscan than on the St. Ann, because the same kinds of fruits, which were green on the latter when I crossed it, were ripe when I reached the former, which indicates a difference of at least a fortnight in the season, which may be attributed to the fact that the Batiscan flows in a much lower channel than the St. Ann.

The valley on the north west side of the Batiscan is bordered by a small ridge, the ground then rising by degrees. The soil is of good qualitp and arable, for about $2 \frac{1}{2}$ miles, after which the surface is broken by rockcovered mountains. In this mountain chain, I found three small laines surrounded by very steep hills. On the north west side of these lakes, there is a heavy mountain to be, ascended and descended with a stiff slope, at the foot of which passes the river Propre, 90 feet wide, flowing very swiftly over a bed of large stones between two large mountains. The distance between this stream and the Batiscan is about 10 miles. But there are only about 3 miles from the Batiscan that the land is arable; in the other 3 miles, there are also some pieces that might be cultivated, but they are of limited extent.

Leaving the :iver Propre, I went south and, at a distance of about three miles, I met a small lake, and, another mile further south, I passed between two other smali ones. The waters of these lakes discharge to the west, and they are surrounded by large mountains nearly a!l of which are covered with rocks. Between the river Propre and these lakes, there is very little cultivable land between the boulders which strew the surface. The timber, however, is pretty good, principally on the mountain slopes. The same kind of land extends to another small lake, about 4 miles from the two last mentioned, and which also discharges to the west. I next took the direction of Long lake, which lies to the south west or thereabonts, and, after leaving this lake, I crossed a mountain on the summit of which there are some small rocks here and there, when the ground bagins to slops to the river Batiscan and continues to descend by degrees to the valley of that river.

Aloug soil pretty and balsan small broo is about 7 aspen, pop low banks f sand, 15 estremely fises by de quality, th

1 larg and corere almost unc between ty for about a tain of arab rocks, whic Lake, whic bounds wi ise by deg s generally

This ìa about two with some Grondines. dered on ea rood arable beech, spru balsam and ettlements proceeded eiguiory of oot of the $g$ Lawrence.

The pal and Grondi current is sl Its bunks ar

## 487

$t$ a mile and then d a half. At the idth of $2 \frac{1}{2}$ acres, Lley two or three Butiscan is nearly ber being maple,
than on the St. en on the latter which indicates a be attributed to han the St. Ann. $s$ bordered by a of good quality proken by rock. ree small lares hese lakes, there stiff slope, at the ng very swiftly

The distance at there are ouly in the other 3 , but they are of
ce of about three passed between o the west, and ich are covered ere is very little ce. The timber, es. The same m the two last took the direcouts, and, after wich there are to slope to the valley of that

Along the whole of this long descent, the ground is cultivable and the soil pretty good; the timber on the slopes is maple, birch, beech, spruce and balsam and, on the flats, ash, aspen, sprace, balsam and alder. Several mall brooks water this section. The valley in which the Batiscan flows is about 7 or 8 acres wide, and the soil is good, the timber being ash, aspen, poplar, elm and alder; there are also some pines here and there. The low banks of the river are of clay, with the exception of an overlying bed of sand, 15 to 18 inches thick. The river is very deep and flows with an estremely slow current at this place. Cn the south east side, the ground rises by degrees for a distance of about 3 miles, and the land is of good quality, the timber being nearly the same as on the north west side.

A large mountain occurs at the end of these three miles, rising regularly and covered on the summit with small rocks, which render the ground, almost uncultivable. On the sonth east flank of this mountain, I passed between two small lakes bordered by rocks of medium height, which extend for about a mile. I then fomd myself on the western flank of a large mountain of arable soil, except on its sunmit where th tre are small scattered rocks, which render its surface unerea. It abuts on the upper end of Long Lake, which is about 5 miles in length by 1 in width at its widest point. It abounds with excellent fish and is surrounded by high lands, but which ise by degrees, the soil being arable and of pretty good quality. The timber is generally composed of maple, birch, beech, spruce aird balsam.

This Iake is the principal source of Black river (rivière Noire) which is about two thirds of an acre wide, flowing over a bed of stones and gravel with some swiftness and discharging into the St. Aun in the seigniory of Grondines. This little river runs in a valley from 2 to 3 acres wide, bordered on each side by high banks, but which rise by degrees and are of good arable soil. The timber on the high grounds consists of maple, birch, beech, spruce and balsam and, on the flats, of ash, aspen, poplar, spruce, balsam and alder. I went down by the west side of Black river to the first rettlements on the river St. Ann and in the seignory of Grondines, whence proceeded to the furthest settlements on the Batiscan rive: and in the eigniory of St. Ann, where I got a canoe and ascended the Batiscan to the loot of the great currents, a distance of about 75 miles from the river St. Lawrence.

The part of the river which passes through the seigniories of St. Ann and Grondines is nearly straight; ic has five falls, between which the current is slow and generally deep-the course being from north to south. Its bauks are low, except near the falls, where they are somewhat high. At
about $3 \frac{1}{2}$ miles above the seignory of Grondines, I started to explore the country to the north west of the river for a depth of 7 or 8 miles. Starting from the river, there is a valley 4 or 5 acres wide, then the ground rises gradually for about $2 \frac{1}{2}$ miles, after which it rises by degrees and the steps or terraces are somewhat steep, especially at the end of the 7 or 8 miles; but the land is cultivable all over and of pretty good quality, the timber consistirg of birch, beech, ash, spruce, balsam, \&c. I then continued to ascend the river from the seigniory of Grondines to the mouth of the river des Aulnaies; it runs generally towards the north east. winds a good deal and has a valley of 8 or 9 acres wide. Its low bajks are composed of blue clay covered by a bed of fine sand. It flows generally over a bed of mud and sand with a very slow current between several falls which also occur in this part.

I the ricinity 0 river, ther at a distar a half I p all sides b another st mile from of which large ston rivers is a are any pi five-sixths birch, bal stunted a

Starti which ris with rock heights a which the about 8 m Clair, wh me to run and lake inferior st vabie land exploratio

The 1 Jacques-O by Pertht east by St third is co acres each the seigni and La T the rear li quarter of there ove
$d$ to explore the miles. Starting the gromid rises es and the steps the 7 or 8 miles; ality, the timber en rontinued to $h$ of the river des a good deal and mposed of blue a a bed of mud which also occur
in a generally e and its valley , where its high ones are sandy, more rapid. At and the valley ore than two or to appear here great currents, itself, there are of large stones. the country on river. I began miles, I met a grow stunted ace, risiug by are broken by the river LinAmong the d between the $t$ deal of loose ce and balsam. an river, there rited as to be

I then recognized that I was at the end of the arable lands in the ricinity of this rirer, and I next went up the west side. Starting from the river, there are some rocky hills to be crossed, some of which are very steep; at a distance of about two miles, there are still stiffer, and at two miles ard a half I passed by the southern extremity of a small lake surrounded on all sides by very high and steep headlands. Half a mile from this lake, I met another still smaller, also surrounded by great cliffs and at two thirds of a mile from the latter begins a very sharp descent of half a mile at the foot of which passes the river du Portage, 90 feet wide, flowing over a bed of large stones, rapidly and towards the south. The distance between the two rirers is about six miles, but only on the first two miles from the Batiscan are any pieces of cultivable land found, between the rocks which cover five-sixths of this surface. The timber, on these crltivable pieces, is bouleau, birch, balsam and spruce, while, on the cliffs between the rivers, it is stunted and of poor quality.

Starting from the river du Portage, there is another large mountain Which rises by degrees for a distance of about two miles, and is covered with rocks. After these two miles, I met a chain of rocks of different heights and size crossing each other in all directions, and between which there are a great many lakes, and I continued along this ridge for about 8 miles to the north west of the river du Portage, where I met lake Clair, which is about 2 miles long, and the waters of which appeared to me to run towards the river St. Maturice. Between the river du Portage and lake Clair, I found no arable land and the wood on the heights is inferior stuff. I then also recognized that I had reached the end of the cultirabie lands in the vicinity of the river Batiscan. I thereupon stopped the exploration and returned to Quebec without other interruption.

The region which is bounded to the south east by the seigniories of Jacques-Cartier, Bourg Louis, Fossambault and others; to the south west by Perthuis ; to the north west by a high chain of hills, and to the north east by St. Gabriel, contains 89,600 acres, but, of this tract of land, about a third is covered with rocks, leaving 59,867 acres, and making 590 lots of 100 acres each and a small balance. The country bounded to the north east by the seigniory of Perthuis, to the south east by Deschambault, Lachevrotière and La Tesserie, to the south west by Grondines, and to the north west by the rear line of the cultivable lands contains 140,800 acres ; but about one quarter of this is rendered barren by the small rocks scattered here and there over its surface, leaving 105,600 acres, and making 1056 lots of 100
acres each. And the section bounded to the south west by the seigniory of Perthuis, to the north west and north east by the rear line of the cultivable lands, and to the so ath east by the chain of headlands contains 115,200 acres; but about one half of this surface is covered with small rocks, so that there only remain 57,600 acres net, making 576 lots of 100 acres each. The total number of lots is 2,229 , which could form four good parishos.

> (J.-ī. Proulx, 26th December, 1829.)

COUNTRY BETWEEN ST. RAYMOND AND LAKE EDWARD.
Your letter of instructions, dated 4th February last, respecting the exploration and tracing of that part of the proposed railway from Quebec to Lake St. John, comprised between St. Raymond and the south part of the Island of lake Edward reached me before I had completed the verification surveys and explorations in the valley of the river Batiscan.

1. I began the exploration of the railway route proper, at the foot of the Island of lake Edward, at about twenty chains north of the 51 st mile post on the eastern bank of the river Batiscan, exactly opposite the junction of the river Jearotte. A square post, duly inscribed, marks the starting point.

I made a careful examination of both banks of the Batiscan as I proceeded downwards as far as the river Meguick, a considerable tributary flowing in from the suuth east; and established that the eastern bank is the most suitable for the passage of the line, and in consequence the trees were blazed on the general course, so that no mistake might be made later on in the localization. This space measures about five miles, the el of the first two miles being forty feet and that of the other three twenty feet lower than the starting point.
2. Before continuing the exploration along the Batiscan, I risited the valley of the river Meguick, in order io become well acquainted with it and to judge if I might return to it later on. Starting from the mouth of this stream, which is sinuous, flowing over a smooth bed of considerable width, we crossed it, proceeding towards the south, and following a wide opening for a couple of miles, we came upon lake Bellevue, which is of a circular form and a diameter of about fifteen hundred yards. An isolated promontory juts out on the eastern snore, but not far enough to interfere

To t south ea branch 0 the cours other bra these tw difficulty of the Ba for the r

Fron stream, our prog river Pie miles lon source, tl muited b still finds each oth river Pie source of met with

Lool of the co distance the river approach

The try abor mouth of three sm land surn Messrs. I tion, and for the $n$ fine appe left in th may be e
by the seigniory ne of the cultiv. contains 115,200 small rocks, so 100 acres each. r good parishos. ember, 1829.)

RD.
especting the y from Quebec uth part of the ae verification
at the foot of the 51st mile e the junction tarting point.
scan as I proble tributary stern bank is ence the trees pe made later the el of twenty feet

I visited the inted with it he mouth of considerable ing a wide vhich is of a An isolated to interfere

To the south of the lake, the opening above mentioned continues in a south easterly direction, and following it for five miles, brings us to a branch of the river Meguick, which winds about on our left. Ascending the course of this stream we reached its head, after having left on both sides other branches of more or less size, but flowing in different directions. Over these twelve miles or thereabnuts from the mouth of the Meguick, no great difficulty is met with, the level rises regularly to about 220 feet above that of the Batiscan : the passage is in some places narrow, but sufficienly wide for the railway. The ground is clear of rocks and easy $t$, work.

From the source of this branch of the Meguick arises also another stream, flowing in an opposite direction, or towards the south, facilitating our progress: we followed it to its confluence with the north branch of the river Pierre, another tributary of the Batiscan. This stream is about three miles long and from five to ten links wide. On the first mile from the source, the hills on either side, approaching each other suduenly, are almost mited by the boulders d tached from their flanks; the stream, however, still finds a passage. These detached rocks are in some places piled upon each other, while other spaces are left clear, facilitating the descent to the river Pierre, where the level is about a hundred feet lower than at the source of the stream, and where these boulders are the only difficulty to be met with.

Looking towards the south from the banks of the river Pierre, the aspect of the country indicates level ground, while a chain of mountains in the distance extends to the north east and south west, but does not approach the river until five or six miles lower down. Those on the north west side approach and recede from its sinuous course for about an equal distance.

The principal branch of the river Pierre flows through the level country above mentioned and joins the main river a little lower down than the mouth of the stream last explored. On proceeding up this south branch, three small lakes are met with in the space of two miles, and in the fine land surrounding them the beginning of a settlement has been made by the Messrs. Bennett. A space of at least fifty acres has been put under cultivation, and a two story house and depôt some sixty feet long serves as a store for the numerous surrounding camps. The oats grown on this farm have a fine appearance and are of good quality if we miy judge from the samples left in the sheds of the establishment. The cultivable land in this locality may be estimated at about eight to ten thousand acres.
3. Leaving this part of our exploration aside for the moment, we returned to the mouth of the Meguick and followed the course of the prin. cipal branch of this river for some distance upwards, but, finding that its general direction lay too mnch to the north east, we abandoned this part to explore the Batiscan downwards to the settlements in the townships of Mon. tauban and Chavigny.
4. For the first eight miles, especially on the south east bank of the river, the land is favorable for the passage of a railway. Lower down, the uneven shore and the frequent and sudden curves present some difficulties, but not such as to be insurmountable. Before taking leave of this spot, I may mention that a pass in the mountains called la grande coulee leads directly to the river Pierre and presents no difficulty. Descending the river, the land becomes more even, and at the tenth mile the banks resume their original aspect, and so continue with occasional interruptions of steep shores, either on one side or the other, as far as the 22 nd mile at the mouth of the river Pierre, which discharges itself on the south east side of the Batiscan. From here to the parish of Notre-Dame des Anges, the seventh portage of the river Batiscan, the country is very favorable for the projected work and the soil $i$, of excellent quality.

5o. In order to become acquainted with the valley of the chief branch of the river Pierre, we returned to the road which leads to Mr. Bemett's depot, abore the forks, exploring both banks to abore the depot. No serious difficulty occurs in all this distance; the land being generally level and of excellent quality. But a mile above the depot, the valley closes in suddenly, leaving only a rough and broken bed through which the pent up waters rush in a torrent. There is a difference of level on the last mile of over a hundred feet, and no improvement takes place for at least a mile further.

Returning to the rirer Batiscan, we made a minute examination of the momntains and gorges bordering the river Pierre on the sonth east, and exactly at the great bend which it mokes towards the north west, at about four miles from its mouth, a nearly ievel pass leads to the river Noire, a tributary of the St. Am, less than a mile distant. The height from the depot to the great bend is about serinty feet, the distance six miles, and the ground easy and offering no obstacles.
6. This branch of the river Noire which we explored flows between two parallel chains of mountains, lying fifteen to twenty chains apart, and runs towards the S.S. E. to lake Montauban, four miles further; the differe $n$ of level in these four miles is sixty feet and the grade uniform. Lake

Montaul present learing continui we coast the poin

If tl ol rock were for this rive lower do less brol lowed t] betweer across, a there ar a little being t valley o mountai is most where 1 level ris
8.
direct li the som dred fee

Col
remaini appropr the retu which 1
e moment, we rse of the prinnding that its ed this part to nships of Mon.
bank of the wer down, the me difficulties, of this spot, I e coulee leads ling the river, resume their ions of steep at the mouth $t$ side of the the serenth the projected
chief branch Mr. Bennett's t. No serious level and of in suddenly, nt up waters iile of over a ile further.
nation of the th cast, and est, at about iver Noire, a ht from the $x$ miles, and
ws between s apart, and ; the differorm. Lake

Montaub .n, which we explored from the west side, where the banks do not present many serious difficulties, may be also examined on the east side, by leaving these banks on the first mile after crossing the north east affluent, continuing along the west side of the discharge, behind Long lake which we coast on the same side as far as Mountain Bay at about two miles from the point where the above affluent falls in to the lake.

If the uneven land, the perpendicular capes 200 feet high and the walls of rock which line the shores of Long lake over a distance of at least a mile were found only on one side, I would have continued the exploration of this river to its fall into the great valley of the St. Lawrence, several miles lower down ; but this route being too costly, we examined another passage, less broken but, extending a little more to the west; that is to say, we followed the valley of the river Blanche, which we reached by Mountain Bay, between which and the lake of Seven Islands, a belt of firs, sixty chains across, and quite level, affords an easy passage over the height of land.
7. From the lake of Seven Islands proceeding down the river Blanche, there are nu great dıfficulties in the way of reaching St. Alban ; and a pass a little to the east is at least as favorable; the greatest difference of level being two hundred feet over three miles of the descent to the smooth valley of the St. Lawrence. From St. Alban following the base of the mountain either on the north or south side of the river St. Ann, the ground is most favorable for the construction of a railway as far as St . Raymond, where my exploration terminated. From St. Alban to St. Raymond, the level rises a hundred feet in the space of twelve of fifteen miles.
8. In order, however, to become personaily sure of the possibility of a direct line, I explored with this view the valley of the river Jacob up to the source of the river.

To reach lake Simon, two different routes offer themselves, both quite practicable ; but beyond that to the height of land the rise is over a hundred feet in half a mile, increasing as we near the summit.

Considering the lateness of the season, the small stock of provisions remaining, the fatigue of four months' labor, and the exhaustion of the appropriation, we here ceased our explorations, ready to resume them on the return of the proper season, and examine certain parts yet unknown, which may give satisfactory results.

In conclusion I may say that this exploration on the whole has had the result desired, viz : to establish the possibility of crossing the southern
declivity of the lanrentian hills, and finding a practicable ronte by which the Gosford Railway might be prolonged to the shore of Lake St. John,
(Iי-II. Dumais, srd May, 1876.)

## NORTII BRAN('H OF THE IRVER ST, ANN.

I shall divide this report into two distinct parts; the first relating to the section surveyed between the boundary line of the township of Rocmont and Gosford to the place cominonly called the Forks; and the second comprising the survey from the Forks to the head of my work, inclu ling some lakes which I deemed it desirable to scale.

The appearance of the land in the neighborhood of the north east branch of the river St. Ann, in this portion, is very pieturesque. The right bank, or east side of the river, is a platean of fairly level land; and, judging from the quality of the soil and timber and the apparent satisfaction of the few settlers, seren in number, who live on it, it is grood land to settle on.

The average width of this platean is ten arpents. It becomes narrower, however, up towards the "Forks," as the monntains, which gradnally increase in height, approach nearer and nearer to the river. The mountains all along the left bank are closer to the river than on the other side. There is no land uader cultivation on this side, except one or tivo points formed by windings of the river, on whieh hay grows.

The soil is a somewhat rich sindy earth, more or less stony. The tim. ber is mixed, comprising maple, birch, ohn and spruce, the last numed predominating.

The settlers to whom I had occasion to speak, told me that during the summer, the river abounds with fish, and that troat are taken in large quantities, but generally of small size. I was also informed that a new York gentleman, a painter, it appears, named Grace, was so charmed by the beauty of the site and the attractions of the place that he purchased a property at the "Forks" and has come there with his family to spend the fine season of the last two years.

From the "Forks" upwards towards the lakes, which I surveyed as far as my operations extended, the river, with the exception of a few stretches of still water, as indicated in my field notes, is confined within the mountains and broken all along by a succession of rapids. Even the
discharge water and wards to mufit for

The the latter

The cultivatio use.

The this a mas sportsmen

The 1 size.

Alon Ge timbe size and v

I har its tributa

The $\frac{1}{9}$ and moun earth, ver forest gro birch, of a

This Ann in th frequently and even

As fo with fish, marten, w
route by which ke St. John.

May, 1876.)
irst relating to nship of Rocand the second rk, inclu lintg
th east branch he right bank, judging from ion of the few ettle on.
mes narrower, ich gradually

The mounhe other side, or tivo points

1y. The tim. t named pre-
at during the ken in large that a new rmed by the chased a proend the fing
surveyed as n of a few ined within

Even the
discharge of lake C flows over a ladder of steep rocks, worn away by the mater and the weather. Along the tributary of the north east branch upwards to the lakes A, B, C, the country is very mountainons and the soil wuft for cnltivation.

The prevailing varieties of timber are balsam, white birch and sprace, the latter too small for building purposes.

The land in this second part is generally mountainons and nufit for cultivation ; the timber, which is chiefly balsam, is too small to be of any use.

The great number of lakes and their proximity to each other make this a magnificent conntry for fishing and hunting; but, unfortunately, sportsmen will always have great diffeulty in reaching it.

The lakes contain tront, but only in small quantity and of middling size.

Along the discharge of lake Crapaud, from the Forks up to the lake, ine timber, which consists chiofly of spruce, is of better quality, of medium size and very suitable for building purposes.
(Eugine Fufarel, 14th July, 1887.)

## RIVER TALAYARDE.

I have the nonor to report that I have scaled the river Talayarde and its tribntaries in the county of Portnenf.

The general aspect of the land on both sides of this river is very rocky and monntainons in all directions. The soil generally consists of yellow earth, very stony, and is in my opinion quite unfit for cultivation. The forest growth comprises chiefly balsam, white birch, spruce and yellow birch, of an average diameter of ten inches. Balsam is the prevailing variety.

This river, which flows towards the sonth, discharges into the river St. Ann in the 5th range of Gosford. Its conrse is for the most part rapid and frequently bordered by perpendicular cliffs, which are sometimes difficult and even dangerous to ascend.

As for the lakes which feed this river, they have been better stocked with fish, perhaps, than they will be in future, as the otter, mink and marten, which frequent them, destroy daily the trout and gudgeon in them

The temperature was very cold and there was a good deal of snow, but, as a whole the season was very favorable for the work of the survey.

(N.J.J.EE. Lffranfois, 4th August, 1888)

## RIVer mauvaise.

I have the houor to report that I have scaled the river Mauvaise and its tributaries, as well as the different lakes included in the undivided part of the township of Rocmont, in the county of Portneuf.

The land watered hy these rivers is very mountainous and rocky in all directions. The soil is generally sandy. The timber consists of balsam, white birch, spruce and yellow birch of good size for lumbering purposes. This river, known as the Bad river (rivière Mauvaise), flows in a serpentine manner to the north west branch of the river St. Ann, and is fed by five principal lakes, which I surveyed, except that of the Black brook, (ruisseau Noir) which is of considerable size, but lies beyond the limits assigned to me. I then went to " lake No. 9 ," situated on the height of land and regarded as the head of the river Mauvaise and ran a line thence to "lake No. 10 " (a distance of 23 chains, 13 links), in order to connect my scaling with that of the lakes discharging into the lake of the corner and thence towards the north wèst.

Most of these lakes are very picturesque and, generally speaking, abound with fish (trout and gudgeon).

With regard to climate, I observed that the changes of temperature were about the same as those experienced in the vicinity of Quebec.
(N.-J.EE. Lefrangois, 12tì July, 1888.)

## RIVERS TOWACHICHE AND EAUX MORTES, \&c.

The river To wachiche, in the county of Portneuf, thirty miles from the St. Lawrence, in latitude $46^{\circ}, 50^{\prime} \mathrm{N}$. and longitude $72^{\circ}, 28^{\prime}, 30^{\prime \prime}$ West, at the point of departure, is one of the tributaries of the Batiscan. This river
especially These two Yortes, its treek Pron ata Vase, 1o the nort not contai in which 1 tiful still i Brochets. la Truite, good trout and especi Mortes. litile lake

1 am How is ger spruce, bir tity of pin

The through th Towachich the present lakes Mask follow the with. Th through th Notre Dam Railway. charged w direction st may, howe of ten thou dollars a mo three thous still more. the public,
deal of snow, but, the survey.
ugnst, 1888.)

Mauvaise and its ndivided part of
and rocky in all isists of balsam, bering purposes. in a serpentine ad is fed by five brook, (ruisseau nits assigned to ht of land and aence to "lake tect my scaling aer and thence
eaking, abound
of temperature Quebec.
uly, 1888.)
miles from the
, $30^{\prime \prime}$ West, at
n. This river tsy, and more
especially lake Roberge, from which :t is fed, abound with large trout. These two lakes in reality afford very fine fishing. The river aux Eaax Mortes, its north branch, and its tribataries, the river aux Brochets, the creek Pronovaiult, the discharge of the small lake des Iles, and that of lake il la Vase, which I also surveyed, are in the county of Champlain, a little to the north of the preceding, and flow into lake Mekinac. These rivers do not contain many fish either, with the exception of the river aux Brochets, in which large numbers of pike are caught. But these fish are more plentiful still in the lakes aux Chat and aux Brochets, on the said river aux Brochets. The lakes Hamel, à la Dame, au Castor, and particularly, lake à 19 Truite, on the north branch of the river aux Eaux Mortes, alsc afford good trout fishing. The same may be said of the lakes a l'Ours, Dnssault, and especially, Desrochers, on the main branch of the river aux Eaux Mortes. But the best places for trout and pike fishing are certainly the litile lake des Iles, lake Long, and, above all, lake Travers.

I am happy to inform you that the land through which these rivers fow is generally fit for cultivation and settlement. It is also covered with spruce, birch and other merchantable timber. There is only a small quantity of pine to be seen at two places marked on the plan herewith.

The completed portion of the Basses Laurentides Railway passes throngh the tract surveyed by me, following the west bank of the river Towachiche to within half a mile of the lake à l'Auguste, thence, if it follow the present tracing, it will turn a little towards the east, pass between lakes Masketsy and Roberge, the little lake des Iles and lake Long, then follow the most northerly direction possible, as shown on the plan herewith. The road would be more useful if it would pass more to the south, through the best lands of the township of Charigny and the parish of Notre Dame des Anges, ending at some nearer point on the lake St. John Railway. It is difficult to imagine the reasons by which the company charged with the construction of this road was induced to give it this direction so much too far to the north, involving useless extra length. They may, however, be found in the fact that the road is subsidized with a grant of ten thousand dollars a mile, while it does not cost over seven thousand dollars a mile to build it, which leaves the contractors a net profit of over three thousand dollars a mile, besides the property, which should be worth still more. I humbly submit that, in the interest of the Government and the public, it is very advisable that competent officers should be appointed
to superintend and control the tracing and construction of all the railway which are subsidized by the Government.

The natural advantages of the tract which I have passed over in th course of this survey, the timber, the water-powers, the fishing and hunting grounds, make it a desirable field fur colonization.
(P.-P.-N. Du Tremblay, 15th January, 1887.)

Leaving land to $t$ cond canoe lake, wh rge. Cros ke Kenoga ulnais, and . John was cended thr already m velve miles

From th
distance of mark that et, shewing tutly gneiss foot-hold ca

Such wa ank, about guenay, ei me side, a rface was an abunda ne trees of

Advanci ith post-ter ntian rocks e bays and arts, more p e clays exte d gravel.

# LAKE ST. jOHN DISTRICT. 

VALLEY OF LAKE ST, TOHN.

Leaving Chicoutimi on the 30th September, our equipment was sent land to the foot of lake Kenogami, a distance of fifteen miles. Here 2 cond canoe was hired, by which I was enabled to visit several points on e lake, while the provisions and other materials proceeded forward in a rge, Crossing by the Bon Portage from the head of lake Konogami to ke Kenogamishish, we proceeded to tho foot of it and then down the river alnais, and from its mouth down the Belle river to Lake St. John. Lake . John was examined along the coast and around its islands, and we conded three of its tributary rivers for different distances, the Belle river, already mentioned, the Ouiatchouan for one mile and the Peribonka for velve miles.

From the mouth of the Saguenay to Cap à l'Ouest on the right bank, distance of fifty miles, we passed up so rapidly that I had only time to mark that on each side precipitous cliffs rise to heights of from 300 to 1100 et, shewing a succession of almost bare rocks of the Laurentian age, appantly gneiss. It is only at the mouth of some of the tributary streams that foothold can be obtained for agricultural purposes.
Such was observed at the junction of the river Marguerite on the left ank, about thirteen miles from the St. Lawrence, and that of the Little guenay, eighteen miles up on the right bank, and at the St. John, on the me side, a little over twenty-four miles up. In all other parts where the rface was not actually denuded of vegetation, it sometimes gave support an abundant growth of blueberry bushes, or some few small spruce and ne trees of different kinds.

Advancing from Cap à l'Ouest the country becomes deeply covered ith post-tertiary clays, through the horizontal surface of which the Launtian rocks protrude like islands, with occasional cliffs of the same facing te bays and the rivers. These clays form an excellent soil, but in some urts, more particularly in the neighbourhood of Lake St. John, to which te clays extend, they are covered over with from one to three feet of sand ad gravel. The area thus covered is considrrable, and it is but little
resorted to for farming. Over a large part of this, however, the defect the light sandy soil might be easily obviated. With a small amonn labor the clay might be brought up from beneath the sand and grarel spread over the surface, where mixing with the lighter material it wo form an easier worked 'soil, equally fertile with that composed entirel clay. The beneficial effects of such a mixture are shewn by natural ex ples in some parts of the area on gentle slopes which have been formed denudation, where the sand gradually thinning becomes well mingled v the clay for some breadth near the junction, or on flat surfaces where denudation has left the sand so thinly spread over the clay as to permit action of the plough to effect the mixture. At the same time that sas soil possesses a great and durable fertility, it requires less labor and car its management $t$ han the stiff clay.

The clay deposit between the Chicoutimi and the head of Grand has in some places a thickness of 600 feet, and where this exists land.s are of common occurrence. They give to the surface a broken and rug aspect, yet it is not uncommon to find whole farms situated on the rem of such éboulements, while others standing on the still unmoved gro might from analogy be supposed to be in positions somewhat insecure. greatest display of these land-slips is to be seen up the Ha ! Ha ! river and river St. Alphonse, both of which empty into Grand Bay, and on the r between Chicoutimi and the bay. But the conditions which produce th slips extend to Lake St. John, and may be expected beyond, as the d were observed on the banks of lake Kenogami, at Bon Portage and on $B$ river, where in many places they have a thickness of a hundred feet. I here that large areas, as already mentioned, are overlaid with sand. OnI St. John the clays were seen to the east of the Metabetchouan, at Hudson Bay Company's post, and to the north west of the river $0 u$ chouan, as fas as Blue Point, where a very thriving settlement is establish on them. To the west and north of Blue Point and around by the no margin of the lake to the outlet, the shores are low and sandy. The sand greyish-white, and appears to be derived from the destruction of Laut tian rocks.

The greatest length of Lake St. John is about twenty-six miles, exte ing on a bearing N. $20^{\circ} \mathrm{W}$. from about the mouth of the Metabetcho river to that of the Peribonka, and its grestest breadth about twenty $m$ from the mouth of the Ouiatchouanish to the great discharge. The princi rivers that flow into the lake are as follows: First, the Belle river, wh joins it on the south side about six miles above the little discharge.
rage breac the lake is bably as 1 le more th the last, an ruanish.
tof the la les to the 1

These tw when ib een feet or low water sents a me Ita through post extends Em, a dist 0 miles, side of this madth of lo ips of smal ount of are arentian ro the whole d to signify

For the fi arter to a h ll as low s tracts to a eup. Thi radorite ro lence, prod der water vails for in rushes is alternat rer, and the ving a swar mes across th ntian rocks
owever, the defect h a small amoun sand and gravel ter material it w composed entirel wn by natural ex have been formed es well mingled it surfaces where clay as to permit ume time that sud less labor aud can
head of Grand his exists lands broken and rag ated on the rem il unmoved gro ewhat insecure. a! Ha! river and ay, and on the r which produce th eyond, as the ol ortage and on $B$ hundred feet. I with sand. 0 nL abetchouan, at of the river 0 a ement is establis ound by the no sandy. The sand truetion of Laur
ty-six miles, exte the Metabetchot about twenty m arge. The princi Belle river, wh tle discharge.
rage breadth just above the position where it is influenced by the waters the lake is about one chain. Next, is the river Metabetchouan, which is bably as large again as the Belle, and is about eight miles above it. A le more than the same distance farther is the Ouiatchouan, equal in size the last, and sis miles beyond it a somewhat smaller stream, the Ouiatonanish. About the same distance farther we come to the most eastern It of the lake, and here enters the river Chamouchouan, and a couple of les to the north the Mistassini.

These two rivers are each of them over half a mile wide at their mouths when the waters of the lake are at their highest, which is fourteen or pen feet over their lowest level, the two rivers join for some way inland. low water the shore between them, as well as above and below them, sents a margin of dry sand of from one to two miles wide, forming a tit through which the rivers cut various channels. This description of stextends all the way to the mouth of the Peribonka, which is the next ram, a distance of twelve miles, where the breadth of sand is upward of o miles, gradually tapering to nothing along the north east shore. side of this extensive margin of dry naked sand there is a considerable eadth of low sandy country supplying a growth of meadow hay, with ips of small trees and brush wood, giving farther evidence of the great ount of arenaceous material that is brought down by the rivers from the urentian rocks of the interior, the accumulation of which has so far filled the whole lake as to give origin to its Indian name of Pia-Koua-Kanny, d to signify the broad, shallow lake.
For the first twelve miles of its upward course the Peribonka is from a arter to a half inile wide, and it presents several low sandy islands, as 11 as low sandy banks. But at this distance from its mouth it at once tracts to a breadth of not much over one chain, and maintains it for a te up. Through this sluice, bounded on each side by dark violet blue radorite rock, the whole volune of the river rushes with immense lence, producing a rapid current for some way down in the middle of the der water below. Above this the river again widens out and still water evails for a farther distance up. It then once more contracts and ain rashes between its rocky margins with the same violence as before. is alternation of still and rapid water holds for some distance up the er, and the country on each side is said to correspond with the changes, Fing a swampy surfaco opposite the still water, while a ridge of rock ms across the rapid part, very probably indicating the strike of the Launtian rocks through the vicinity.

On these ridges large quantities of pine timber are said to exist, an they have, I believe, already furnished a large proportion of its supply the lumbering establishment of Messrs W. Price \& Son. The timber or the country described consists generally of spruce, balsam, fir, yellow at white birch and inaple on the clay, with elm and ash in low places. the higher and more saudy parts white pine prevails.

The valley of Lake St. John may very properly be considered as con mencing at the mouth of $\mathrm{Ha}!\mathrm{Ha}!$ bay. This constitutes the eastern extremi of the general depression or comparatively level surface of which the ar occupied by the lake is probably the lowest flat ; and from this point th boundaries of the depression separate from one another, that on the nort side of the Saguenay running about N. $20^{\circ} \mathrm{W}$. for about thirty miles, an then changing its bearing to about N. $75^{\circ} \mathrm{W}$., and in that direction runnin for about sixty miles. The boundary on the south side of the Saguenay sep rates a little from the south side of Ha ! Ha ! bay, in its progress running near S. W. It then gradually turns to about west of north, and gaining the sout side of lake Kenogami, runs along its whole length as well as lake Ve beyond. It continues nearly in the same direction, and crosses the Met betchouan about a mile from its mouth, coming very near the lake in a ba west of it. It crosses the Ouiatchouan at the fall about a mile from th lake and then turns about $\mathrm{N} .55^{\circ} \mathrm{W}$. Running in this direction it crosse the Ouiatchouanish about six miles up, and from Blue Point it is traceable b the eye running in the same course for twenty miles more, in which it keen to the south of the Chamouchouan. Between the north and south boun daries where they can be no farther traced by the eye, there is a separatio of about fifty miles for the breadth of the valley, the leugth of which upt a line running across at the upper end of the lake is about seventy-fir miles, the general bearing of the valley being $N .70^{\circ} \mathrm{W}$. How muc farther it may extend in the same direction, I am unable to say. Thirt miles added to the distance above mentioned would give an area of 5,00 square miles. But as viewed from Lake St. John the northern boundar appears to terminate, and the valley may perhaps spread out to the eas ward. Indeed, one of the Indians who was with me asserted that it did so stretching along in that direction to the Seven Islands on the St. Lawrenog while in the opposite one it extended to lake Temiscaming. But it uncertain what dependence can be placed on his information. I may stat however, that his account is in some degree corroborated by what I wa given to understand last year when at the Mingan Islands. Mr. Henderson of the Hudson Bay Company's post, informed me that large loose masses o
limestone, with far in to bend tov blocks wer case on La is almost c

The n apparently 2000 feet a much over rounded, a ever.green: were prett towards H

The pies a very crops seem valley will to be no d the kinds abundance places mor ince a subj

In con 1873, requ and of the the river a and Ouiat my operat explored.

We co Blaiklock
e said to exist, an ion of its supply
The timber or am, fir, yellow ar in low places.
considered as con e eastern extremi of which the ar from this point th that on the nort $t$ thirty miles, an direction runnin he Saguenay sep ess running nearl gaining the sout vell as lake Ve crosses the Met $r$ the lake in a ba a mile from th irection it crosse $t$ it is traceable b in which it keen and south boun re is a separatio th of which up t bout seventy-fir W. How muc to say. Thirt e an area of 5,00 rthern boundar out to the east ted that it didso he St. Lawrence ming. But it i ion. I may state 1 by what I wa Mr. Hendersone loose masses o
limestone, which from his description I inferred were Silurian, are met with far in the interior from the Seven Islands, in a direction that appears to bend towards Lake St. John, and I am inclined to think that, where these blocks were seen, some of the Silurian strata will be found in situ, as in the case on Lake St. John. Where flat deposits of these rocks extend the country is almost certain to be capable of cultivation.

The northern ridge is much more elevated than the southern, and it is apparently destitute of soil on the summits, which are probably not under 2000 feet above the lake. The hills on the south were not supposed to be much over 700 or 800 feet above the lake. Their tops were generally rounded, and the growth of timber upon them, which was all composed of ever-greens, seemed to confirm the report of the inhabitants, that these hills were pretty well covered with soil. The range, however, gains in height towards Ha ! Ha! Bay, and all the wood is there of a stunted growth.

The cultivable land of the valley of Lake St. John most probably occupies a very large proportion of its area, and, as in the settled parts of it good crops seem to be the general result, it appears to me very probable that the valley will hereafter support a very considerable population. There appears to be no doubt in the minds of the settlers that they are able to grow all the kinds of grain produced in the neighbourhood of Montreal, and in equal abundance ; and the unexplained superiority of climate in the valley over places more to the south renders the investigation of this part of the province a subject of considerable interest.
(James Richardson, 1857.)

RIVERS OUIATCHOUAN, BOSTONNAIS AND BATISCAN.
In conformity with your letter of instructions dated the 12th November, 1873, requiring me to survey the river Ouiatchouan, part of the Bostonnais and of the river Batiscan and its tributaries, the river Jeannotte and part of the river au Lard, the river Petite-Bostonnais and its lakes, the river Croche and Ouiatchouanishe, I have the honor to transmit you the final report of my operations, together with the field book and plan of the entire territories explored.

We commenced our operations at the post planted by Mr. Surveyor Blaiklock at the north east extremity of the line drawn from La Tuque to
the north west angle of the township of Charlevoix, surveying the shore of lake St. John to the mouth of the river Ouiatchouan. I establiohed at this place the variation of the magnetic needle. On the west bank of the Ouiatchouan, I planted a square post to mark the point of departare of the survey of the said river, continuing the chaining upwards along its course. I surveyed the portage of Great Falls at the commencement of the 2nd mile to the 3rd exc'usive, and then continued on the river to the soath west extremity of lake Bouchette, where a new portage which I surreyed conducts us to Commissioners' Lake, on the 25th mile; with the exception of the 2nd and 3 rd mile, where the land is uneven and rocky, the soil is well adapted for cultivation. The fire has destroyed almost all the timber, the best of it having been already taken away for trade and for the use of the settlers.

All this land gently undulating and composed of a good soil will be very valuable hereafter, and will advance the prosperity of the townships of Charlevoix and Roberval for purposes of colonization. The river is interrupted here and there with rapids, of which the most difficult is the Rapide

Commissioners' lake runs from north to south and measures 21 miles in length by about a mile in breadth. More than three quarters of the land which surrounds it is fit for cultivation, well wooded with all kinds of Saguenay timber, which may be most profitable for trade.

Many small rivers, which flow into it from all parts, drain a large extent of territory. The largest, which I surveyed and which is a continuation of the river Ouiatchouan, winds, after leaving the south extremity of Commissioners' lake, through a valley of about a mile in breadth, very level, and composed of a rich and fertile soil.

On the 49th mile, the river takes an easterly direction and passes through rocks which form a succession of rapids, to lake Kouakouagamissis, a fine sheet of water forming the second and last plateau in the valley of this river. The land is generally level round this lake, the soil very fit for cultivation, and the principal timber is balsam, white birch, and some pine. The lake takes the main direction of the river, flowing towards the south west and receives, on both sides, small tributaries which swell its waters. The largest which we surveyed is composed of a succession of lakes, up to the height of land, the most considerable of which is lake Ecarté, formed of bays and windings which have given it its name. We perceive here, that we have reached, with but little effort, the summit of the Laurentides. On
the little perceived and Batis gently un

The length of of the ris timbered of this riv level. $\mathrm{P}_{\mathrm{E}}$ lake into lakes, the of its chan covered n there is al Lake on a meri the south the first fa water, bor to the rigl occurs at rapid of al Baptiste re large basi on the sou mountains magnificeı and may c lake Batiso the entire of the Met the portag level than another, fa portage w discharges east and di small lakes
ying the shore of stabliohed at this rest bank of the int of departare pwards along its noncement of the iver to the soath hich I surreged th the excention rocky, the soil 1 almost all the trade and for the
rood soil will be of the townships he river is interalt is the Rapide
ures 21 miles in ters of the land ith all kinds of
drain a large hich is a contisouth extremity n breadth, very
ion and passes akouagamissis, n the valley of soil very fit for and some pine. ards the south vell its waters. of lakes, up to arté, formed of ive here, that arentides. On
the little mountain, to the south east of the lake, near the portage, are paiceived the shores of lake St. John; the valley of the river Bostonnais, and Batiscan is also in sight, as also a wide country to the east and west, gently undulating and well wooded.

The river Ouiatchouan from its mouth to its source has a surveyed ${ }^{\text {: }}$ length cf 68 miles. The portage between the waters of this river and those of the river Bostonnais is 47 chains in length passing over a level and well timbered country as far as Partridge lake, where the 1st mile of the traverse of this river begins. The waters of these two rivers are here almost on a level. Partridge lake discharges itself by a small river passing by Mink lake into lake Bostonnais, at its northern extremity. Between the two first lakes, there is a portage to avoid the rapids which obstruct the navigation of its channel. The land on each side of this little river is elevated, and covered with tall and very heavy timber, such as spruce, birch and aspen: there is also a small quantity of pine.

Lake Bostonnais having been already scaled, I chained its length nearly on a meridian line, and also traversed Swamp river, discharging itself on. the south side of this lake, at about the 63rd mile ; after having surmounted the first fall, at the commencement of the 14th mile, the river becomes still water, bordered with red and grey spruce, and white birch on the heights to the right ; the land to the left is level and of good quality; a second fall occurs at the 15 th mile and the last reach on the 22nd mile is formed by a rapid of about 12 chains in length, and on which the lakes à l'Etoile and Baptiste rective the waters of numerous small tributaries which drain a large basin bounded on the east by the heights on this side of Metabetchouan, on the south by the bank of the river Batiscan and on the west by the mountains north of lake Edward, the highest of this region. This basin, magnificently wooded, is gently undulating and very fit for cultivation, and may contain about 20,000 acres of arable land. From the heights of lake Batiscan are seen the chain of mountains on the west of the St. Maurice, the entire surface of lake Edward, the valley of the river Bostonnais, and that of the Metabetchouan ; the river measures upwards of 31 miles in length; the portage to the Batiscan is a mile long; the latter river is on a lower level than the preceding because the portage, not going from one source to another, falls into the Batiscan many miles below its source. Leaving the portage we find ourselves on lake Caribou, at the mouth of a stream which discharges itself therein ; this lake runs from the south west to the north east and discharges itself by the river Batiscan, passing through two other small lakes which flow into lake Edward. A range of mountains bounds:
this river on the south east side as far as this lake, aid continues beyond it on the north east side. This part of the river is filled with rapids between the lakes; the last part is in dead water nud bordered with the mountains mentioned above ; the soil on each side, for 15 or 20 chains back, is of good quality and well timbered.

Lake Edward is of a very irregular form, presenting at first the appearance of a large river it changes all at once its aspect, the deep bays whioh surround it often hide from view the road which the traveller ought to follow to reach its extremity, and the heights which command it form, by their regularity and their charming outline, covered with magnificent forests of all kinds of timber, one of the finest and most picturesque perspectives, and at the same time attractive sites for the foundation of a colony, with the advantage of possessing an excellent soil and of enjoying a climate as propitious and salubrious as possible.

The first discharge of lake Edward occurs at the 13th mile of the scaling of the river Batiscan on the east shore of the lake; it is concealed, so to say, by the sinuosities of the shore, and requires to be known not to be passed by ; even at a chain's distance from its mouth it cannot be disco. vered. The entry is precisely like that of a key entering a ring. This entry, having a breadth or 30 or 40 links, becomes a lake two or three chains further on, and continues thus, for about a mile and a half, as far as the first rapid, where we ceased our examination before performing the survey, being assured that it was indeed a discharge. The discharge performs its office only when the waters of the lake rise above a certain level, at other times it may be said that all these waters go to feed the river Jeannotte. If the rapid mentioned above flows towards the south, it is the waters of small streams above the rapid which take this direction. It is true that when I was there the level of the water was at least three feet lower than usual ; there remained in consequence but 6 or 8 inches of water at the entrance of the discharge and without the least eurrent.

Before surveying this first discharge, profiting by the fine weather and by the small quantity of snow on the lake iee, I took occasion to survey it immediately in place of doing so on my return from the other side of the river Jeannotte, which allowed ne to send my packmen forward to carry the provisions to the first easterly branch of the Batiscan, and also to seek behind for the remainder of the deposit on the Ouiatchouan. The total distance sealed from lake Edward by my survey is by measurement 61 miles without including the survey of the large island which contains
tinues beyond it rapids between $h$ the mountains back, is of good
first the appeareep bays which veller ought to land it form, by gnificent forests ue perspectives, olony, with the climate as pro.
nile of the scal. is concealed, so nown not to be annot be disco. a ring. This ze two or three a half, as far as performing the discharge pera certain level, the river Jeanouth, it is the lirection. It is least three feet nches of water $1 t$.
e weather and n to surrey it her side of the rward to carry 1d also to seek an. The total easurement 61 contains
acres in superficies; this isle is well timbered and forms, throughout three tourths of its extent a level of from 5 to 10 feet abore the lake. The north part is much more elevated and is commanded by two small mountains, having their rounded summits covered with white birch, beech, spruce, balsam, and some pines ; the soil of this island is composed, like the main land, of grey and yellow earth, mixed with sand, and well adapted for cultivation. Other small islands are also met with, all well timbered and of good soil; several tributaries flow into it, the largest coming from the north. At the 7th and 11th miles, two rivers which I explored discharge into it, with a chain of lakes, coming from the east. The north and west shore of the lake is more elevated than that of the south and east, but the land and timber are of the same quality.

The first discharge is tolerably level. The rapids are at long intervals, and as far as lake à la Croix, at the 20 th mile, the ground is quite flat and of magnificent appearance. At the 21st mile post on lake à la Croix, the north east river flows in, which I scaled for a distance of more than 6 miles, where it is bordered in this place with high mountains and very broken rocks; it flows through poor land and is divided into many small branches which run in all directions, north east, east and south east, and with a lake on this river which I scaled, forms a total of eight ạnd a half miles.

After having scaled lake à la Croix and another lake at the 24th mile, I continued the descent of the river Batiscan to the 34th mile, where the east river flows in. This latter part of the survey, in so far as regards the island of lake Edward, is altogether similar to the foregoing, but the east side of the river without being mountainous, is more uneren than the former part. Mountains nevertheless are met with at the 29th mile, bu: isolated and without continuance. The pine on these heights, rather abundant, appeared to be of good quality, and up the stream, at the confluence of the east river, we saw the site of the fisrt lumber establishment worked on this river.

The river Batiscan, having a breadth of two to four chains, with a mean depth of three to six feet, forms here and there, by the irregularities of the ground, falls and rapids (magnificent water powers) which will be of use one day when this valley is colonized.

I scaled the east river to the upper extremity of the lake des Passes. The first two miles of this river is but one succession of rapids and falls from ten to twenty-five feet in height, and the plateau of the lake des Passes is more than four hundred feet in height above the river Batiscan. This
lake is well named, all the land surrounding it, with the exception of that part to the north east, where I terminated the survey, is very fit for cultivation and forms as it were a basin of two or three miles in diameter of level ground, well wooded and composed of excellent soil.

Returning to the 34th mile of the scaling of the Batiscan, I continued the chaining, descending its course, which is broken by a fall at the 35 th mile and by heary rapids at the 30 th and 38 th miles, and becomes dead water at the confluence of the river of lake Batiscan, with a breadth of three to six chains and a depth of four to eight feet.

The aspect of the east side is nearly the same. The nountains, although more distant from the river, (about half a mile) are more lofty and eloser together; one might say that they are at this distance to make room for those which are at some chains from the river, on the side of "Ile Edouard", approaching the east river, and which are continued almost without interruption to the rirer Jeannotte; and thence to below the Trois Roches rapid, where I terminated my exploration. These mountains are from 300 to 400 feet in height and do not extend towards the interior of the island; they simply border the river, leaving between them easy passes through which are discharged the water courses which rise from the numerous lakes of the interior. The soil is good, though uneven, and the timber which is seen on all the uplands is of remarkable length and size. The pine and grey spruce have been worked for lumber, but there is still mach remaining.

I scaled the river of lake Batiscan, whose confluence is at the 41st mile; its banks are hilly; there is a fall of 35 feet at the 5th mile, and another of 30 feet at the 10 th mile, forming the two steps by which we rise to the heights among which lies lake Batiscan. It might be said that we have a glimpse of the river Saguenay, with its gigantic hills, its masses of granite from fifteen to eighteen hundred feet perpendicular, and its smooth and deep waters; (there are places where no ice is formed.) Along its course one third of the land is fit for cultivation and the timber is of good growth; chiefly white birch, long and heavy. At the south east extremity of lake Batiscan, a large stream comes in and a portage passes by the side of the latter to the line of the Quebec and St. John railway. Passing thus by its side it rises over a height which I estimated at 900 feet above lake Batiscan, in the space of a mile at most. I terminated the scaling of this river just at the south east extremity of the small lake which lies on the upland in the neighborhood of the post of the 20th mile, according to what we have determined by the plan furnished from your department. This post has probably fallen down, or the depth of the snow (five or six feet) on the bank
eption of that y fit for cultiin diameter of
iscan, I conV a fall at the and becomes ha breadth of
ins, although y and closer room for those e Edouard", rithout inter. Roches rapid, m 300 to 400 island ; they rough which s lakes of the ch is seen on grey spruce Ig.
he 41st mile ; another of 30 0 the heights ve a glimpse rrauite from th and deep course one od growth; nity of lake e side of the thus by its ke Batiscan, $s$ river just e upland in at we have is post has on the bauk
of the mountain where the line passes concealed our stopping place from our researches. We planted a post at the inlet of the small lake where the line of road, mentioned above, intersects it, and we explored the land in the vicinity, ascertaining at the first glance the impossibility of constructing a railroad there, with the means which the country affords at our disposition. This point is at an elevation of aboat 1,500 feet above lake St John, and I thought I perceived that the line had not yet reached the height of land. The scaling of this river, including lake Batiscan, amounts to $30 \frac{1}{2}$ miles of chaining.

I then continued the scaling of the river Batiscan, left off at the 40 th mile. Descending from the forks, there is a large rapid which finishes by a fall, where improvements have been made to facilitate the descent of timber. At the 44th mile a small river coming from the west has also been worked for lumber ; a camp is built at its mouth, but it was not used for cutting timber last winter, nor was that above mentioned. The river then continues, as dead water, for several miles; the land on both sides has a good appearance; the mixed timber such as birch, white birch, balsam, spruce and pine, is of large growth; the land, of yellow and grey loam mixed with sand, is of excellent quality, if we may judge from the length and size of the timber. There are some rapids and a fall at the 50 th mile, and we then reach the fork or junction of the two discharges of lake Edward into the river Jeannotte. The two arms form at their meeting a fall of about 30 feet, at the close of the 51st mile, and some chains lower down another fall of 25 feet, followed by the great rapid, is the last which is found on our line of exploration of this river.

There is an old lumber camp in ruins on the discharge of the river Jeannotte, and another at that of the river Mequik, which discharges on the south east side of the Batiscan at the 50th mile. I terminated the scaling of this river at the line of prolongation of the township of Rocmont to the Trois-Roches rapid. This line runs magnetically.

Above this spot, the river descends for nearly a mile in rapids, as far as I could see. I planted a squared post at the Rocmont line, marked with the number of miles, 56, as also the date and the year. From the forks, the heights which border the river approach nearer to it and are steeper, especially on the west side ; the soil, apart from the mountains of rock, is good and cultivable; the timber is composed of birch, white birch, aspen, spruce, pine, some elms, alders, \&c., \&c. On the south east side, approaching the river Mequik, the land is more level, and appears to continue so in this
direction for a certain space ; all this land is very fit for cultivation and of an agreeable aspect. There is a beginning of cultivation at the mouth of the river Mequik, and also some buildings; but no one resides there.

Returning to the river Jeammotte or second discharge of lake Edward, I made the survey of it by following it upwards to the said lake. I established the drawing of two limits or exploration lines, one at the 1st mile and the second at the 7th milo. A lumber concern has made some operations on this river at the 3rd mile; from the discharge to this camp the river forms, as it were, ont continuous rapid. Three other rapids above this place up to the great rapid near lake Edward are the only obstacle to be met with on this river. The land on each side is generally level and well wooded, fit for clearing, and advantageously situated.

I explored, on my way, a part of the river and lake an Lard, and having ascertained that the direction of this water-course kept me at a distance from, instead of bringing me nearer to, the Little Bostonnais, I thought it prudent to make use of the old portage. The land, watered by the river and lake au Lard, is of magnificent appearance, covered with hard timber, white birch, and birch, and gently undulating ; it is composed of sandy grey and yellow loam, covered with a very rich humus.

The lac au Castor, connected with the river Jeannotte, receives the waters of another river which comes from the north, whose tortuous banks interlaced with alders and underbrush, bordering waters where no ice had formed, decided me to pass on without scaling it. The last miles of the Jeamotte were sealed on the bank, from want of ice.

After having terminated the scaling of the river Jeannotte as far as lake Edward, I explored the environs of this lake, to discover the portage mentioned in your instructions, and after many researches I found its point of departure at the south west extremity; I followed the marks and old blazes which have almost wholly disappeared beneath the growth of the trees, as far as the river des Aulnais mentioned above, after havine massed a succession of small lakes, and reached the height of land burn the river Jeannotte and the north west branch whieh diseharges ituelt into lace au Castor. Ascending the course of this tributary, I scaled it to beyond the first lake, seeking, with the plan in my hinds, the continuation of the portage of the Little Bostonnais. Having ascertained that there was an ezior either in the plan or on the ground, I decided, after due consideration, on taking the shortes: hin to reach the waters of the St. Maurice. As the provisions were now hn ily friling, though given out by rations, it was

Itivation and of the mouth of les there.

I lake Edward, lake. I estab. at the 1st mile ome operations amp the river ids above this obstacle to be level and well
rd, and having e at a distance s, I thought it the river and timber, white undy grey and
receives the ortuous bauks are no ice had miles of the
otte as far as r the portage and its point arks and old rowth of the a ving massed betw on the ituelt into lac it to beyond nation of the here was an onsideration, rice. As the ions, it was
pradent not to lose any time in sweking a portage whose marks or in lications had now disappeared.

Taking a south west direction on the discharge of a stream on the bank of the little lake liearté, I fortunately arrived just at the head of the principal branch of the Little Bostonnais.

The land along the entire length of the portage is more or less uneven, without being mountainous. The soil on the north side is more elevated than that on the south which is comparatively level; although broken here and there by rocks, it is not the less fit for cultivation ; the timber is the same as that alroady described for the heights ; the low lands are generally wooded with groy, black and red spruce, balsam and alders. The post of the 9th mile stands on the height of land, and the descent is easy and gradual, passing by a chain of small lakes of little importance and forming a narrow valley limited by a range of low hills on either side which disappear at the 16 th mile to give place to a wide plateau, level and bounded on the east by the little Wayagamack, and on the west by the large lake of the same name.

Continuing the scaling of the river I passed, on the west side, a branch coming from the north west, at the 16 th mile, and met, at the 17 th mile, the discharge of the little Wayagamack. I there perceived that we had not followed the latter part of the portage, otherwise we should have arrived at the little lake Wayagamack by the inlet at that place. I was enabled to assure myself, howerer, that the branch which I had just scaled was longer and of greater size than that which should have followed if we had not missed the portage. This did not however prevent the scaling of the little Wayagamack which is a fine sheet of water, abutting towards the north east on an isolated chain of mountains separating this valley from the Batiscan and runuing from north to south; it is well timbered, being corered with pine and spruce. The shores of the lake are generally undulating and consist of good yellow and grey loam ; some rocks project forward into the lake, forming masses of granite. This lake abounds in fish; the trout taken there are brought to the Three Rivers' market. It is for the most part very deep, excepting at its discharge, which is filled with aquatic plants, whose growth also covers the bed of the lake.

I then continued the descent of the river to the great lake Wayagamack which I scaled throughout its eutire extent, planting mile posts on the north west side as far as its discharge, and thence by the portage au Goèland on the south west side to the St. Maurice, where I terminated the scaling
of the Little Bostonnais, planting, on the south bank, a squared post marked for the 37 th mile.

The country around great lake Wayagamack is composed of a soil like that of the little Wayagamack. The timber is of the same kind and the entire tract presents all the advantages required for the opening of new settlements, which may be extended without obstacle as far as the St. Maurice on the south side of the Little Bostonnais. The north side is mountainous and only fitted for taking out building timber, such as pine and spruce. The pine groves of this river have been already worked, the lake has been dammed at its discharge, and an embankment and slide constructed. The river St. Maurice is approached by a plateau at leasst one hundred feet in height above the river, and composed of sand and yellow loam superposed on the bed of clay which forms the bank. Points of the river which have been cultivated by the lumberers, serve to supply the lumber farms with hay and oats. These farms are kept with care, and the animals for breeding purposes, to be seen. in their stables, present a magnificent appearance.

The plateau mentioned above is covered with a recent growth of smail white and red pine which the fire has spared.

I chained t? e St. Maurice upwards to the river Croche, so as not to interrupt the continued course of my operations. The La Tuque rapid, shut in between two rocks, reduces the width of the river to a few chains, whil above and below, it measures more than a quarter of a mile in width. The rapid is about eighty feet in height, and, during the high waters of spring, there is a depth of water of fifteen or twenty feet. The west bank of the St. Maurice is steep and mountainous ; part of it has been swept by fire, but there are still to be seen several pines which have escaped.

Above the rapid, the river Bostonnais flows in. Before arriving here, it follows a winding course in a level country composed of allurium and clay, covered with elm, ash, willow and alders, bordered on each side by a chain of mountains, throughout its length, in a north east direction.

The chain on the north side separates the river Bostonnais from the river Croche, which flows into the St. Maurice a few miles higher up, and on the same side. A magnificent tract of country extends from the St. Maurice to a certain distance in the interior, leaving the chain of mountains of which I have just spoken as a summit-ridge between the rivers Croche and Bostonnais.

A lar who has 1 ber farm,

The as it were upper par Croche an entirely. almost abc Hall, and away by

I am
Mr. Ritch rirer, and at our dis, to say nut and which

Havi mouth of $t$ point of de this purpo removed. dulations

At th haustible fine count three quar ash, white the soil is forest in t

Along taries whi their rise luxuriant very rich fifteen to sand saw this river.

A large part of this fine territory belongs to Mr. G. B Hall, of Beauport, who has had considerable clearances made in the neighbourhood of his lumber farm, which is well kept and largely supplied with cattle.

The only inconvenience is the rise of the water in spring. Dammed up, as it were, by the narrow rapid of La Tuque, the mass of waters of the upper part of the St. Maurice rises rapidly, driving back the waters of the Croche and Bostonnais, and then extending over its banks which it covers entirely. In the spring of 1873 the rise was ramarkable; the water rose almost above the windows of the house occupied by Mr. Elliot, agent of Mr. Hall, and it was solely owing to the stone chimney that it was not swept, away by the torrent like the other buildings of the farm.

I am indebted to the kindness of this gentleman and of Mr. McGregor, Mr. Ritchie's agent at La Tuque, for important information respecting this river, and especially for the opportune aid which they afforded us by placing at our disposition the stores necessary for the continuance of our operations; to say nothing of the generous hospitality offered us with warm sincerity and which we accepted with gratitude.

Having been able to take an astronomical observation only at the mouth of the Croche, I commenced the scaling of this river, taking for my point of depariure a large elm on the south east bank, which I marked for this purpose, being more fit to serve as such than a post, which might be removed. The Croche is certainly a fine river, winding with pleasing undulations through a level and richly wooded valley.

At the 4th mile a large farm turns to advantage the riches of this inexhaustible soil. To beyond the 60th mile, the same might be said, if this fine country were open to colonization. The valley varies in breadth from three quarters of a mile to one mile and a half, and is wooded with elm, ash, white birch, aspen, poplar, birch, spruce, balsam, willow and alders; the soil is alluvium reposing on a bed of clay; natural prairies replace the forest in those places which have suffered from fire.

Along its course, there are here and there to be met with, small tributaries which descend from the heights, on both sides, after having taken their rise in the numerous lakes in the vicinity, which serve to irrigate this luxuriant valley. The principal is the little river Croche at the 50 th mile, very rich in pine of the first quality, and which produced last winter from fifteen to twenty thousand saw logs. At the 42 nd mile a pile of three thousand saw logs on the north west bank is the only one which we saw on this river.

The first rapid at the 33 rd mile, and the second at the 49 th mile, ar only a few chains in length, and the high waters of the spring corer then entirely. The first fall at the 55 th mile is formed by a rock which traverse the ralley completely and closes the passage of the river which her descends with three halls of 40 feet each. Then resuming its peaceable course the valley, narrowed for a moment, continues unbroken to the commence ment of the rapid and of the uneren ground at the 55 th mila. These irre gularities form a crevasse in the mountain two or three hundred feet in depth, at the bottom of which enormous rocks have rolled from the summit and cause the torrent to roar in its narrow bed. Above this rapid the land changes its aspect; the soil is gently undulating and the mountains disappear. The great rapid, at the $69 t \mathrm{th}$ mile, is rather a succession of falls varying from 10 to 25 feet, to the first lake. After passing the great rapid the elerated plateau which follows affords a pleasing and grateful subject of contemplation to the wearied traveller.

Lake Lequerre is surrounded by a gently undulating country raised but slightly above the level of the lake. To the right, to the left, and in front, are perceived passes which leave us uncertain of the direction taken by the river, when, on suddenly turning a point to the right, the river comes from the east and changes its appearance, taking the form of lakes more or less wide, with passages where the current is scarcely perceptible, to the 85th mole, where is situated the last fall to be met with in this part of the scaling which I performed. I should have said the last falls; the river here, 8 chains in width, is filled with small islands, which form so many different arms, all making the same fall, but with more or less difference in height and volume of water.

These last steps being surmounted, the lakes follow continuously to the portage Ouiatchouanish. Leaving at the 89 th mile the river Croche, on the north side, we take the portage on the south east side of the last lake at the 90 th mile. This river has still a moderate width, where we left it, of about one chain, and appears to come from the north west, falling in with these lakes on the same heights as those of the Bear and Salmon rivers.

From the first lake to the portage, the land is generally undulating ; a few monntans of moderate height relieving the monotony of the scene and giving it some variety by their picturesque appearance. The soil is composed of sand, loam and gravel. There is a succession of rocks along the points of land and the passages of the lakes, leaving, between, flats of better land. The timber is smaller, and of inferior quality : cypress, black spruce and white birch are the predominating kinds

The ricinity miles dis which pa

The Indians, ice, follo it careful exploring

The : with sma birch of re sible, wit St. John.

The 1 upper on having b

The : and the $f$ and red s kinds.

I pla miles, the

Cont of the ter accurate i be said th are the ob haps tell in a far re river Croo

It m
in the col the beaut waters to which th directly t
the 49 th mile, ard spring corer them k which traverses river which her s peaceable conrse, to the commence mile. Thes irre. hundred feet in from the summit his rapid the land d the mountains succession of falls g the great rapid d grateful subject
ountry raised but left, and in front, tion taken hy the river comes from akes more or less ible, to the 85th this part of the ; the river here, n so many diffeless difference in continuonsly to river Croche, on of the last lake at ere we left it, of falling in with Imon rivers.
undulating ; a of the scene and The soil is comrocks along the on, flats of better ss, black spruce

The tributaries are unimportant ; a circumstance arising from the ricinity of a river which flows, by its side, in a parallel direction, at a few miles distance from the St. Maurice on the west ; the river Ouiatchouanish, which passes through these lakes, being at a little distance on the east.

The portage of the river Ouiatchouanish is longer than I expected ; the Indians, not being able to use this river in winter from the badness of the ice, follow along its bank to the first lake. I followed this portage, scaling it carefully, estimating as closely as possible its distance from the river, esploring the land, and scaling the lakes along its course.

The space between the two rivers Croche and Ouiatchouanish is filled with small hills of sand and loam, covered with cypress, balsam and white birch of recent growth ; fire has committed some ravages ; it would be possible, with but little expense, to bring the waters of the Croche into Lake St. John.

The river Ouiatchouanish, which I scaled, from its first lake to the apper outline of Koberval, flows peaceably in a large and level valley, having but one rapid throughout its course.

The soil is generally good ; the land of varying quality, the timber fine, and the fall of water sufficient. Pine is onlv found lower down ; here grey and red spruce, balsam, white birch and some birch are the more abundant kinds.

I planted at the termination of my labors a squared post marked 168 年 miles, the date, \&c., \&c., as required by the instructions.

Conclusion.-The ensemble of the explorations performed in this part of the territory of Lake St. John and of the St. Maurice gives a sufficiently accurate idea of the relative importance of these two valleys, so that it may be said that the one is almost a continuation of the other, so insignificant are the objects interposed between them. The secrets of geology might perhaps tell us the precise date of their separation, for Lake St. John must in a far remote time, have discharged its waters into the St. Maurice by the river Croche.

It may certainly be supposed, that the lands which we now cultivate in the county of Chicoutimi were formerly the bed of this lake, and that the beautiful and fertile valley of the Croche served as a passage for these waters towards the St. Lawrence, by a chamel quite different from that which they now follow, and joined the waters of the St. Lawrence more directly than they now do at Tadousac. This may suffice to show elearly
that the ralley of Lake St. John is not a basin with no outlet towards th west, as was at first thought, and surrounded on all sides by the loft chain of the Laurentides, which made the opening of communications ver difficult and indeed impossible for a railway, and isolated this fine valle from that of the St. Lawrence and of the St. Maurice by a space of mor than a hundred miles of unfruitiful and barren land, altogether unfit for prirposes of colonization

We ourselves crossed the Laurentides several times in those place which are known to be the least difficult and the most accessible, but each time we became convinced that this immense country was only fit fo hunting and fishing, and that it was impossible to construct a railwas through it, unless at the expense of millions.

At present, taking into consideration the past explorations which we have made, and that just completed, the contrast is reassuring; I now per ceive a gentle descent, with hardly any obstacle, towards the St. Lawrence passing by the side of those mountains and precipices which we used regard as our only possible passage.

We see also a territory but little broken, fit for cultivation, and covered with magnificent timber, with every facility for transport; a territory capable of receiving and settling a population of many thousand souls numerous water powers placed here and there for the utility and industry of this population ; a territory which will permit the location of a railroad more than a thousand feet below the present line, and above all traversing a fertile region which requires only arms to work it, to become rich and prosperous.

The valleys on the Ouiatchoum, Bostomnais, Batiscan, Little Bostonnais and the Croche, which I have explored, contain nearly a million acres of arable land, with half a milhon acres included in the county of Chicoutimi. This is much more than sufficient to interest the Government and the friends of colonization to favor, and at the same time to help, the settlement of this vasi domain comprised within the province of Quebec, and which may so largely contribute to its advancement and prosperity.
(P.-H. Dumais, 25 th July, 1874.)

I have ifers Ouis the island onuais anc he winte rought to

The re that it mis Comain lyi how be no time be co long the S he St. Mat he region feet above $t$ south of th tself exten ioners' lak fland and awrence i icent. As east satisfa ike that of ellow eart nould, whi o be found iver to the

The is? he ralleys

The soi peak, nearl rhich elm distance o

There a rops of hay 10 be seen La Tuque.
outlet towards th sides by the loft nmunications ver d this fine valle. y a space of mor logether unfit fo
es in those place cessible, but each was only fit $f_{0}$ astruct a railway
rations which we tring ; I now per the St. Lawrence hich we used to
tion, and covered port; a territory thousand souls; ity and industry tion of a railroad ve all traversing ecome rich and

Little Bostonuais million acres of y of Chicoutimi. $t$ and the friends ettlement of this d which may so

July, 1874.)

I have the honor to inform you that the exploration and scaling of the firers Ouiatchouan, part of the Grand Bostonnais and Batiscan, comprising the island of lake Edward, and other tributaries to the east, the Little Bosonnais and part of the rivers Croche and Ouiatchouanish; have, owing to he winter having been unusually favorable for such operations, been brought to a suceessful termination.

The result of my operations far exceeds the hopes which I entertained hat it might be possible to open up to colonization a part of the vast fomain lying between us and the valley of the St Lawrence. There can now be no donbt that the isolated colony of Lake St. John will in a very short ime be comnected by a long chain of settlements with the fine parishes long the St. Lawrence between Quebec and Three-Rivers and also with he St. Maurice. The Laurentian range has, so to speak, been effaced from the region which I have explored ; the highest lands not rising six hundred feet above the level of Lake St. John. After passing the first hill which rises south of the lake on the second mile, a slightly undulating plain presents itself extending from north to south for a long distance. Above Commisioners' lake, another rise, less than the first, leads to the level of the height of land and forms the second and last plateau. The descent towards the St. lawrence is almost imperceptible. The valley is wide and the view magniicent. As for the soil and timber, the essentials of the region, they are at, east satisfactory. The land is not, certainly, composed of allurion and clay ike that of the greater part of the valley of Lake St. John, but gray and ellow earth, mixed in some places with sand, and covered by a very rich nould, which promises much, if the luxuriant forests of every snrt of wood o be found in the province, which cover this part of the country from one irer to the other, may be considered a favorable indication.

The island of lake Edward is the key, or rather the hyphen, connecting he valleys of the St. Lawrence and the Saguenay.

The soil in the valley of the river Oroche is richer. Flat lands, so to peak, nearly half a mile wide, covered with a luxuriant vegetation, among rhich elm and ash predominate, stretch away on each side of the river for distance of at last filty miles.

There are several settlements along these strips, on which abundant rops of hay and oats ar raised. These rivers are all well timbered. Pine is to be seen all the way from the township of Charlevoix on Lake St. John to La Tuque. The river Croche is rich in pine of the best quality. Mr. Hall
makes 25,000 logs a year on it , and at the same rate there is a supply $\mathrm{f}_{0}$ many years to come.

I was rather agreeably surprised by the appearance of the St. Maurice It is almost a miniature of the Saguenay with its steep banks and bane rocks. To state that there is no practicable road along the St. Manrice, that the lumbering firms operating on the Upper St.Maurice, hare not ye succecded in opening up communication with the Ples, is tantamount th saying that the advantages of this part of the country do not quite justify the descriptions and encouraging reports we have so often read of thi interesting valley.

It would appear from the statements of competent parties, agents o the lumbering firms referred to above, who have lived more than twenty years in this section, that it is almost impossible to run a railway through the St Maurice valley except at enormous cost. The most notural noute and the cheapest, being at least 600 feet below the line run Mr. Sullivan on the heights, and which would traverse large tracts of good land and magnifi cent forests, is to be found only in the valley of the river Batiscan. branch could be made to comnect the St. Maurice and the river Croche, by the valley of the river Bostonnais, the river au Lard and Jeannotte.
(P.-H. Dumais, 4th September, 1874.)

RIVERS OUIATCHOUAN, BATISCAN, BOSTONNAIS AND ST. MAURICE.
In order to carry out the supplementary instractions contained in your Setter of the 29 th October last, relating to the survey of certain lines of exploration to verify the exact position of some of the branches of the Ouiatchouan, Batiscan, Bostonnais and St. Maurice, we proceeded to the northern extremity of lake Najaulonk to the post of the third mile of the scaling of part of the river Bostonnais

Circumstances preventing us from making an astronomical observation on the spot, we proceeded to the survey of the line J. K., starting maguetically from the post above mentioned to the sixth mile, where an observation of the pole star established the course as north $65^{\circ} 30^{\prime}$ west, astronomical, the variation being $15^{\circ}$. We prolonged the line on this course to the intersection of Mr. Blaiklock's exploratory line traced from La Tuque to Lake
ere is a supply fo
of the St. Maurice p banks aid bare St. Maurice, that ice, have not ye is tantamount to not quite justify often read of this
parties, agents o ore than twenty railway through natural oute and r. Sullivan on the and and magnifi ver Batiscan. river Croche, by eamnotte.
mber, 1874.)

## maurice.

ontained in your certain lines of branches of the roceeded to the aird mile of the
aical obser ration arting maguetire an observation st, astronomical, arse to the interTuque to Lake

St John in 1857 and 1858, and running north $20^{\circ} 30^{\prime}$ east, astronomical, to an undefined point, having found no post on either side, but at an angle of $20^{\circ}$ of difference from a right angle and at a distance of 8 miles, 79 chains and 50 links from my starting point, establishing the correctness of the preceding survey of the rivers Ouiatchouan and Bostonnais, and scaling on the course of this line lake Kapinitikamack or lake Travers, of the little river Croche.

We next proceeded to the verification of the distance between Cedar or Kiskisink lake, which discharges into the river Bostonnais, and the line rum by Mr. O'Sullivan, P. L. S., for the Quebec and Lake St John Railway.

After scaling the north eastern bay of Cedar lake from the post of the bìd mile of the survey of the river Bostonnais by Mr. John Bignell, P. L. S., we ran the line $L$. M. on a course $26^{\circ} 50^{\prime}$ east, astronomical, from the post which we planted at the north west of the said bay, crossing the height of land between the waters of the Bostonnais and those of the Metabetchouan river, and continuing on the east side of the said river to the intersection of the $0^{\prime}$ 'Sullivan line, which we struck at an angle of $68^{\circ}$ and at a distance of 38 chains, 60 links north of the post of the 67 th mile of the said O'jullirall line. This verification line measures 2 miles, 73 chains and 70 links. Along the course of this and the preceding line, the soil generally is good and composed of yellow and grey loam mixed with sand. The timber consists of white spıace, tamarac, grey spruce, fir, white birch, birch, aspen and a few pine.

On the completion of this operation, we went towards the Island of lake Edward, to there prolong the meridian line run by surveyors Legendre and Casgrain. At the northern extremity of this line, we continued it in the same astronomical direction to the intersection of the north eastern branch of the river Batiscan near the discharge of lake Edward, sealing on its course lake aux Orignaux and exploring on both sides to the limits of the Island.

This line E. C. traverses rolling and good quality land. The timber is large and tall ald of all kinds. The pine and spruce can be easily worked. The distance traversed with the chain measures, from the 14 th mile to the north eastern branch, 6 miles, 50 chains and 79 links.

Returning to the post of the 16 th mile planted on the line F. C., in order to run a transverse line to the east and west of this post, we were obliged to go further to the south to avoid the steeep flank of a mountain near the line to the west and a start at right angles was made at 27 chains
and 16 links on the 16 th mile, that is to say, to the east astronomical and we prolonged the said transverse line to the north east branch of the river Batiscan, a distance of 2 miles, 53 chains and 75 links from the said centre line to 29 chains to the north of the post of the 25 th mile of the survey the said branch

We then prolonged this same transverse line to the west astronomical from the centre line aforesaid to the western bank of lake Edward, a distance of 3 miles, 51 chains and 75 links.

The land and timber, in this section, are the same as in the part just hereinbefore described.

We next proceeded to run another transverse line from the post of the 4th mile of the same meridian line of Legendre and Casgrain

On the east side, this transverse line, running east, astronomical, had been partly chained and marked to lake Trompenr on the 6 th mile, as far as we could judge from the posts found along its course, and it was by error probably that this chaining was not prolonged further, taking the lake where it terminates for the north-west branch of the river Batiscan, which occurs at 15 chains on the 8 th mile as verified by us on this survey. This line traverses a tract cut up with mountains from north to sonth, with narrow, intervening valleys composed of good land ard wooded with all the kinds of timber before mentioned. Birch, especially, is found in greater quantity. The pine and spruce have buen partly worked for years.

Returning to the centre line, we prolonged this transverse line and partly chained and picketed it to lake Raccourci to the west astronomical, from the post of the 4th mile of the original survey, for a distance of 1 mile, 24 chains and 40 links from the centre line. This lake has been taken for the north west branch of the river Batiscan, althought it discharges its waters to the north, away from the river, which is found at 23 chains and 20 links on the 3rd mile. We continued the survey of this line, carefully scaling the lakes on its course and terminating it at the waters of the Little Bostonnais river represented by a stream discharging on the east intothat river at about 30 chains to the north of little lake Wayagamack.

This line measures 9 miles, 36 chains and 45 links from the centre line and is marked C. D. E., crossing a fine tract of arable and well timbered land, but broken here and there by mountains and rocks especially near

Not township continued nais, and discharge east outli of the 8th

In th to cultirat and spruc tions to g .

The s tary from outline of

Retur we descen to the line the towns?
A. B. $15^{\circ}$ ). We push it fu sions rapid snow-shoe

The st and rocky, lumbered numbered

We he kinds and was far fro

Before autumn, at starting fro mouth of 1 scaling the of the heig
astronomical and anch of the river m the said centre of the survey of
est astronomical dward, a distance
in the part just
a the post of the ain
stronomical, had 6 th mile, as far and it was by taking the lake Batiscan, which s survey. This south, with nard with all the und in greater r years.
line and partly mical, from the e of 1 mile, 24 1 taken for the ges its waters $s$ and 20 links efully scaling he Little Bosinto that river
he centre line rell timbered pecially near

Not knowing if we could strike the north east outline of the new township of Malhiot, before our provisions ran out-for greater safety, we continued, scaling the stream above mentioned, as far as the Little Bostonnais, and from the latter as far as little lake Wayagamack and then to its discharge into the large lake of the same name. We stopped at the south east outline of the township of Malhiot, at about 23 chains from the post of the 8 th mile of the chaining of this line by Mr. DeLacherrotière, P. L. S.

In the scaled part of the Little Bostonnais river, the land is well suited to cultivation and the wood is well grown and of remarkable size. The pine and spruce might be profitably lumbered, the river being free from obstructions to great lake Wayagamack.

The survey of this part of the Little Bostonnais river and of its tributary from the western end of the transverse line C. D. E. to the sonth east outline of the township of Malhiot is 6 miles, 9 chains and 17 links long.

Returning to the river Jeannotte or north west branch of the Batiscan, we descended it to the forks and thence the course of the principal branch to the line of the Three Rocks rapid, run by Mr. Dery, P. L. S., between the townships of Colbert and Gosford and prolonged to the river Batiscan.
A. B.-This line runs north $45^{\circ}$ west astronomical (the variation being $15^{\circ} \%$. We prolonged it for 4 miles, 62 chains and 30 links. being unable to push it further on account of a heavy thaw threatening and of our provisions rapidly running out, as well as of the dilapidated condition of our snow-shoes, \&c.

The surface, in this last part, is very broken, the mountains very high and rocky, and the merchantable timber, such as pine and spruce, has been lumbered for years. Some lakes were sealed and the line marked with numbered mile-posts.

We here terminated the survey after encountering difficulties of all kinds and undergoing a great deal of bad weather, rain especially, which was far from favoring the despatch of our work.

Before closing this report, we should mention a verification made last autumn, at the demand of your department, between the river Bostonnais, starting from the group of islands on that river, and lake Edward at the mouth of river au Rat, which falls into the north-west bay of the said lake, scaling that river along its whole course, as well as the lakes, the portage of the height of land and the lakes thereon.

This survey measures 21 miles, 27 chains and 42 links, including the lakes, and embraces an arable tract in great part suited to cultiration, although a little broken here and there by small heights. The merchant. able simber on the banks of the Bostonnais river has been mostly cut off by the iumberers, but there still remains some on the shores of lake Edward.

In fine, this exploration his once more shown that the whole of this still uninhabited region, extending to the north-west from Quebec to Lake St. John, is well adapted to colonization and only needs a railway to open it up to settlement.
(P.-H. Dumais, 4th July, 1876.)

In compliance with your verbal request that 1 should give you a report on the nature of the country between Cedar or Kiskisink lake and Lake St. John via the Metabetchouan valiey, I have the honor to state as folluws:

From Cedar lake to the lower end of lake Naguagami or Metabetehouan lake, a distance of about four miles, the country is rocky and hilly, and there is very little soil or timber worth speaking of. Below Metabetcionan lake, the country is decidedly better and some excellent flats of lands are found, particularly on the west side of the river. Forest fires have swept a considerable portion of the east side of the river and part of the west side has been burnt over also, which is now overgrown with white birch and poplar. In a few places the mountains close in, but the greater part of the land along the river from lake Naguagami, down to the rear line of the township of Metabetchouan, a distance of about thirty miles, is fit for eettlement. About midway between lac a la Carpe and lake Neguagani, there appears to be a considerable extent of very good land. The soil is exceedingly rich on both sides of the river, being generally a heavy clay bottom covered with a rich loam of darkish brown colour. In the township of De Quen the soil is very good along the river and the unsurveyed land on the opposite or east side appears to be very good also. The hunters, who worked with me on the survey, say that the land is fit for cultivation for four or five miles deep on each side of the river, but I am afraid that a good deal of it will be found rather stony.

Tine groves of with a scarcity mamifact which th were bin
s, including the d to enltivation, The merchant. mostly cut off by of lake Edward. ee whole of this Quebec to Lake ilway to open it

July, 1876.)

IOHN.
ald give you a kisink lake and nor to state as

Metabetchouan and hilly, and Metabetciouan ats of lands are es have swept a the west side vite birch and ater part of the ear line of the miles, is fit for ke Neguagami,
d. The soil is
a heavy clay $n$ the township surveyed land e hunters, who cultivation for a afraid that a

Thaber - There is a considerable quantity of sprnce, and some excellent groves of tamarac on either side of the river. The old brates are eovered with a thick growth of white birch, poplar and fir, and as there is no scarcity of water-power, there would be no nore promising site for the manufacture of pulp or the different other mannfacturing purposes for which the above mentioned varieties of timber are solight, if the railway were built by Metabetchonan valley.
(Henry O'Sullivan, 8th March, 1887).

## RIVER METABETCHOUAN AND ITS TRIBUTARIEs.

Begiming my operations at the west end of lake St. Henry, on the river Metabetchouan, I scaled this lake, which is at least three miles long and three quarters of a mile wide, with banks rising at different places almost perpendicularly from the water. The timber surrounding it is composed of grey spruce, tamarac and white birch. The lake is contracted at its sonthern extremity to a width of only one hundred and fifty feet. Here a fall of thirty leet, or rather two falls of fifteen feet each, separate it from lake Ingh. This lake is almost three miles long, by thirty chains wide. I scaled it completely, up to the entrance of the river Metabetchouan. Thence I contimed the scaling of the latter upwards, meeting, thirty chains from lake Hugh, a strong rapid, a mile long, and a fall of fifteen feet in height, then some thirty ehains of still water, before arriving at its confluence with the river Métascouac. Thence, leaving the Metabetchouan for a time, I scaled the river and lake Métasconac up to the fifth lake, and a portion of the two branches flowing from the east. This river and its branches flow in a serpentine course, with scarcely any cnrrent, through a level tract which has been devastated by fire, similarly to the nearest monntains. Some dry trunks of tamarac are still to be seen where the fire passed. The land is not rocky, and, if cnltivated, would make fine meadows. I then descended this river, and continued the scaling of the Metabetchouan, the lake A as shown on the plan, lake a la Place, and other small lakes, up to river No. 2 , one of the tributaries coming from the east, which I scaled for a distance of five miles and a quarter.

I then again resumed the scaling of the Metabetchounn, and continued without interruption up to lake aux Rognons, a distance of about ten miles,
meeting three rapids, the first three-quarters of a mile long, with a fall of twenty-five feet; the second, a mile long, and the third, a succession of falls and rapids of a total height of over two hundred feet in a length of nearly two miles, completely shut in by high mountains on both sides. For the first eight miles above lake a la Place, with the exception of two rapids, the river, swarming with tront, winds with an almost imperceptible current, throngh magnificent natural meadows, where wild hay grows luxnriantly, affording splendid feeding grounds for the moose and caribou which abound in these parts. The mountains, of no great height, are covered with white birch and poplar, while black sprnce, tamarac and balsain grow on the lowlands.

This river takes its rise in lake anx Rognons, which is fed by the discharge of lake des Males and that of lake des Iles, the two miting about half a mile above the lake.

I first scaled this lake, the circumference of which is about eight miles and : quarter. The mountains which enclose it on the east and west sides are wooded with spruce, balsam and white birch. On the south is a plain, through which the stream falling into lake nux Rognons flows. I finished my operations with the scaling of a portion of the discharge of dake des Iles, flowing from the north east for a distance of four miles, thirtyone chains; and that of lake des Males, flowing from the south east, eleven miles in length. Their conrses are capricious, on acconnt of their sinuosity, but easy, and of an average width of thirty-five feet. The soil is of medium quality; where it is not mountainous, it is rocky or sandy. Merchantable timber is scarce: the woods are of the same species, black sprace and poplar of small size.
instructic present r

1 me I saw no ation line sure of all the re water fal of the so rivers an the plan.

Most fish; red Cariboux made in

The and som searce the

Apar Chicots, aud of fin

The in passin Sauvage elsewhere
(E. Cusgrain, 25th April, 1887)

REGION IETWEEN LAKE LACROIX AND THE METABETCILOUAN.
I began my work on the 14 th March last at lake Lacroix, forming port of the rirer Batiscan, at the 20 th mile of Mr. Damais' line, making north west wardly towards the height of lands and thence, following th iivers, lakes and portages, as far as the river Metabetchonan, to the exploratory line of Messrs O'Sullivan and Casgrain, where I connected, according to

5, with a fall of a succession of in a length of both sides. For ll of two rapids, perceptible cur. ay grows luxu. 1 caribon which ht, are covered id balsam grow
ed by the dismiting about
out eight miles and west sides onth is a plain, ws. I fillished rge ol take des les, thirty-one th east, eleven heir sinuosity, is of medium Merchantable nee and poplar

1pril, 1887)
houan.
forming prt aaking north ng the livers, exploratory according to
instructions, my measurements as shown on the plan accompanying the present report.

I met no timber limits line in the course of my operations - at least. I saw no traces of any; but I did meet the O'Sullivan and Casgrain exploration line, which I followed and chained for three miles in order to make sare of the point where I should make my comection. I carefully noted all the remarkable geographical features which I came across, namely : the water finls, rapids, islands, \&e. I also made detailed notes of the quality of the soil and timber, the general aspeet of the land on each side of the rivers and lakes, the fishing grounds, \&c., \&c., the whole as indicated on the plan.

Most of the lakes met with on the course of the survey swarm with fish; red trout is abundant, especially in lakes anx Biscuits, Travers, Trois Caribonx, Brule, \&c., \&c., judging from the results of the fishing trials I made in passing.

The prevailing timber is white and grey spruce, tamarac, whits birch and sometimes birch. Alder is common in the river bottoms. Pine is so scarce that I do not recall haring seen any.

Apart from the surroundings of lake Brule and the small lake des Chicots, I did not see any ravages committed by fire, as the wood is green and of fine growth.

The mountains are neither high nor steep. The lands which I noticed in passing and consider suited to cultivation lie on both sides of the river Sauvage and in the valley of the river Metabetchouan. As for the land elsewhere, I am of opinion that it is too poor and rocky for cultivation.

> (T.-C. De LaChevrotière, 8th July, 1887.)

BLOCK F.
The third exploration embraces the tract lying between the Quebec road to the east, the exploratory line starting from the discharge of Otter lake and joining lake Bouchette to the north and lakes Bouchette, Commissioners' and Quaquagamack, to the west ; the 43rd parallel of latitude and the line starting from the 72nd mile on the Blaiklock line and joining the Quebec road to the south.

From the discharge of Otter lake, going towards lake Bouchette, for a distance of four miles, the land is very rocky and bad. and the wood principally balsam and spruce of small dimensions. The soil is generally flat and cut up by mumprous brooks, one of which has a width of 15 feet. On the fifth mile, I crossed a tract of wind-fallen trees, 14 acres long. The size of the timber seemed to increase a little. From this point for a distance of 19 miles the soil is rocky and barren, though generally little broken. The timber, composed especially of balsam, aspen, white bireh, white spruce and tamarae is almost everywhere of medium size. On the 14th, 15th and 17th miles, however, it is rery small. On the other hand, I remarked some very fine tamarac and white spruce on the 14th and 15 th miles. On the 6th mile, there is a large tract of wind-fallen trees, which extends over a part of the 7 th mile, on which I also met a swamp, a hill covered with white birch and a brule, which ends on the banks of the river aux Ecorces on the 8th mile.

On the other side of this river, all traces of the brule disappeared; the woods are everywhere green as far as the 15th mile, where there is a large brulé fully a mile wide.

On the 16th mile, the green woods reappear. This section is traversed by the river aux Ecorces and several large and small brooks. I also met some smal! muddy lakes on the 20th mile; the land is good and the timber chiefly white spruce of good size. This region continues to the 21 st mile as far as the banks of the river Metabetchouan which, at this point, is about 300 feet wide. On the 22 nd mile, the land is very good, being in part a loam of excellent quality. The timber, which is composed of poplar balsam, white spruce and tamarac, is very large. There is also some alder.

The good soil and timber continue to the 25 th mile at the end of which there is an alder grove interspersed with large tamarac. From this point to the 32 nd mile, the soil is rocky and poor. The timber, composed of balsam, white birch, tamarae, white and grey spruce, is of medium size. I met a few scattered pines also on the 25 th mile and an alder grove on the 32nd, among which I remarked very large tamarac. I also sav some large spruce on the 27 th and 30th miles; but they were not numerous. Generally, the ground in this part is not much broken and only by slight ascents and by the brooks and small lales which intersect it.

From the 32 nd mile to lake Bouchette on the 31 st mile, the soil and timber again become good. The land, nearly loamy all over, could be very advantageonsly cultivated, with the exception of the 35 th mile, where it is
c Bouchette, for a the wood princifenerally flat and f 15 feet. On the ong. The size of a distance of 19 tle broken. The eh, white spruce 1e 14th. 15th and I remarked some 1 miles. On the h extends over a ill covered with iver aux Ecorces
lisappeared ; the $e$ there is a large
tion is traversed oks. I also met and the timber to the 21 st mile at this point, is grood, being in posed of poplar also some alder.
he end of which rom this point omposed of baltedium size. I er grove on the saw some large rerons. Geneonly by slight
, the soil and could be very ile, where it is
rocky. The bulk of the timber, which is generally of good size, is composed of spruce, balsam, white birch, some yellow birch and alders

I then followed lake Bonchette and afterwards Cominissioners' lake, but, at 4 miles from the head of the latter, I ran an exploratory line for three miles towards the east; all along this line, the land is of excellent quality. Grey spruce, tamarac, balsam and pine predominate nearly everywhere. On the banks of Commissioners' lake alone, it would be easy to make 12,000 logs. There is also an alder grove and some very small black spruce there.

Beyond the third mile, the soil and timber seem to maintain their good quality. I then returned on niy steps and proceeded to the first portage of lake Quaquagamack on the 48th parallel of latitude, passing through a comutry of which the soil seemed good. Thence, I went eastward, following the said 48th parallel to the river Metabetchouan.

On the first six miles, the land is very good; it is mostly loam, with some patches of black mould; but it is not rocky. The predominating woods are tamarac, grey and white spruce, white birch and fir. Some of the spruce measured 20 inches in diameter.

On the fourth mile, there is a flat of 600 acres in width, covered chiefly with wild hay, alders and tamarac. This flat is succeeded by a swamp of four acres.

On the first and lifth miles, I met pretty large alder groves, the soil of which is excellent. This part is not mountainons, but it is pretty rolling and intersected by some small rivers and numerous brooks.

From the sixth mile to the river Metabetchouan, the land and timber leare much to desire. The soil is mostly a yellow loam of mediocre quality, and the prevailing timber is balsam, grey spruce and white birch, the whole of medium size.

On reaching the river Metabetchouan, I met a pretty extensive brulé.
On this same exploration, I followed for some time the river aux Ecorces at the begiming of the 8th mile on my exploratory line north. At my starting point, I remarked a great brûlé on the east side, grown up again with balsam, grey spruce and tamarac of medium size. On the west side the land is level. All this first section shows a soil of mediocre yuality and consequently unprofitable for cultivation; but after this the land improves and becomes very workable. Here the wood is still balsam and spruce.

Further on, the land becomes of superior quality and the timber assumes large dimensions. Here, there is a branch of the river coming from the south-east, with a very rapid current. The banks of this branch show fine white spruce scattered and growing on a pretty good soil.

To sum up, the tract of country comprised in my first exploration is of bad quality both from the standpoints of colonization and timber. The tract embraced in my second exploration, although preferable to the pre ceding, still does not possess the qualities calculated to recommend it either for lumbering or tillage - in a word, it is only very mediocre land. But the tract examined on my third exploratory survey offers real and unquestionable advantages in all respects. True, some parts of it are little suited to cultivation; but they are of small extent. As for the quality of the timber, it is sufficiently good to amply repay its working.

I mast, however. note that the part of block $F$, which I have explored, only gives an imperfect idea of the lands which adjoin Lake St. John to the west and north west. The value of block $F$ cannot form a basis of calculation for the company, which will undertake to build a railway connecting Quebec with Lake St. John. What this company should above all consider is the exceptional fertility of the lands to which the railway would afford an outlet. Around the lake and along the course of its tributary rivers, stretch immense tracts of a richness with few parallels in the other parts of the province. The Metabetchouan, Ouiatchouan, aux Iroquois, à l'Ours, Chamouchouan and Mistassini, ali drain the finest lands in the world. Some settlements have already been formed in this valley. Here also are St. Jérôme, Pointe Bleue, Pointe aux Trembles, \&c., born, so to say, of yesterday, yet already very flourishing, notwithstanding disastrous fires.

But what are these settlements as compared with the immense region which only awaits the axe of the settler to produce a hundred fold. They do not form the one hundredth part of it. Thus, between the Mistassini and the Chamouchouan, there stretches a tongue of land of inexhaustible fertility and measuring 15 leagues in depth; then, from the last named river to the Metabetchouan, there is another tract of land not quite so long as the preceding, but equally as fertile.

The prevailing soil throughout this region is clay of excellent quality, whose fertility has become all the greater since it has been exposed to the air and ploughed and worked ever. In some places, small areas of black mould very easily prepared for cultivation are met with, as well as some patches of light loam, whose utility in farming is highly approved.
e timber assumes coming from the branch show fine
st exploration is 0 and timber. The rable to the pre commend it either diocre land. But real and unquesare little suited to lity of the timber,

I have explored, ke St. John to the a basis of calcula. lway connecting bove all consider ay would afford tributary rivers, the other parts of oquois, à l'Ours, Is in the world. y. Here also are rn, so to say, of isastrous fires.
immense region lred fold. They the Mistassini of inexhaustible the last named not quite so long
xcellent quality, exposed to the small areas of with, as well as hly approved.

All this extent of land is covered with a heavy forest, in which the predominating wood is spruce of large dimensions, and the lumbering of which, I am convinced, would prove very lucrative.
(E. Casgrain, 7th November, 1872).

As instructed, after arranging with Mr. Casgrain, P. L. S., in charge of the exploratory survey of the eastern part of the same block, I proceeded to the exploratory line run by Mr. Blaiklock, in 1847, and endeavored to find the 9 th mile post, which was to serve as my starting point to fix the south-east limit of said block. I succeeded in determining with enough accuracy its position and thence ran my base line on a west course and continued it for 16 miles, the measuring being done by stepping.

From this line merely blazed as an exploration line and taking for a base the Casgrain line of 1870 , I ran, according to the nature of the ground, at every five miles, cross exploratory lines as far as the 48th parallel, along the general course east and west and varying in length, according to the nature of the ground, from 4 to 6 miles, noting as I proceeded the general aspect of the country traversed by these lines.

Mr. Casgrain instructed me to also examine the shores of lake Edward and the Island of lake Edward. To save time and transportation, I chained the bay and followed the course of the river Ouiatchouan to lake Quaquagamack or Commissioners', whence, taking for base the line from LaTuque to Lake St. John, run by Mr. Blaiklock, I laid down the northwest outline of the block to the river Croche on a western course as indicated on the plan.

The tract comprised between the south-west boundary and the 48 th parallel is irregular, broken and rocky ; steep mountains and hills running in all directions render unfit, so to say, for colonization, at least in the present, if not also in the future, the few level valleys wherein, notwithstanding a barren sand, there are some thousand acres suited to tillage.

Numerous lakes, rivers and brooks drain this region; but unfortunately the plateaus which they form are so disconnected that, without other resources, only isolated settlements could be counted upon.

Generally speaking, the timber is of little value ; on the low grounds, black spruce prevails ; elsewhere, it is a mixture of white spruce, balsam and white birch. Pine is in small quantity and of little value. Fire has committed some destruction. The burnt woods have been replaced by an undergrowth of white birch, poplar and aspen. The quantity of windfallen trees shows that heary storms have passed especially in a sonthwesterly direction.

The river Metabetchouan, so to say, divides this part of block F into two parts. Its width raries between 1 chain, 50 links and 9 chains, and there are some splendid water powers on it, which would become valuable in a better agricultural region.

Its navigation is broken at intervals by rapids, falls and cascades, necessitating portages of from 10 to 80 chains.

In the part circumscribed by the 48th parallel, Commissioners' lake, the river Creche, and the north-west limit, the timber is larger and more mised. Pine is more abundant, though still scattered and consequently of less value.

As elsewhere, the mountainous nature of the ground will prevent the arable lands on the banks of the river Croche, Commissioners' lake and other tributaries from being utilized for many years.

Following the river Pequagasoni which forms part of the western boundary of said block, the tract, especially in the narrow part, zeemed to me very well suited to cultivation, but, where the bed of the river widens out, the soil is rockier.

The exploration of lake Edward was more satisfactory. Large hard and soft wood indicate a richer soil. A few mountains, it is true, jut out to the lake, but their slopes are pretty gentle. Adding to the valleys which they form a superficies of from two and a half to three miles, which the Island of lake Edward can give, and we get in this region several thousand acres of arable land. The breadth of the lake varies from half a mile to three miles, and the water is very deen at a few feet only from the banks.
(R. Têtu, 12th November, 1872.)
the low grounds, te spruce, balsam value. Fire has on replaced by an quantity of windcially in a south-
f block F into two chains, and there mo valuable in a
lls and cascades,
missioners' lake, larger and more consequently of
will prevent the rs' lake and other
of the western part, seemed to the river widens
ry. Large hard is true, jut out e valleys which niles, which the several thousand n half a mile to from the banks.
nber, 1872.$)$

## rivers mistassibi, au rat and wassiemska.

In obedience to instructions, dated 18 th Jannary last, relating to the survey of the rivers Mistassibi, au Rat and Wassiemska, I have the honor to make the following report :

The Indians of Lake St. John are of opinion that the river Mistassibi is larger, having several large tributaries more than the Mistassini, and I havo myself observed that its volume of water at this season is quite as considerable as that of the latter. It drains that vast plateau, streching northwards from Lake St. John, and which, from the neighborhood of the Ouiatchoumish. has the appearance of a boundless plain. At the mouth of the Mistassibi this plateau is 75 feet above the river, but this elevation decreases as the rapids and falls are surmounted. The largest of these is found at the end of the first mile, and brings us thirty feet nearer to the level of the plateau; on the second mile those that there form islands and rocks in the middle of the river are shorter in the northwest arm, but steeper than in the south-east branch, where they take the form of a long cascade. On the fifth mile, a fall, al o divided by islets, mingles its roar with that of another one separated from it by a distance of only a few chains. The appearance of his latter is remarkable. Rumning length wise of the river, it traverses the atter by a diagonal about three-quarters of a mile long in a place where he Mistassibi is only seven chains wide, and presents the appearance of an immense timber slide whose surplus water is flowing off at one side.

On the sixth mile another fall raises the river nearly to the height of the plateau above mentioned; and from thare to the eleventh mile the and is generally level or slightly undulating in some places, and no obstades are met with in the passage up the river. From this point, two falls and two rapids, following the steps of the plateau, raise up to about 120 leet above Lake St. John, a height which is increased by 30 feet more on the 16 th inile. The current of the river here is gentle, its width from ten to dighteen chains, and its depth ten to twelve feet-during freshets, reaching wenty feet. No further obstacles are encountered in ascending the river is far as the thirty-fifth mile, where, hemmed in between rocks and broken ap by detached masses of stone, its peaceable course is more brusquely interrupted by a fall of ten feet on the 37 th mile, a small rapid on the 38 th mile, and then we arrive at the last one in the part of the river scaied by me. Here the water comes covered with froth from a fall of 20 feet in height some fifteen chains further on, after passing through a narrow defile of only
ten feet in width, in escaping from which the river describes a sharpangle, and by its impetuosity, contrasting with the preceding falls. Above this fall the river resumes its peaceable course in a nearly northerly direction, and maintains a width of eight to fifteen chains for a long distance. The country appear generally level towards the north-west and hilly towards the north east, with intervals of burnt land.

1 there ceased my exploration of this river, and returned to its month, in order to ascend the Mistassini and that part of the rive: au Rat already explored.

Judging from the explorations already a ce here and there on one bank or the other of the river Mistassibi, I have come to the conclusion that at least three-quarters of the land watered by it is fit for cultivation, being largely composed of gray and yellow earth and clay mixed with sand at the surface, with an alluvial subsoil of great depth, not rocky except in a few places where the rocks rise through the surface to break the nearly uniform level of the plateau. These rocks are higher and of greater extent above the ejth mile, and seem to disappear above the 40 th mile, on the west side of the river. The ground is covered with timboi of all the varieties found in the valley of Lake St. John, except cedar. The age of the forest is about eighty years, and the remarkable size and height of the trees indicate a very rich soil. There remains no trace of the old forest, destroyed by fire.

For these reasons, there is not much merchantable timber near the banks of this river. A few hundred pine and a few thousand spruce trees are about all that could be got there at present. In about forty or fifty years, if not ravaged by fire in the interval, this new growth will furmish a large supply of timber. But the advantages which these splendid lands offer to settlers are not likely to remain long unknown ; and I have no doubt that, were there better means of reaching them, the young forest would soon give place to fine fields of wheat.

The river au Rat, another tributary of the Mistassini, flows in from the same side as the Mistassibi (the north-east) at a distance of a mile above the latter. From the starting point of the scaling which I made of the river aus Rat, to about ten miles from its mouth, it runs only a short distance east of the Mistassini, viz : sixty-one chains, by the measurement of a line drawn for this purpose and which served as a base of operations on this river.

After taking an astronomical observation at my starting point, I scaled this river in ascending its course for a distance of thirty miles, as directed
in your l chained as well a distance and the 1 of this ri posed of placed at of the fir a mile in a descent few chai forly feet is found in a dista ninth mi complete explored.

The extends t of a mile. tion gene soil, core tributary north-eas post, whi

Two mentione mile. Tl rivers.

Afte and explc of the na my steps course of Wassiem fortieth $n$
bes a sharp angle, alls. Above this therly direction, $r$ distance. The ad hilly towards
ned to its mouth, : an Rat already
and there on one the conclusion t for cultivation, mixed with sand rocky except in break the nearly of greater extent th mile, on the $f$ all the varieties e of the forest is he trees indicate lestroyed by fire.
timber near the and spruce trees rty or fifty years, 1 furrish a large id lands offer to e no doubt that, est would soon
ows in from the mile above the of the river an distance east of of a line drawu 1 this river.
$r$ point, I scaled les, as directed
in your letter of instructions. I measured the angles of the courses and chained their lengths, marking the number of each mile on a squared tree, as well as on a post, and explored the banks from time to time to a certain distance from the river in order to form an idea of the quality of the timber and the nature of the soil. From its mouth to our starting point, the aspect of this river is magnificent, and its level and well wooded banks are composed of rich and easily cultivated soil: Three falls and some rapids are placed at nearly regular intervals over these ten miles. At the beginning of the first mile of the scaling, a large rapid in cascades about a quarter of a mile in length, divided into two parts by a rocky islet of sandstone, marks a descent of thirty feet. Near the end of the fourth mile, and, on the first few chains of the fifth, two falls are met whose aggregate height is about forty feet. The largest of all, and the last on the portion of the river I scaled, is found on the seventh mile. It falls from a height of about sixty feet in a distance of a few chains. A rapid twenty-five chains long on the ninth mile, and another of six chains on the first part of the tenth mile, complete the series of obstacles wich obstruct this river in the thirty miles explored.

The river then, at the tenth-eleventh mile, widens into a lake which extends to the 19 th mile, varying in width from a quarter to three-quarters of a mile. It then continues its course, as varied as unforeseen, in a direction generally north-east, winding about through level banks of alluvial soil, corered with fine timber, which stretches awray to the west, by the tributary which debouches on the twenty-first mile, and continnes to the north-east on a strip of several chains in width far beyond the thirtieth mile post, which is marked according to my instructions.

Two tributaries flow in from the west side of this river; the one above mentioned and the river Au Foin, (Hayriver) at the beginning of the eighth mile. Those coming from the east are better described as streams than rivers.

After having thus fisished the scaling of this part of the river au Rat and explored the bank on each side to a sufficient distance to gain an idea of the nature of the soil and the quality and value of the timber, I retraced my steps as far as the verification line at the starting point. Ascending the course of the Mistassini by this line, I arrived at the mouth of the river Wassiemska, another tributary flowing in from the south west side on the fortieth mile of the scaling of the river Mistassini.

The astronomical observation having been made as usual, I began the scaling of the river Wassiemska at the post I had planted on the point formed by the junction of the two rivers; measuring the angles and chaining the courses over the authorized distance of thirty miles. This river is nearly as considerable as the Mistassini and parallel in course for a distance of fifty miles. The land between the two is higher and more hilly than that extending to the south towards Tikouapee. The soil is composed of clayey grey and yellow earth and sand, with here and there rocks varying from fifty to a hundred and fifty feet in height.

The fire of 1870 destroyed the fine forests which had covered the banks as far as the fifteenth mile. Beyond that point, the woods comprise the same varieties as are found on the Mistassini. On the thirty-first mile the forest again disappears, for a distance of about ten miles as well as I could make out; but the fire which raraged this section took place previous to 1870 .

The only obstacles to the navigation of the part of this river scaled by me are a few rapids, which are not noticed in running down the river during the freshets. There are five of these rapids in the first sixteen miles; the water being unbroken for the remaining fourteen miles, and as much further above. On the seventeeth mile a branch from the south west, as large as the main river, communicates directly with a lake nine miles long, which I sealed on my return. From this point, proceeding upwards, the appearance of the country is changed : the soil is more level and the rocks disappear for a distance of six miles, then recommence and continue increas. ing in height far beyond the thirty miles explored, but leaving large level plateaus on each side of the river of greater or less width, following the sinuosities of the shores.

At the end of the thirty miles explored, I planted a post, duly inscribed, on the right bank, ascending ; each mile of the scaling having also been marked on the same side.

Returning to the lake above mentioned, I scaled its whole length. It is bounded on the west by rocks, with spaces of land of good quality, but of small extent. This chain of rocks ends at the head of the river Tikouapee. On the east side the heights are not so great and end about the middle of the lake. From there the land continues at the same level, and extends towards Lake St. John without interruption, and to the south as far as the river Ashuapmouchouan. The ground is slightly undulating, and the soil
is a mix all harir
usual, I began the in the point formed and chaining the nis river is nearly for a distance of re hilly than that mposed of clayey cks rarying from
covered the banks ods comprise the irty-first mile the $s$ well as I could place previous to
is river scaled by down the river rst sixteen miles; es, and as much south west, as nine miles long, ug upwards, the el and the rocks continue increas. aving large level 1, following the
t, duly inscribed, aving also been
hole length. It od quality, but he river Tikouabout the middle vel, and extends th as far as the ag , and the soil
is a mixture of clay, yel ow earth and sand. There is no growing timber, all having been destroyed by fire in 1870 .

From the lake à James, so called, I followed a portage as far as the rirer Ashuapmouchouan, :long which I proceeded io Lake St. John, and then to Hebertville by the Kenogami road.

I cannot close this report, Mr. Commissioner, without submitting to your serious consideration the fact that the work I have just finished on these three rivers has fully confirmed me in the opinion which I entertained at the entrance to this valley of the Lake St. John, during the first explorations which I made by order of the Government of this province. This opinion, timid at first, but which gained strength as I penetrated further into the interior in the prosecution of my work, is now nothing less than an unalterable conviction, which I should like to see shared by all, for the greater advantage of the country.

I am firmly convinced that the greater part of this region comprised within the vast basin surrounding Lake St. John, especially on the north side, that is to say, a tract of at least four millions of acres in superficies, is composed of lands of the best description for agricultural purposes as well on account of the richness of the soil as the mildness of the climate.

In order to establish a sufficiently close comparison, I think I may say, without fear of being taxed with exaggeration, that we hare in the valley of this lake an area oi' fine rich land of sufficient extent to support in comfort as large a population as that inhabiting the finest part of the valley of the St. Lawrence-that occupied by the counties of Richelien, Yamaska, Verchères, Bagot, St. Hyacinthe, Rouville, St. John, Napierville and Laprairie. The alluvial lands of Lake St. John are as large in extent and of greater depth than those watered by the rivers Richelieu and Yamaska; while the climate is not inferior to that of those old districts.

With your indulgent permission, Mr. Commissioner, I shall make here another comparison. For several years endeavors have been made to direct the surplus population of the older French Canadian parishes to a distant province, and the idea appears to be spreading among us here that Manitoba is the settler's paradise. I wish I could make my voice heard in the remotest corners of the province of Quebec. I would make everyone understand, that, all well considered, the valley of Lake St. John is much more advantageous for my countrymen, for those who have no means as well as for those who, more favored, have a few hundred dollars of capital in hand.

In regard to the first especially there cannot be the least doubt. Let the owners of farms on the borders of Lake St. John be asked, if when they left their native parishes on the St. Lawrence, they had any other capital than their nervous arms and their axes with which to make their homes and win their bread in the forest. How far could they have got with the same possessions on the route to Manitoba? Would they ever have arrived at their destination? As for those who have some money to start with, there is also a greater certainty of success for them in our own province than in Manitobs. To begin a settlement in the latter, it is necessary to have at least from six to eight hundred dollars. With this sum of money, and energy and labor not wanting, the industrious settler may hope to make his way, provided the grasshoppers do not forestall the sickle. Having the same capital to begin with in the valley of Lake St. John, the settler, bringing the same labor and energy to bear, will bo independent in a shorter time than he could be in the North West, even with the grasshoppers left out of the question. For there is one source of danger in Manitoba that need never be feared at Lake St. John, under similar circumstances be it understood, that is, with equally available means of communication for both, and it is certain to be encountered, sooner or later by the settlers in the Canadian North West as it has been several times by those in the contiguous States of the American Union.

Is it not well known that the latter, instead of taking their crops of Indian corn to market, have frequently found it preferable to use it as fuel with which to warm their houses. Is it because the set lers in the North West of the Dominion are still further from a market for their produce that they may consider themselves safe from a similar alternative? Would the settlers near Lake St. John ever have the shadow of such a danger to fear? No, if the means of communication, such as are lavishly provided in the North West, even in advance of settlement, be not totally refused to the brave habitants who have been settled for five, ten, fifteen and twenty years on the borders of the lake. Notwithstanding the advantages offered by the country of their adoption, these settlers cannot forget that the sole obstacle which now opposes their progress is perhaps a greater drawback than the scourge of grasshoppers and the remoteness of their locality are to those of Manitoba. It cannot be too often repeated that the one hundred and twenty. five to one hundred and fifty miles of forest separating us from a market will always be an insurmountable barrier to the development of colonization in this beautiful valley, unless it be decided to proceed with the construction of the railway so long promised.
ast doubt. Let the if when they left other capital than their homes and oot with the same have arrived at start with, there province than in eessary to have at a of money, and hope to make his Having the same settler, bringing in a shorter time oppers left out of a that need never be it understood or both, and it is in the Canadian tiguous States of
their crops of to use it as fuel is in the North eir produce that e? Would the dancer to fear? rovided in the refused to the d twenty years s offered by the re sole obstacle wback than the are to those of ed and twenty. from a market at of colonizawith the con-

Tithout this great work, which our settlers are still waiting for, though with shaken confidence in view of the inaction of the company which has been so generously subsidized by the Government of the province and the city of Quebec, without this work, I say, the ten counties, which might be laid out in the magnificent country of the Lako St. John valley, will not be opened up for perhaps two hundred and fifty or three hundred years. By pushing it forward without delay, the desired result may be attained in twenty-five or thirty years.
(P.-II. Dumais, 24th June, 1878.)

## LITTLE PERIBONKA RIVER.

Taking as our point of departure a post planted on the north bank of the said river, we chained it from its mouth to its source, taking note of all its windings, marking the miles throughout, meeting very few impediments, and not losing a single day.

We encountered on the 8 th, 12 th, 14 th, 16 th, 23 rd , 56 th and 78 th miles, falls varying in height from 10 to 30 feet; the principal rapids are on the 11th, 13 th, 25 th, 36 th, 40 th and 78 th miles, measuring from two to eighty chains in length. The lakes are of small extent, the largest of which I explored, supply the small tributaries, which flow into the river on each side. On the 51 st mile a brulé commences and extends to the 78 th mile; fire has destroyed all the primitive forest, but a new growth of scrub pine, poplar and white birch is scattered over the mountains and clothes a great part of the flat lands.

The mountains appear on the 34th mile, bordering the river on both sides as far as the 57 th mile ; they then diverge from it principally on the west side, approaching it again or the 74th mile, and terminating at the height of land in small round hills which surround the borders of the lakes and small islands sloping down to the level of the horizon in a north-west direction.

The species of lumber which predominate here are the grey spruce, the balsam, white birch, scrub pine or cypress, birch, poplar, white and yellow pine, cotton wood, poplar, ash willow, alder, white wood, nut hazel, mountain ash and soft maple.

The land, generally flat or slightly undulating for the first forty miles is composed of grey and yellow clayey soil, alluvion mixed with sand 0 the banks of the river, and covered with a rich mould on the principa plateaus.

Those mountains which are rocky and covered with yellow sandy soi are clothed with black spruce, white birch and halsam, with a few pine here and there ; the loftiest do not exceed a thousand feet in height.

On the 57 th mile the mountains increase their distance from the river the valley widens by degrees and forms a basin from three to five miles in breadth, terminating at the foot of the great rapid on the 77th mile

This basin was formerly full of water forming a large lake, but sinos the excavation of the natural dyke which was formed by the mountain on the 56 th mile, it has become empty and nearly dry with the exception of some small lakes and winding streans flowing from them, which vary the uniformity of the land now slightly undulating.

Were it not for the old burnt trunks of trees, here and there, overtopping the forest, the new growth of cypress only twenty to thirty years old, of vigorous growth, and closely packed along the two banks of the Peribonka as far as the mountains enclosing the basin, we should be inclined to believe that these young trees were the first production of a virgin soil newly fertilized.

The sources of this river are situated on the $h$ ight of land overhanging on the east the valley of the Great Peribonka, and on the west those of the rivers aux Rats and aux Foins, both tributaries of the river Mistassini.

The principal fork of this river is situated at some chains' distance on this side of the 14 th mile post, at the starting point of a line which measures eight miles and ''irty-two chains, running due west as far as the western bank of the Mistassini, at a point 11 $\frac{1}{2}$ chains from the post between the 13 th and 14 th ranges of the township of Parent, on its north-east outline ; this pricipal fork measures 75 links in breadth at its confluence and flows in a north-westerly direction.

The other tributaries are merely brooks; on the course of one of them about two miles from the river, there are three or four hundred pine trees fit for trade; this stream flows into the river on its east bank at the beginning of the 43 rd mile.
e first forty miles xed with sand oir on the principa
yellow sandy soil with a few pine t in height.
ice from the river ee to five miles in 77th inile
ge lake, but sinoe the mountain on the exception of a, which vary the
and there, overy to thirty years wo banks of the , we should be $t$ production of a
ht of land orernd on the west ries of the river
ins' distance on of a line which vest as far as the he post between s north-east outconfluence and
of one of them dred pine trees at the beginning

At the 61 st mile, on the heights bordering a stream flowing from the west, some scattered pine trees overtop the elumps of green woods spared from the fires.

The pine trees on the proper course of the Little Peribonka river, are scarce and can only be made use of by those who will, at the same time, require the spruce.

The quality of the soil on the first forty miles, though not superior, is still worth cultivating. The land is level and covered with all the species of timber found on the south bank of Lake St. John.

Should the ralley of Lake St. John ever be crossed by a railroad, this northern part of the lake would soon be sought out by settlers and become as flowishing as the localities already settled.

The traverse line at Mistassini crosses a country perfently level and fit for clearing, with the exception of two or three marshes extending northward, and the bottom of which is composed of sand covering clay ; the remuinder is well wooded and of good quality. The pine trees on the borders of the Mistassini have been mostly cut, and nothing now remains but the new growth.

The variation of the compass on the height of land, from astronomical observation, is $21^{\circ} 15^{\prime}$ west. I further discovered a slight increase in the rariation by the angles of the courses, as I ascended the river.

In conclusion, I have to mention that at the entrance to the Great Periboika niver, the natural meadows cultivated last autumn by the settlers of Roberval and Ashuapmouchouan gave a return of several thousand bundles of hay of very good quality for cattle, and which horses do not reject. One of these meadows is situated at the entrance of the Little Peribonka, and has also been cultivated.
(P.-H. Dumais, 22nd June, 1875.)

## RIVER SHIPSHAW.

I have completed the scaling of the river Shipshaw from the rear line of the township of Simard for 150 miles going northwards, including the lakes forming its extensions.

The rear line of the township of Simard according to a bearing which I took on the spot runs north $59^{\circ} 15^{\prime}$ west, astronomically, or $76^{\circ} 75^{\prime}$
according to the compass, the variation being $17^{\circ} 15^{\prime}$ west. This line, with the first course of the scaling formed an angle of $56^{\circ}$ on the theodolite which was used for the triangulation and our geodesic calculations.

Ascending the river from the starting point, its general course is north east for a distance of five miles. Then turning abruptly to the east, it keep, that direction, taking in the expansion of a narrow lake for ten miles. This lake is a small sheet of water, dotted with some islands, bordered by a very irregularly shaped bank, and indented by several bays which form boldly defined promontories. Above this sheet of water, the upper course of the river is nearly northwards to the intarsection of the rear line run by us of the limit No. 64. The river in some places narrows like a brook, but with very strong current.

To this point, the land on both sides of the river is occasionally rough and bare. However, there pre extensive intervals of better soil, at different distauces from each other, on which white pine of fine growth abounds and may have great commercial importance. Attempts are being made at present to work it, and it is not improbable that before long lumbering establishments will extend into this region, because the river offers great natural facilities.

Ascending as far as the 24th mile, the river passes through a rich alluvial plain producing pine and white spruce in abundance. This part of the river occasionally flows through narrow gorges, dashes over heary rapids, or hurls itself orer steep falls. Then taking a more easterly direction, its course to the thirty-third mile is almost everywhere abrupt, rocky and steep. Precipices, with inaccessible sides, rise to great heights and, at moderate distances, we measured some from 400 to 500 feet high. This perspective is very picturesque, but is hardly one which will recommend this region for colonization or permanent improvements.

In ascending the river, we perceived that its course was formed by a chain of small lakes or an enlargement of about 20 chains. At the head of this sheet of water on the 38th mile, we entered upou a large lake which was soon recognized as the one designated under the name of Ouatchiway, on the descriptive plan accompanying my instructions.

The scenery of this part of Shiphaw is very picturesque ; game and fish of all kinds abound all over. The beaver, otter, mink, marten and fox find in this remote and unfrequented region a safe repair. The principal tributaries are the river Napash and the discharge of Spruce lake.

We found the variation of the needle, at this place, to bn $19^{\circ} 0^{\prime} 60^{\prime \prime}$.

The s mile, that Longitudi

A por Its naked growth of and to atts of the lake direction. has an ave of a mile Ouatchiws island cuts a small fal

From away ; bu beaches. T bay, the b line. As $f$ as worthy of the rall the countr of hare rod stunted bl

The through a 67th mile. on each si with smal up of brok ralleys th

Beyol susceptill the soil su

In as branch ru branch, n
st. This line, wit! min the theodolite lculations.
al course is north. the east, it keep. r ten miles. This ordered by a very aich form boldy $y$ per course of the ne run by us of brook, but with
ccasionally rough soil, at different growth abounds being made at long lumbering iver offers great
ough a rich alluce. This part of aes over heary sterly direction, rupt, rocky and heights and, at feet high. This will recommend
as formed by a s. At the head rge lake which f Ouatchiway, ; grame and fish and fox find principal tribu-

The scaling of the shores of lake Ouatchiway was begun at the 38th mile, that is to say, at the point where the regular course of the river ceases. Longitudinally, the great lake trends from south west to north east.

A portion of the eastern shore is open and exposed to all the winds. Its naked and shelterless cliffs and its rocky soil have produced a stunted growth of wood, which seems to choose the poorest soil on which to grow and to attach itself to the fissures in the bare rock. The north-eastern end of the lake spreads out into a deep bay, which forms irregularities in every direction. At the 50 th mile we reached the discharge of the lake, which has an average width of two chains and which we scaled for three-quarters of a mile to the west to there take up again the continuation of lake Onatchiway. This detached section has a lozenge form. A pretty large island cuts transversely the current, which is powerfully attracted towards a small fall on the 50 th mile.

From the shores of this lake, the mountains recede and the banks fall away; but sometimes they come down to the water's edge in wide, low beaches. These beaches have long, gentle slopes. West of the great eastern bay, the bank becomes more regular and presents an unindented shore line. As far as this, there are few spots which could be reasonably claimed as worthy of attention for agricultural purposes. Portions of the lower part of the ralley produce good white pine, but the upper parts, and especially the country surrounding the lake, is exclusively made up of a succession of hare rocky headlands, where the forest growth is chiefly composed of stunted black spruce and dwarf cypress.

The waters which form the discharge of lake Ouatchiway creep slowly through an immense swamp, winding like a serpeut's folds, as far as the 67th mile. This valley is very characteristi $\dot{\text {, }}$, because it is uniformly bordered on each side by a ridge with a little arable soil on it and sparsely clothed with small stunted trees. At some distance in the rear, the country is made np of broken and rocky bluffs, intersected by narrow valleys. In these ralleys there is an immense quantity of tamarac.

Beyond these valleys to the 70th mile, we remarked several spots susceptille of tillage ; these spots are occasionally pretty long and wide, the soil supporting a growth of good ash, birch and white pine.

In ascending this valley, we scaled by mistake fourteen miles of a branch running westward, which our gude took for the main river. This hranch, navigable for canoes, traverses a mountainous country with steep
and abrupt hills. At the upper extremity, the mountains are bare and rise to a height of 700 to 800 feet above the river.

According to the scale of the plan accompanying my instructions, we should have reach great lake Pomouscachiou, and moreover we noted that the waters had apparently very much diminished. After mnuch uncertainty as to the real course of the survey, we made an exploration to the eastward through a rich level valley supporting a growth of all kinds of timber, which led me to the beginning of an immense lake dotted with islands, which we recognized as lake Pomouscachiou. After a laborious crossing, we rejoined our expedition next day. We had previously scaled a mile of the eastern branch, and it was ascertained that the two branches carried about the same volume of water at their forks.

On the 82 nd mile we reached lake Pomouscachion. In its general aspect, this lake does not materially differ from the others in the valley described in this report. The country along its lateral shores is nearly everywhere rocky and bare. The banks are in part steep and abrapt and often mountainous. We noticed, however, some patches of excellent land, with a pretty level surface and covered with a vigorous vegetation, but nowhere of large size in the immediate vicinity of the lake

The continuation of lake Pomouscachion is a fine sheet of water surrounded by picturesque hills. Its shore line is very regular and broken by no projection or promontory. The banks at the northern end are less regular, as they form there numerous coves and deep narrow bays. The extreme length of the two sections of the lake, including the sinall depres. sion which separates them, is 58 miles.

The river above the lake, after leaving ground pretty broken at its mouth to the 150 th mile, winds through a gr at alluvial plain almost exclusively covered with red pine. We saw no mountains or hills in this quarter. The banks of the river are generally low and the stream, after travering a flat, wet tract, spreads out into marshes at the northern end of the 150 th mile, where we planted the last marked post of our survey.

The general aspect of this last portion of the survey presents nothing attractive. Vast swamps covered with tall rushes stretch away for long distances and swarm with aquatic birds. As these swamps are on the level of the river, we think it would be possible to artificially drain them There are less repulsive spots-rich plains, the soil of which should be valuable, judging from the abundance and rariety of its regetable and forest

The ur surve. ng point. miles to $t$

In cor n the run with the 1

The $r$ nore or le $t$ the nar calculatio

Traci line pare we interse river, but

As in
$s$ are bare and rise
instructions, we er we noted that nuch uncertainty $n$ to the eastward kinds of timber, ed with islands, borious crossing, scaled a mile of branches carried

In its general is in the valley shores is nearly and abrapt and f excellent land, vegetation, but
sheet of water ular and broken n end are less ow bays. The e small depres-
broken at its 1 plain almost or hills in this stream, alter northern end our survey. esents nothing away for long. ps are on the y drain them hould be valuble and forest

The calculation of the latitude showed that the last point reached by our survey was by linear measure 84 miles in a direct line from our starting point. According to the same calculation, the last station should be 35 miles to the east of the starting point.

In conformity with your instructions, the last part of my survey consisted in the running of a line connecting the river Shipshaw at the 150 th mile with the river Peribonka.

The route which I should follow as the likeliest to traverse a country more or less unknown promised to be difficult, and I decided to strike across at the narrowest and most advantageous point, which, according to my calculations, was at the 150 th mile.

Tracing a meridian, I took from it an angle of $75^{\circ}$ to the west and ran a line parallel to the township of Simard for 11 miles and 4 chains, where we intersected the river Peribonka. We then searched for a post on that river, but found none.

As in other parts of the country where the Laurentian system prevails, the region traversed in this exploration is rocky and sterile.
(Geo.-B. DuTremblay, 15th July, 1875.)

RIVERS VALIN, BETSIAMITS, SHIPSHAW AND PERIBONKA.
I scaled the river Valin to its principal source, and part of the river Betsiamits, besides performing other surveys between the rivers Shipshaw and Peribonka in the county of Chicoutimi, and I have now the honor to report my operations and the results of my examination of the principal geographical features of the ground adjoining the rivers surveyed.

We first reached the intersection of the rear line of the township of Trem blay on the river Valin, which we had not followed until then on account of the steepness of its banks and the inaccessibility of its rapids.

Having no exact knowledge of the region I was about to visit, I hired a guide, who took me up the river Valin to its source, beyond which a short portage brought us to the headwaters of the river Betsiamits, by which we descended to great lake Pipmaukan, whence we ascended another large tributary of the river Betsiamits, the river à l'Epinette, to a portage well
known to the Montagnais under the name of the Portage à l'Aviron on the river Shipshaw, and thence by another great portage which finally brought us to the river Peribonka. It took us three weeks to clear a passage for ourselves and to ascend the river to its source.

We took levels at different points, which showed that the river falls in the arerage proportion of 100 feet per 14 acres, that is to say, 3,800 feet in 18 miles, as far as the height of lands dividing the waters which flow to the Saguenay and those which flow northwards towards lake Pipmaukan. We had daily falls of snow which rendered travelling sometimes exceedingly difficult, until we reached the highest point of this region, where the snow was 10 feet deep at the beginning of February.

The general vegetation to this point has taken root in a rocky soil, composed of limestone and poor sand. The prevailing timber denotes a poor, barren country ; nevertheless. I remarked some growing pine of good quality, varying in dimensions between 10 and 24 inches in diameter. White spruce is the predominating wood in this region.

The river Valin is bordered by steep, rough banks, which, with the succession of mountains that adjoin it and which seem piled one upon top of the other, present the most picturesque effects; and, although the country is barren, the scenery is very attractive. The hills rise to - great height, $\therefore$ measured some of $540,300,607$ and 720 feet.

The summits of these mountains are generally smooth and white, and their steep flanks offer a striking contrast to the small plateaus which surround them. The forest growth everywhere is stunted, but it is only on the summit of the headlands and in places exposed to the high winds, that it is sickly-looking.

Near the township, the forest is more open and the timber of good quality and comparatively large. The steep hills show the same varieties of rocks ; we saw some streaked, coarse-grained masses, composed of white and dark feldspar and quartz. Among other substances of economic value, the rocks just mentioned contain limestone and schists which in some cases may be used as whet-stones.

The sources of the river of which I am speaking are on the crest of the mountains which border the Saguenay; and its principal forks are on the first, third, eighth and tenth miles. All its tributaries are large enough to float saw logs, but are not navigable for canoes on account of the rapids and falls.
e à l'Aviron on the ich finally brought lear a passage for at the river falls in say, 3,800 feet in ters which flow to lake Pipmaukan. times exceedingly a, where the snow
ot in a rocky soil, timber denotes a ving pine of good hes in diameter.
which, with the iled one upon top ough the country 0 - great height.
$h$ and white, and plateaus which , but it is only on high winds, that
timber of good e same varieties mposed of white economic value, ch in some cases
on the crest of pal forks are on re large enough int of the rapids

On the 2nd February, we crossed a portage of a few chains to the lonres of the river Betsiamits which we descended by following its course and taking all the angles possible along the same to the 83rd mile, where we intersected lake Pipmaukan after crossing lake des Isles, lake Maucouche, lake Istamanie, \&c.

My operations on the Betsiamits were begun on the 2nd February and terminated on the 19th March.

The lakes which form the headwaters of this river are shallow and are fed by several small streams or brooks which take their rise in the neights forming the watershed of the Saguenay and the north. The chief ributaries are on the third, fifth, tenth, twelfth, fifteenth, sixteenth, wenty-fourth, forty-first, forty-fifth, forty-sixth, forty-seventh, seventyuinth, eightieth, eighty-second and eighty-third miles. We met no falls along its course. The ground slopes slightly towards the north and gives the waters only a quiet flow. Some small rapids occur on the twentyfourth, thirty-second, thirty-third, thirty-eighth, forty-first, seventy-second and seventy-fourth miles. We measured falls

> At the 18th mile, of. 17 feet
> At the 41st mile, of. 19 "
> At the 75th mile, of. 22 "
> At the 79th mile, of......... .......................... 79 "

We then endeavored to strike the river Portneuf, but found it impossible to do so, before reaching lake Pipmankan, where we took an astronomical observation and ascertained the variation to be $16^{\circ}$ west.

To identify a point included in the survey of the river Betsiamits, I scaled the south-west point of lake Pipmaukan and ran a secondary line to the Portage à l'Aviron, which I reached on the 10th March. Along this fiver I crossed several lakes. This section of the region is furrowed by steep mountains covered with stunted black spruce. The land is altogether barren. The predominating timber is black spruce, cypress and balsam, of small growth.

Conformably to your subsequent instructions, I devoted my closing operations to running a verification line between the rivers Shipshaw and Peribonka. Taking advantage of the most accessible ground, I chained
westward to the post of the 60 th mile of the river Peribonka, which I reached on the 1st April.

Like the remainder, the region traversed during this exploration is rocky and barren and will never be valuable for farming or lumbering.
(Geo.-B. DuTremblay, 14th June, 1876.)

## RIVER VALIN, NORTH BRANCH.

Conformably with my instructions for the survey of the north branch of the river Valin, dated 17th January, 1887, I have the honor to submit herewith my report of the work done:

Starting from the confluence of the said river, 1 followed the windings of its course up to its source, planting mile posts along the route. I found falls, on the 1st, 6th, 13th and 14th miles, of from 10 to 30 feet in height; the principal rapids are on the 1st, 2nd, 5th, 6 th, 13 th and 14th miles. These rapids are rery long. Several streams flow into this tributary ; the chief of them is the discharge from lake Charles, in the middle of the 2nd mile. The land through which I passed is generally unsuitable for agriculture, the soil is part yellow and part of whitish color, yet a rich green forest of primitive growth covers the country. At the point of departure between the 1 st and 2nd miles, fire has destroyed a quantity of pine and other useful woods, leaving the land rough and bare. Between the 17th and 22 nd miles, only black spruce and other small size woods are tound, which are the production of a poor soil.

Vely high mountains line the river, on both sides, between the th and 13th miles. All the mountains, on which a deposit of soil is found, are timbered with red birch and grey spruce. The highest mountains are found between the 11 h and 13 h miles.

The richest tract of land, as regards soil and productions, lies between the 13 th and 17 th miles. There, the river after having left a broken and uneven country, winds through a section of land whose surface is pretty even and is covered by a vigorous vegetation. The principal kinds of wood are pine and spruce ; there is also considerable tanarec suitable for commercial purposes. Ererywhere else the soil is broken and poor, and is covered by stunted black spruce and balsam. On the 20 th mile, on an
elevatio quantit

In
ribonka, which
s exploration is lumbering.

June, 1876.$)$
e north branch onor to submit
d the windings route. I found feet in height ; nd 14 th miles. tributary ; the dle of the 2nd itable for agriet a rich green int of departure ity of pine and ween the 17 th ods are tound,
tween the th oil is found, are tains are found
s, lies between a broken and arface is pretty 1 kinds of wood itable for compoor, and is th mile, on an
elevation bounded on the west by a stream coming from the north, I saw a quantity of tamarac and the trunks of old trees.

In conclusion, I believe that lumbering could becarried on with profit on this branch of the river Valin; but it is not possible to settle it as a farming country.
(Geo.-B. Du Tremblay, 7th May, 1877.)

## RIVERS A MARS AND HA! HA!

From the point of departure to the third mile, the general aspect of the land is undulating and very easy to cultivate. The soil is adapted to culture; the only wood met with being young white birch on the banks of the river. It is of divers species further on. From the third to the seventh mile, fire has completely destroyed the timber. The general aspect of the land, however, is precisely the same as that previously described and the sance may be said of the soil. From the seventh to the thirty-fourth mile, spruce, fir, white birch and cypress are to be met with in abundance. From the Iwentieth mile, the timber diminishes in quantity, and fir, spruce and white birch are only encountered.

The soil seemed to me suitable for cultivation to the neighborhood of the twentieth mile. From this point to the headwaters of the river, it is of inferior quality. The area comprised between the thirty-seventh mile and lake a Mars is a swamp supporting a sparse growth of tamarac, mixed with a few firs and white birches. Towards the twenty-fourth mile, the river is bordered by high mountains, which continue to its headwaters. They are about a mile back from the river, but sometimes they close in upon it so much that only its waters separate them. These mountains, with the exception of a few in the upper part of the river. are wooded with white birch, spruce and fir. I met no pine ; but a few stumps of this timber seen on the first mile satisfied me that it grew there formerly, but not in large quantity.

On the seventeenth of February, I completed the survey of the river à Mars, and, on the following day, I started to descend the latter, reaching the sonth west line of the township of Bagot (the point of departure) on the twenty-fifth. On the twenty-seventh, I proceeded to the south-east line of Bagot in order to immediately begin the survey of the river Ha! Ha !

On the following day, after having found the point of departure, [ began the survey of said river, and in the evening, I took an astronomical observation at the first station to find the variation of the needle. From the point of departure to great lake Ha ! Ha ! the prevailing timber is spruce, white bireh and cypress, and in abundance. I also saw a few elm and ash, but not in any great quantity. The spruce is good. The general aspect of the land is undulating and the soil of good quality. The banks of great lake Ha ! Ha ! gradually rise to a considerable height.

From the great lake to the tiventy-seventh mile, the timber is the same as in the previous section. The appearance of the land is undulating, and, starting from this last mile, a chain of mountains borders the river to its sources. From the twenty-seventh mile upwards, there is not so much timber; and, as on the river à Mars, I met no pine, the little that was ever on it having been removed long ago.
(F. Vincent, 16th May, 1882.

## RIVERS UPIKAUBA AND AUX ECORCES.

Starting from lake Kenogami, at the mouth of the Upikauba, I scaled that river for a distance of about 60 miles and the river aux Ecorces for 50 , going generally south-east on the Upikauba and south-west on the river aux Ecorces. The average breadth of the Upikauba is about $2 \frac{1}{2}$ chains, and that of the river aux Ecorces about 3 chains.

The aspect of these rivers and their banks is rery picturesque. The lower tell miles of the Upikauba are all rapids. This portion of the river is bordered by steep mountains, from which the timber has been all burnt off. In rear of these mountains, however, the soil is covered by a magnifi. cent iorest, consisting of merchantable white spruce, black spruce, balsam and white birch. Higher up, as far as I went on the river, rapids and still water alternate and contrast with each other. Here, too, the river is bordered by mountains, but of lesser height and at greater distance. There is also a rich growth of timber, especially of merchantable white spruce, but this wood exists in still greater abundance on the banks of the chief tributary, the Little Pikauba. The land here is less monntainous ; there are only a few slight elevations rising above generally level ground.

The course of the river aux Ecorces presents about the same appearance. Five miles of rapids, from the mouth up, after that still water, a
few s1 side, g by fine Upika
of departure, [ n astronomical edle. From the aber is spruce, $v$ elm and ash, eneral aspect of janks of great
ber is the same dulating, and, the river to its s not so much that was ever

May, 1882.
auba, I scaled Ecorces for 50 , t on the river $2 \frac{1}{2}$ chains, and
aresque. The on of the river oee:1 all burnt by a magnifi. pruce, balsam pids and still er is bordered There is also a uce, but this hief tributary, re only a few
same appearstill water, a
few small rapids, and a lake bearing the same name. The land on each side, generally level, though a few small elevations may be seen, is covered by fine forests of merchantable timber of the same kind as on the river Upikauba.

This part of the country also offers advantageous features. There are almost as many mill sites as there are rapids. Fish abound in these rivers. Already there are a number of lumbering establishments begun on the river Upikauba and its tributaries, the Little Pikauba, the Upika, the Little Pika and on the river aux Ecorces and its tributary, the river aux Canots.

For a long time yet, there will be timber there for lumbering purposes. Lastly, the land, being in some places of excellent quality, is well suited to colonization and we may hope when communications are more developed in a future more or less distant to see many prosperous settlers there.
(J. Maltais, 18th August, 1886.)

## COUNTRY AROUND LAKE ST. JOHN.

I have the honor to transmit for the information of the Government a report on the explorations which have been made under my superintendence : -

1. Of the lands comprised within the western limit of the township of Delisle, prolonged to the river Peribonka, on a depth of ten to tweive miles, north of Lake St. John.
2. The tract lying between the rivers Metabetchouan, Caron, Mesy and Plessis.
3. The residue of the township of Demeules.

After having traversed the above-mentioned tract No. 1, in every direction for nearly a month, I became firmly convinced that it is, in every respect, most advantageously qualifed for colonization. It also offers great facilities for carrying on every branch of industry by means of the power supplied by the numerous streams, falls, \&c.

The tract lying between the mouth of the river au Cochon and that of the Peribonka rivers, as far as the falls on these latter, is so flat that in some places, when the snow melts, the water remains a long time on the ground
and eren, on some few patches of considerable size, retards the growth of the timber. It is on this account that it has been said by some that these lands are swampy, but this idea is erroneous. Notwithstanding the heavy rains which had fallen during the month of July, the water, at tis tine of my visit to the locality, had completely disappeared, or remained to a depth of only two or three inches in the moss. These lands may even be drained with facility. In these co-called swamps there is an average thickness of only seven to ten inches of turf, overlying excellent allurial land. I estab. lished this fact by examinations at several different places.

Apart from these low grounds, the rest of the tract in question may be easily drained. The soil is entirely allurinm, a rich yellow earth, suitable for any kind of crops. The part near the lake is nine or ten feet above high water-mark, and there is consequently $n 0$ danger of inundation from that side ; while the banks of the rivers Peribonka are from eighteen to twentyfive feet in height. I found here many different species of wood; balsam, spruce, white birch, yellow birch, elm, ash, moantain ash and alder, the white spruce predominating. They are all of very fine growth, indicating a rich soil. Wherever I went throughout the whole tract, I did not find a single rock.

Both the Grand and Little Peribonka rivers are quite aavigable up to the first falls. The lands bordering on them for a distance of ten miles above the falls bear the same general aspect as those above described. The soil there also is in a great part alluvinm. There are, however, some slight elevations, where the soil is richer, though of the same composition. In the portion adjoining the township of Delisle, these elevations are more marked, and contain a lighter rich yellow soil, upon which pine grew plentifully in former times. The woods now standing are the same as those mentioned above, the merchantable timber being chiefly spruce. There are no rocks to be seen. From the rivers au Cochon and à la Pipe, going towards the east the land is still of the same character, except that the elevations are still greater ; and, while the soil upon them is fit for cultivation, they will always remain an obstacle in the way of farming operations. It will be readily perceived that this tract offers great advantages to colonization ; it is, in my opinion, the finest part of the comntry around Lake St. Jchn.
2. Leaving the Peribonka rivers, I proceeded to the south of the townships of Plessis, Mesy, Caron and Metabetchouan. The north east portion of these lands, between the discharge of the lake Belle rivière and the river aux Ecorses is rery hilly and rocky. The soil in the depressions between the hillocks is of good quality, fit for cultivation. The hillsides themselves
are part wood of tamarac not suse them. I this loca surveye

The
lake Bel for a dis aspect, farm lot

Sou of the la almost l for culti are very which t ment of along th the Quel far as lal
the growth of ome that these ding the heavy $r$, at tise tine of ained to a depth ven be drained ge thickness of land. I estab.
aestion may be earth, suitable cet above high ition from that een to twenty. vood ; balsam, and alder, the th, indicating did not find a
avigrable up to en miles above The soil there ght elerations, $n$ the portion marked, and plentifully in ose mentioned re no rocks to rards the east ions are still y will always ill be readily ion ; it is, in 111.
of the townast portion of ind the river ons between is themselves
are partly covered with earth, and are, like the dales, well timbered with wood of fine growth, balsam, spruce, white birch, poplar, black birch, tamarac and alder; the spruce being the most plentiful. These slopes are not susceptible of cultivation, on account of the sioall depth of the soil upon them. I do not think that farming could be carried on with advantage in this locality at present. I would recommend, however, that the lands be surveyed, as they would make excellent firewood lots.

There are four settlers established on the east of the discharge of the lake Belle rivière, on the Quebec road. The land in this neigborhood, and for a distance of two miles in an easterly direction, presents a more favorable aspect, being less hilly and rocky, and may be advantageously divided into farm lots.

South of the townships of Caron and Metabetchouan, from the discharge of the lake Belle riviere as far as the river Metabetchouan, the land is almost level and the soi' a rich yellow earth of good quality, very suitable for cultivation, though somewhat rocky. The environs of lake à la Carpe are very fine in every respect, covered with many varieties of timber, among which the spruce largely predominates. The roads required for the settlement of these lands would be the continuation of that now being made along the east bank of the river Metabetchouan, and another starting from the Quebec road and following the central line of the township of Caron as far as lake à la Carpe. These routes are shown on the plan annexed hereto.
3. The residue of the township of Demeules is generally stony and unfit for cultiration, except only at the eastern and western extremities; that is to say, that about eight square miles at each end of the township might possibly be divided into farm lots. These portions, although hilly and stony, contain good land. The part unfit for cultivation is covered with young cypress, while the extremities are well timbered with various kinds of wood. I think that in subdividing this residue it should be laid out as firewood lands.
4. On the 22nd of September, I had completed the explorations, which by your instructions dated 14 th June, you had directed me to make. I then received from the Rev. Mr. Lizotte, cure of Roberval, the new instructions by which you directed me to go and explore the lands in rear of the townships of Charlevoix, Roberval and Ouiatehouan.

I shall treat first of the parts above the to wnships of Roberval and Ouiat. chouanish, as the lands in that quarter are alike in character. This country
is not absohntely level; it rises some what in the shape of an amphitheatre, not very marked, on each side of the siver Oniatchouanish, but more distinct in the portion to the south-west of that river. The soil in the neighborhood of the river is an alluvial earth, while in the higher parts it is a strong, rich, yellow earth, of good quality. There are very few rocks. This land is well covered with various kinds of wood - spruce, bulsain, black and white birch, poplar, ash and mountain ash, the spruce prevailing. I observed no nutural water power in this part of the river Oniatchouanish. In the part above the township of Charlevoix, west of the LaTuque line, and for a depth of about seven miles, or as far as Commissioners' lake, the country is very hilly, but suitable for eultivation. The hollows between the rocks and mountaine contain good land; even the hillsides are to a large extent cul. tivable, but the soil upon them is inferior, being a very compact yellow enrth.

In the valleys, and especially in the inmediate neighborhood of the township of Charlevoix, the timber is of fine growth and various kinds. That upon the heights has been completely destroyed by fire.

I would strongly recommend the survey of these lands, which are especially favorable to colonization, both on account of the richness of the soil and their proximity to the settlements already formed. I have shown, with care, on my plan, the manner in which the lots should be laid out and the positions of roads.
(.John Langlois, 13th November, 1883.)

REGION ATONG TLIE " DES MARAIS" ROAD.
In obedience to your instructions addressed to me from Quebec on the 2end October, 1863, I have the honor to forward you my report of the exploration of the land adjoining the colonization road of Charlevoix, commonly called the "Des Marais" road.

This road, besides being the only means of easy communication between the new but already very prosperous settlements of L'Anse S't.Jean and the older centres, is also the most direct route for the population of the lower part of the councy of Charlevoix io communicate with the Upper Saguenay.

The I he fill of comects Murray ri lollows a camp oce in getting survey in miles and

In th and a part the lands used by t inferior to ration as

From the middl in several the line o comuting quality of apply.

The orer two cousists of and bespe tillage, wh of Charlev surface, wi the land i the west s for the lot: in its asce with the 1 Agnes roa

From to me to r somewhat
an amphitheatre but more distinct the neighborhood $t$ is a stroug, rich, This land is well black and white 5. I observed no ish. Int the part e, and for a depth country is very 1 the rocks and arge extent cul. compact yellow
hborhood of the d various kinds. re.
ands, which are richness of the I have shown, 1 be laid out and
nber, 1883.)

Quebec on the y report of the harlevoix, com-
communication L'Ause St-Jean pulation of the ith the Upper

The line of the road, as laid down by the poople of Murray Bay, during the tall of 1862, slarts at abont four miles from the village of Nairue and comects with the Queen's highway which follows the eastern side of the Murray river. Thence, it inclines to tho east for about $1 \frac{1}{2}$ mile and then follows a general north-west course for about 4 miles to reach an old lumber camp oceupied at the time of my passage by hubitants of Murray Bay engaged in getting out tamarac knees. At about 4 chains beyond this camp, the survey intersected the rear line of the seigniory of Mount Murray, distant 5 miles and 7 chains from the settlements.

In the portion of the seigniory crossed by the line, apart from the first and a part of the second concession, where the soil is of superior quality, the lands are taken up for about a third of the distance; but they nre only used by their owners for their supplies of firewood and the soil, though inferior to that of the first concession, is not without advantages for cultiration as soon as the firewood will have been removed.

From the starting point, the ground is somewhat broken; but, at about the middle of the third mile, it becomes more level, although still broken in several places. Towards the fourth mile, it is level to the intersection of the line of the seigniory, and continues so for two-thirds of the first milecounting from the seigniorial line aforesaid, whence my remarks as to the quality of the soil suited to colonization along this road mors particularly apply.

The level part of the first mile just referred to seemed to extend for orer two miles both to the east and west of the road. The timber, which consists chrefly of white birch, fir and some grey sprace, is of fine growth and bespeaks a subsoil, which, if not very rich, is at least well suited to tillage, when compared with the bulk of the cultivated lands in the counties of Charlevoix and Saguenay. It is composed of a sandy yellow loan on the surface, with a richer subsoil as proved by the vegetation. From this point, the land is not suited to oultivation as far as the post marked 1st mile on the west side ; but on the east side the necessary depth could be obtained for the lots by laying out their frontage perpendicularly to the road, which, in its ascent, slowly follows a slope forming an angle of 5 to 12 degrees with the horizon. This is the "Passe-des-Monts", so difficult by the $\mathbb{S}$. Agnes road.

From the top of the hills to midway on the 3rd mile, the lind seemed to me to present all the qualities desirable for cultivation. The soil, though somewhat rocky, is composed of a good yellow loam supporting a generally
fine growth of white birch and fir. But, from the middle of the 3rd mile the land is hardly adapted to tillage, the pass which the road follows being only about half a mile wide and hemmed in between the mountain on th east side and the first lake des Marais on the west.

On reaching the 4th mile, the mountain recedes to the east and thi plain opens out on both sides of the line to about a mile to the cast and two miles to the west. The white birch and fir are of fine appearance and the soil, not so rocky, seemed well suited to cultivation. As for the climate in this place, I did not note anything more rigorous than in the other part of Murray Bay. There was no snow there yet, though in the iuhabited concessions of Murray Bıy, especially at St. Agnes, the snow already covered the ground at that period of the fall. At 19 chains 80 links from tha 4 th mile post, the line skirts a swamp of 9 chains in length ranning in the direction of the road. This swamp, which was dry when I passed, showed a rich subsoil of loam overlaid by a bed of yellowish earth. The timber chiefly sprace and fir, indicates a strong soil. The mountain disappears to the west, but, on the east side, its base approaches the line to within distance of 8 acres. After leaving the swamp, the ground presents the same uniformity for about 20 chains, when the line, after crossing a brook of 50 links wide, ascends a sort of hog's back for a distance of about of chains at an angle of $35^{\circ}$. Then following tho eastern brink of a deep ravine, at the bottom of which flows the brook just crossed, the line emer ges upon ground which widens rapidly towards the west, while, on the east side, it continues to skirt the ravine to the 5 th mile, where it alse widens until it forms a plateau clothed with a rich forest growth consisting of white birch, balsam, spruce, \&c. The soil is good and seemed to me well fitted for settlements on one range on each side of the line. The surface is generally level, only presenting here and there some slight undulations in this side of the 8 th mile post. Therce, it slopes rapidly to the west approach ing the 3rd lake des Marais and the line descends at angle of $12^{\circ}$ to $20^{\circ}$ to the eastern bank of the lake just named.

From this point, the ground presents no remarkable feature and is hard ly suited to tillage, being hemmed in between the lake on one side and nountain on the other. In this spot, the line deviates abruptly to the east to avoid a momntain at the head of the 3rd lake and runs towards little lake à la Truite, on the banks of which a good camp has been built for travellers and their horses. Near this camp, the cultivable ground would not have the necessary depth for lots between the bases of the two mountains ; but at 10 chains further, on, at the most, it slopes towards the west,

He of the 3rd mile road follows being mountain on th the east and the $e$ to the east and no appearance and As for the climate 1 in the other parts in the inlabited he snow already s 80 links from the th ranning in the I passed, showed arth. The timber tain disappears to line to within a und presents the crossing a brook ance of about 10 brink of a deen ed, the line emerest, while, on the iile, where it alsol growth cousisting eemed to me well 1e. The surfice is ht undulations in he west approach agle of $12^{\circ}$ to $200^{\circ}$
ature and is harlon one side and a ruptly to the east us towards little as been built for le ground would f the two monnowards the west,
fors level at about 10 chains further to the west, and would easily give le depth of two ranges to the base of the mountain.

I may mention that lake à la Truite discharges into the 3rd lake des farais. which in turn dis:harges towards the Siguenay river, so that the gghest point above the level of the St. Lawrence is at this spot, all the rrams previously crossed or followed by the line flowing towards the putheast or south-west. Towards the middle of the 9th mile, the line osses the discharge of the 3rd lake, which discharges. as already stated, wards the north-east. From this point, the ground is a plain for abont two files on each side of the road. The soil seemed suited to cultiration and re timber, composed of white birch, balsam and spruce, is of good growth. $\ddagger 36$ chains, the line crosses a stream of 50 links wide flowing to the north ist. All these brooks would afford sufficient water power for mills of all inds, and the spruce is capable of abundantly supplying all the timber rauts of the setlers. This remark applies equally to the entire tract splored from my starting point at the line of the seigniory of Mount Inrray. The road, which had previously followed a direction almost north orth-west, bends more to the west on leaving the 12th mile and going bwards Cedar lake.

At about 30 chains on this side of the 13 th mile, the cultivable ground stends no further except towards the west, and the distance between the ine and the head of lake des Sables, to the east, is birely 50 chains, a istance which diminishes gradually to 6 chains 20 links on reaching the Bth mile The road follows the west bauk of the lake, keeping the same distance from it for about half a mile. Thence, the ground is not fit for fillage and is alternately level and rolling. The line follows, at a distance of 15 links to 6 chains, a discharge coming from lake Fraser and forming a pond around which, and at several points along its course, there are alder groves.

At 20 chains from the post of the 1 th mile, the line traverses a brule which extends to 50 chains beyond the 15 th mile post, crossing at the same time the discharge of lake Fraser and forming a portage which leads to lake Fraser. This lake, which is followed in the direction of its length for a distance of 34 chains, is separated from Cedar lake by a portage of 20 chains.

Cedar lake, which the line follows on the east side the same as the receding lake, is a sheet of about 160 acrus in supericies, encircled by itree mountains in the form of a tripod, leaving a pass to the north-west and another and easier one to the north-east. The last was followed to
emerge, on a generally north east course, at a small lake of 25 acres superficies called lake Ourson.

The road is clear on the west bank and resumes an almost north-w direction to the intersection of the line with the 48 tin parallel of latitu which forms the dividing line between the counties of Charlevoix a Chicoutimi. This line, determined by calculation only, intersects the ro at a distance direct north of 16 miles and 12 chains from my starting poi at the rear line of the seigniory of Mount Murray, and at 19 chains 60 lin on this side of the 19 th mile of the survey.

At 29 chains 26 links beyond the post marked 18 and 19 , the grou becomes more miform ; the pass extends about 30 chains to the west ai about a couple of miles towards the east; and the soil is well adapted cultivation. The timber is of good growth, and consists chiefly of whi birch and balsam. At about 60 ehains from the last mile, the road descen $2 n$ incline at an angle of $5^{\circ}$ to $15^{\circ}$ for a distance of about 16 chains. Th ground shows a great depression towards the east. The 19 th mile post planted at the north side of an alder grove extending to the eastward an crossed by the line in the direction of its length to its northern extremit On the other side, the land is wooded with spruce and balsam, and the so is a yellow loam, slightly rocky, but well suited to tillage over an area about one mile in width on the east side and two miles and a half on t west. The same distance between the base of the monntains is maintaine the ground being slightly rolling and of the sams quality to the 24th mil where the hills approach each other to a distance of half a mile on th east side.

The line crosses Beaver lake in the direction of its greatest length, a distance of 21 chains 9 links and the road is clear on the east side. Fron the middle of the 22nd mile, the road skirts the western bank of a broo flowing on the same course as the line for a distance of 36 chains 96 link

At the point reached by the line, namely, from the post of the $24 t$ mile, the road turns abruptly to the west upon an angle with the meridia of $56^{\circ}$ astronomical to enter the pass known as the Passe des Roche Here the mountains, distant about $1_{2}^{\frac{1}{2}}$ mile, come together gradually, and, a the 25th mile the pass is barely half a mile wide, the road following th foot of the mountain to the west. At 57 chains 49 links beyond the 27 th mile post, the pass is so narrow that its width is no longer more than chains. This is the most diffienlt spot on the whole line, as well as th most serions obstacle to the opening of this road for the colonization of the
ds adjace
hesitate
ald open entire ro $t$ more th

From th west an timber, nld be di the moun

At the open out right an

This lin ar line of e 12th mil tance of 1 res of arab 105 acres the west fon which mided into ol of lake tronomical interior a the inters thes a dire hains, retu nks, and la ection with

From th cultivable $p$ he mountai oint of the ettling land ion between ant of whi enween the
lake of 25 acres almost nọth-w parallel of !atitu of Charlevoiz a intersects the ro my starting poi at 19 chains 60 lin
and 19 , the grour ins to the west an is well adapted ts chiefly of whi , the road descend ut 16 chains. Th e 19th mile post the eastward an orthern extremit alsam, and the so age over an area and a half on th ains is maintaine $y$ to the 24 th mil nalf a mile on th
reatest length, f e east side. Fror bank of a broo 6 chains 96 link post of the $24 t$ with the meridia Passe des-Roches gradually, and, a oad lollowing th beyond the $27 t h$ nger more than e, as well as th olonization of the
ds adjacent to the line and those of L'Anse St-Jean. Nevertheless, I do hesitate to say that, with an expenditure of $\$ 1,200$, the Government ald open an easy passage for vehicles at all seasons, and the completion of entire road to the intersection of the St. Agnes road would scarcely th more than $\$ 6,000$ to $\$ 7,000$.

From the 28 th mile post, the valley again opens out rapidly towards west and more gradually towards the east. The soil is excellent, and timber, chiefly white birch, birch and fir, is of vigorous growth; but it nld be difficult to get more than one township range between the bases the mountains.

At the 29 th mile, the pass widens out to 60 to 80 chains and continueopen out to the 30th mile, when it spreads out into a plain extending to right and left as far as the eye can see.
This line of road does not follow a regular course in general. From the ar line of the seigniory of Mount Murray, as far as about 60 chains from e 12 th mile, its astronomical direction is generally north $4 \frac{1}{2}^{\circ}$ west for a stance of 11 miles and 37 chains, in a straight line, giving about 8,295 res of arable land between the base of the mountains, divided into 79 lots 105 acres each, including the road. Thence, the general course inclines the west and runs north $36^{\circ} 45^{\prime}$ west, astronomical, for 2 miles 74 chains, pon which settlements could be formed over a superficies of 2,520 acres, frided into lots of 105 acres each, including the road. From the southern ad of lake Fraser, the line follows a course generally north $46^{\circ} 45^{\prime}$ west, tronomical, for 75 chains, then turns abruptly to north $20^{\circ} 15^{\prime}$ east by a interior angle of $112^{\circ}$ to the 18th mile, and lastly runs north $13^{\circ}$ west the intersection of the 48 th parallel of latitude. From this point, the line kes a direction north $25^{\circ} 15^{\prime}$ west, astronomical, for about 2 miles 63 hains, returns to a course north $10^{\circ} 45$ ' east for 1 mile, 74 chains and 90 nks, and lastly runs north $56^{\circ} 15^{\prime}$ west, astronomical, to the point of interection with the St. Jean road, where I ended ray operations.

From the intersection of the 48th parallel, the comntry shows some cultirable patches, but few and small owing to the limited space between the mountains, which come together as close as 6 chains at the narrowest point of the Passe-des-Roches. Still, beyond the line, 1,000 to 1,100 acres of ettling land could be found, which would assure a permanent communicaion between Murray Bay, l'Anse St. Jean and the Upper Saguenay, the rant of which is becoming more and more felt as the relations increase petween the populations of those different localities.
(J.C. Desmentes, 4th April, 1864.)

REGION ALONG L'ANSE ST. JEAN ROAD.

After determining by a good astronomical observation the course the line of the Reserve, I prosecnted my operations by beginning the surre of the road at its intersection with the line of the Reserve which I continut to the north-west outline of the township of St. Jean, entering in my not book the course of the survey at each station, together with the variation o my instrument. The laying out of the road being finished, I continued $m$ operations along certain range lines, along which I planted numbered posts corresponding to those on the road and showing the frontage of the lots To ascertain the superficies of the lots of a part of the first range, I wa obliged to also chain the depth of this range to the southwestern outline

Along the line traversed, I found the soil poorly adapted to cultiration except along the road, where it is of fairly good quality, especially from the Reserve to number 35, almost wholly composed of clay and alluvion and, on some of the plateaus near the Reserve, of vegetable moild. On the beaches of the river, there are some water-worn stones carried down by the rapidity of the current during the freshets.

From lot 35 to the outline, the land is nut so good or so farorable to vegetation, although pretty fair. It is partly composed of yellow and blach soil and is slightly rocky.

I made no special examination of the other parts of the township which I did not survey, but the surface seemed mountainous.

The lofty headlands which border the Saguenay and which, in sepsrating, form the deep bay known as L'Anse St.Jean, extend across the township in a southwesterly direction, for a distance of two and a half leagues, maintaining about the same height for about a mile and a half, and then falling away gradually until they disappear entirely. There are other small mountains which cross each other in all directions and which are comected with the ones already mentioned. These mountains are corered with growing timber, except a few summits whish are entirely bare of wood, but covered with other vegetation. They are composed of rock overlaid by a light bed of turf. These stratified rocks dip generally towards the east and are mostly composed of granite, feldspar and guartz. Very little good land is seen among these mountains, except a few small valleys on the mountain sloper. thd some narrow ravines.
ation the course eginning the surve e which I continne ntering in my not ith the variation o ted, I, continued $m$ ted numbered post ontage of the lots ne first range, I wa thwestern outline
pted to cultiration $y$, especially from clay and alluvion le moald. On the urried down by the
or so farorable to yellow and black

The tract comprised between these mountains forms the valley of or ttlements of l'Anse St. Jean. This valley is about two miles wide on the hore of the bay, but its width varies a good deal and it is much narrower a some places. The river St. Jean, which empties into the bay, winds rough the whole extent of the valley; it is on chain and a half to two hains wide, and two to three feet deep; but it carries a more powerful ody of water during the freshets. There are three mills on this river: a fist and two saw mills. The grist and one of the saw mills are built on e Reserre, near the mouth of the river, and belong to Mr. Simon Boudrault ; he other is built on lot 37 and belongs to Mr. D. Girard.

The river St. Jean takes its rise in little lake St. Jean, at a distance of 3 miles from its mouth. The river du Portage, the river du Moulin and l the other little streams which drain the valley of l'Anse St. Jean are its ibutaries. It also receives the waters of great lake des Islets, lakes à la alle, à l'Ours and Grenouilles, which discharge into lake St. Jean, with everal other streams which fall into the same lake. From the course of the irers, it can be seen that the great valley, in rear of the township of Otis, which extends to l'Anse St. Jean, slopes to wards the east.

The timber, in the valley of l'Anse St. Jean, is of remarkable size and f much superior quality to that of the Upper Saguenay, as already noted my report of the survey of the township of Perigny last spring.
(G. O. Tremblay, May, 1867.)

## SAGUENAY DISTRICT.

## FROM THE SAGUENAY TO THE BAY OF SEVEN ISLANDS.

In the month of May last, I was instructed by Sir W. E. Logan to make a geological examination of the north shore of the Lower St. Lawrence, from the river Saguenay to the Bay of Seven Islands, a distance of about 200 miles; I was also directed to ascend one or more of the principal rivers on the coast. Those selected were the Manicouagan and Bersimis; the former was surveyed for about forty miles up, while the latter, which had already been surveyed by Admiral Bayfield, was ascended for a distance of thirty miles.

In addition to the economic materials already mentioned, the iron sands of this region, which have attracted considerable attention, may be noticed. The deposits of these sands at Moisie have been examined by Dr. Hunt, who has shown that they belong to the stratified silicious sands of the district, which here overlie the old marine clays, at considerable heights about the present sea level. In many places I observed beds holding so much iron ore as to show dark or nearly black layers among the grey and brown silicious sands. They were seen, of this character, at various places along the coast, at heights up to 100 and even 200 feat above tide-level, while on the Maniconagan river, twenty-four miles from its mouth, where it attains a height of 256 feet above the sea, the banks of sand exhibited the same dark-coloured bands of iron sand, from forty to fifty feet above the water.

On the coast between Portneuf and Sault-au-Cochon, and also between the river St. Margaret and the Bay of Seven Islands, hills of post-tertiary clays, containing marine fossils, and attaining heights of from 50 to 150 feet, are often seen to be capped with from forty to fifty feet of similar fine and coarse brown sand, banded with dark layers likewise charged with black iron ore.

The rich accumulations of ore which are seen along the beach appear, as Dr. Hunt has remarked, to result from a natural process of concentration by the action of the water upon these sands; they were observed in a great many places on the coast, about high water mark, in strips from three to nine and twelve feet wide, aud from two inches to two feet in thickness.
fiten extending, without interruption, for miles. It is said that the visible xtent and the richness of these local deposits is somewhat affected by the arying action of the wind and water. The places at which I noticed these pelts of iron sand along the portion of coast examined are as follows, viz:

1. The vicinity of Tadousac, for a distance of three miles downwards.
2. From Jeremie to Brrsimis, and thence to the Papinachois, a distance ff twelve miles.
3. The peninsula at the mouths of the Outarde and Manicouagan rivers, or forty miles.
4. From English Point to Pentecost river, for eight miles.
5. The coast on both sides of the St. Margaret river, for ten miles; making in all sixty-six miles.

In all these places except the first named, near Tadousac, I think that he quantity of ore is such that it might be collected with profit, especially oy the aid of proper concentrating machinery. Water-power, if needed, is rccessible in several localities near the iron sands; among others, at the alls of the river Baude, on the coast, three miles below Tadousac; at the alls of the Papinachois, also on the coast ; at those of the ()utarde and Manicouagan, at the head of tide-water (respectively twelve and fifteen miles from the general trend of coast) ; at a fall in a stream, on the coast, half a mile north east of Pentecost river ; and at the falls of the St. Margaret, three miles from the coast.

The mouths of the Bersimis, Papinachois, "Outarde, Manicouagan, Pentecost and St. Margaret, all afford safe harbours, with sandy bottoms, which ressels drawing twelve feet of water may enter at high tide, although the access is somewhat difficult, on account of numerous sand-banks. In any of them a wharf extending from forty to fifty feet from the shore would be sufficient to reach the channel.

The surface of the whole region examined, with the exceptions men. tioned below, is broken and irregular. The hills of hard rock occasionally attain a height of upwards of 2,000 feet, besides which there are hills of stratified clays, capped by sand, often rising 200 feet or more; and in one instance near Tadousac, 400 feet.

A very thin soil occasionally occurs on the rocky hills, but generally, orer large tracts where fires have destroyed the vegetation, little remains but a bare surface of solid stone.

On the portion of the coast between the Saguenay and the Outarde, where the soil permits, there is timber of fair size, consisting of yollow pine, spruce, balsam, fir, tamarac and white birch. Yellow pine was formerly cut on the Portneuf river, and considerable quantities still remain on the rivers Escoumains, Sault-au-Mouton, Sault-au-Cochon, Bersimis and Papinachois. Pine logs, as I saw them at the mills, and in the forest, were from twelve to twenty inches in diameter. Beyond the river Outarde no yellow pine is met with, and from thence to the Seven Islands, the other trees are sinaller, and the barren portions are more extended.

From Tadousac to the river Baude, a distance of about three miles along the coast, there extends a belt, less than a mile in width, of yellowish brown sand, mixed with layers of the iron sand already noticed. Following the river just named, for about two miles northwardly, the clays gradually come out from beneath the sand, and afford an excellent soil. The Hon. David E I'rice, senator, informed me that this kind of soil stretches northward towards the St. Margaret river, and is of considerable extent; but it is not accessible for want of a road. On the Little Bergeronne cove and riter, there is a strip of similar good soil, four or five miles long by about a mile wide, and on the Great Bergeronne cove, there are from 1,000 to 1,500 acres of excellent land, yielding good crops of veg tables and all kinds of grain.

From the core last mentioned to the Escoumains, a plain extends from the shore to a bare ridge of reddish gneiss, from two to seven miles inland, and occupies an area of forty to fifty square miles. The soil of this plain is a coarse brown sand, with patches of moss, probably in depressions, and sustains a crrowth of blue-berry and other shrubs, with a few stunted spruce, balsam, fir and white birches. Some attempts have here bean made at farming, but with very little success, except at a few spots on the coast just to the west of cape Bon Désir, where the clay, which underlies this sand, has been uncorered by land slides.

From the village of Escoumains, at the mouth of the river of that name, to Mille Vaches bay, a distance of about iwenty miles, extends a belt of sand like that just described, and from one to two miles in breadth, with occasional protruding spurs of gneiss rock. Here, as before, theonly successful attempts at cultivation are confined to spots where the underlying clay has been exposed by the cause above mentioned.

From Mille Vaches Bay to Sault-au-Cochon, a distance of twelve milss, a similar sand plain prevails along the coast, also extending about two miles inland. From the last mentioned point to the Portneuf river, cliffs of clay
capped $b$ feet. Th iron sand fifty feet or cape! in The bror these clay others ho about fou patches o the Mani the sandy

Alon as may b pany's po Indian Outarde approxim river for : sandy soi
nd the Outarde, g of yellow pine, le was formerly 1 remain on the simis and Papithe forest, were ver Outarde no ands, the other d.
hree miles along yellowish brown
Following the clays gradually soil. The Hon. stretches north. extent ; but it is cove and river, by about a mile 0 to 1,500 acres kinds of grain. in extends from n miles inland of this plain is epressions, and stunted spruce, bees made at s on the coast underlies this
r of that name, stends a belt of breadth, with , the only sucthe underlying
f twelve miles, bout two miles er, cliffs of clay
capped by sand, rise boldly up from the shore to heights of from 100 to 200 feet. These cliffs, which have already been mentioned in speaking of the iron sands, have in their lower part from fifty to probably one hundred and fifty feet of fine blue clay, in which the fossil remains of the mallotus villus or capeling, and several species of recent marine shells, were found imbedded. The brown sand, often forty ur fifty feet in thickness, which overlies these clays, presents alternate coarse and fine layers, and is banded with others holding black iron sand. Beyond Portneuf to Jeremie, a distance of about fourteen miles, the coast is rocky, and affords only a tew isolated patches of sandy soil ; but from Jeremie to Point St. Giles, at the mouth of the Manicouagan, a distance of nearly forty miles, there is a recurrence of the sandy plains, with occasional protruding masses of hard gneiss rock.

Along this coast considerable portions of land are covered with moss, as may be seen just to the east of the Indian village and Hudson Bay Com. pany's post at Bersimis. These sandy tracts include a part of the Bersimis Indian reserve, together with the peninsula between the mouth of the Outarde and Manicouagan rivers, and have an extent which may be approximately estimated at $2 C 0$ square miles. In ascending the Bersimis river for about thirty miles, occasional patches of from 200 to 1,000 acres of sandy soil are met with, lying bet ween rocky ridges.

In ascending the Manicouagan river from a point twenty-four miles from its mouth to the Forks, fourteen miles further, is a reach of deep water, with a gentle current, between banks from ten to fifty feet high, composed of brown sand, with layers holding the usual black iron ore. The river here, as already mentioned, is 256 feet abo:e the sea, and the valley, which is about a mile in width, is walled in by ridges of gneiss rock, rising above it to heights estimated at from 300 to 1,500 feet, often bare of vegetation. This sandy valley supports in most places a stunted growth of sprace, balsam, fir and white birch, but at the Forks, and lor abont foar miles below, the soil is a loam, and produces a growth chiefly of poplars and white birches, which attain a fair size; one of the latter, which I cut down, was eight inches in dianeter at the base, and 102 feet high; its age, judging from the rings of growth, was between sixty and seventy years.

From Point St. Giles to the Godbout river, a distanee of twenty-six miles, the coast is mostly rocky and barren, with the exception of about 600 acres of sandy soil at the mouth of the river, surrounded by rocky gneiss Lills ; thence to English Point, a distance of thirty-five miles, the
country is still mostly barren and rocky. From English Point to Pentecost river, about eight miles, another belt of similar sandy soil occurs, with an average width of from one to two miles.

From Pentecost river in Psinf N t. Margaret. twenty-seven miles, it is again barren and rocky: thence to Seven-Island Bay, a distance of twentyfour miles, and also to a few miles beyond the river Moisie, a further distance of thirty miles, a similar sandy soil oecupies a belt of country, varying in width from one to about twelve miles; the whole giving an area of about 500 square miles. In the rear of the belt between Loint St. Margaret and the Moisie river, bare rocky hills are seen, having an werage height of nearly 1,000 feet.

In tho interior, areas not observed, of the same kind of soil, may be met with; but they are probably small in extent and difficult of access. Although these sandy soils are capable of being cultivated, a superior knowledge of their management is required to do so successfully.
(James Richardson, 18th April, 1870.)

## RIVER SAINTE MARGUERITE.

I began the scaling of the north east branch of this river at its mouth. 1 scaled it to the 48 th mile. At 41 chains from the 45 th mile, the river divides into two branches, and I continued the scaling along the north-east branch. At 50 chains from the 34 th mile of this survey, I met on the northwest side the main branch of this river, with a width of 100 feet. I also met sereral falls in this part of the scaling ; the highest, on the 21st mile, 40 feet. The river is full of rapids from the 29 th to the 34 th mile. A house and other dependencies have been erected on the south west side of the river on the 5 th mile, for the accommodation of tourists during the salmon fishing season, from the month to the first fill on the 5 th mile.

From the mouth to the forks, there is no resident settler, and the clearings mel. with at different points to the third mile of the survey are small. The part of the river Ste. Marguerite, comprised between its month and the 8 th mile, is well suited to cultivation.

From the 8 th to the 16 th mile, the river is bordered by burut inoun. fains as far as the eye can reach ; there is consequently no merchantable
t:raber tl adapted

The
mountai dant on the most howerer, merchant direction srom the mountair wood aft

Bety places an are also s

From tainous, l distance tivation a

Ont small gre ravines ;

I the point of $i$ the surve the need! source on

From the scalin four falls broken by there is a

At di the inters several ho fishing.
int to Pentecost occurs, with an
ven miles, it is tance of twenty. Moisie, a fura belt of country, vhole giving an etween L'oint St. ving an average
soil, may be met ecess. Although knowledge of
pril, 1870.$)$
r at its mouth. mile, the river - the north-east et on the north0 feet. I also the 21st mile, mile. A house est side of the ng the salmon le.
and the clearvey are small. nouth and the
burnt inounmerchantable
t:mber there. The bottoms, on each side, vary from 15 to 20 chains and are adapted to tillage, but not beyond that.

The north-east part of the river, from the 16 th mile to the 30 th, is less mountainous than the south-west part. Although white pine is not abundant on this stretch of the river, it is nevertheless the part which shows the most. Beyond the 30 th mile, pine is very rarely seen. White spruce, howerer, is obundant on both sides of the river, but not large enough to be merchantable. The chains of mountains which border the river in this direction leave barely room enough for the portuges and aro steep almost irom the river banks. The tract between the 26 th and 30 th miles is less momiainous, but the land is equally unsuited to tillage. I saw no hard wood after leaving the 8th mile.

Between the 35 th and 50 th miles, white spruce is abundant in many places and of large size. The spruce found there is merchantable. There are also some white pines 01 the tops and sides of the mountains.

From the 40 th to the 47 th mile, the surface is generally less mountainous, but the soil is everywhere sandy and rocky. A level strip for a distance of 15 to $\therefore 0$ chains, on the last ten miles, seems susceptible of cultivation at different points on each side of the river

On the last ten miles of the survey, I noted no merchantable timber; small grey and white spruce being the prevailing woods on the flats and ravines; the mountains are moreot er nearly bare.

I then went to the west lateral line of the township of LaBrosse at the point of intersection of the river Ste. Marguerite, at the post planted during the survey of that township, and thence, after ascertainis the variation of the needle, I proceeded to the sealing of that river, whic I followed to its source on the height of lands, as also its principal tribut, nes.

From the west line of the township of Labrosse, to the 30th mile of the scaling of the river, 1 re is no portage, but from the 36 th to the 45 th, four falls of from 70 to $\delta u$ feet 1 igh each are met with, the river being broken by rapids between these falls. From the 45 th mile to its suurce there is a chain of lakes and still water between these akes.

At different places from the west line of the township of LaBrosse, to the intersection of the north line of the township of St. Germain, there are several houses constructed for the accommodation of tourists while salmon fishing. This river abounds with the finest salmon and trout.

From the west line of the township of LaBrosse, south-west of the river Ste. Marguerite, to the 17 th mile, there is a range of mountains corered with hard and soft wood of good growth and ruming almost parallel to the river. The bottoms on this side of the river have a depth of from 40 to 50 chains and are formed of rich soil, their depth being sufficient to make a fine range. Elm, ash and birch are of fine growth.

All the northwestern part from the month of the river to the 33rd mile is bordered by the mountain chain of the river Ste. Marguerite. There is, however, a strip of level and cultivable land, of 50 to 70 chains, richly clothed with soft and hard wood. Ehn and ash are the predominating kinds. Beyond the 33rd mile on the northeast side of the river, there is no ground susceptible of tillage. All this region, as far as the eyo can reach, is nothing but a succession of mountain chains extending to nearly the mouth of the river and mostly inaccessible on account of their height. The summits and flanks of these mountains are completely bare.

From one of the mountains which border the river Ste. Marguerite on the north-west side, in the township of Champigny, I noted that these mountains are on a level with the chain bordering the Saguenay. All the tract-four or five ranges-comprised between the townships of St. Germain and Labrosse, is generally adapted to cultiration although mountainous around the lakes. But these mountains are splendidly timbered with hard and soft woods, which proves that the extent of uncultivable land iu this region would not be an obstacle to the colonization of this part of the Saguenay country, as one might be led to think at the sight of the mountains along the Saguenay. The unsurveyed tract between th townships of St. Germain and Labrosse contains about 50,000 acres of cultivable land, allowing for the space occupied by the mountain range bordering the Saguenay, wich is unsuited to settlement.

From the mouth of the sonth-west branch of the river Ste. Marguerite to about the 15th mile, fire has destroyed almost all the timber, especially on the north-east side; nothing but brulés can be seen; the fire has spared nothing. The few trunks of pines still standing show that this section was once well covered with merchantable timber, especially pine. Fire has also ravaged the south west side along the whole distance from the Saguenay and Ste. Marguerite to the east side line of the township of Labrosse; consequently there is no merchantable timber there.

Near the west side line of the township of LaBrosse to the north-east of the river Ste. Marguerite, white spruce of 15 to 20 inches is fairly plen-
tiful in white pi of the w mile, the the nort pine on a distanc already arm of th also a su for profit of the ri with a $f$ such lun

At $t$ the name northerl good lan with har is scarce

Betv which ar unsuited first of 7 about on above th the soure and wh wood be mile.

I als mouth to mouth to can see, spruce of gromed in heigh face gen
outh-West of the ountains corered linost parallel to pth of from 40 to ufficient to make
iver to the 33rd Iarguerite. There 30 chains, richly ominating kinds. here is no ground each, is nothing he mouth of the he summits and
e. Marguerite on oted that these uenay. All the s of St. Germain rh moantainous pered with hard le land iu this this part of the ht of the moun. $1 \rightarrow$ townships of cultivable land, e bordering the

Ste. Marguerite mber, especially e fire has spared this section was pine. Fire has m the Saguenay abrosse ; conse.
the north-east is fairly plen-
tiful in all the cuts between the surrounding mountains. Somo clumps of white pine are also observable in different directions to within a few chains of the west side line of LaBrosse, bat they are few and sinall. On the 7th mile, there are some clumps of white pine, at a distance of about a mile to the north of the river, but they are of limited extent; I also noted white pine on the 12th mile in a northerly direction, but in small quantity, for a distance of three or four miles. In addition to the birch, elm and ash already mentioned, along the whole plateau traversed by the south-west arm of the river Ste. Marguerite, between the 1st and 30th miles, there is also a sufficient quantity of white spruce from 15 to 20 inches in diameter for profitable lumbering, especially to the north-east. The south-west side of the river, along the same distance, is richly wooded with hard wood, with a few white pines here and there and easily got at, to form part of such lumbering.

At the 36 th mile, on the south-west side of the first fall, known under the name of the fall of the Fraye-an-Saumon, I crossed several miles in a northerly direction and noted from the heights a considerable stretch of good land in rear of the townships of Harvey and Tremblay, well timbered with hard wood, among which white birch predominates. There also pine is scarce and the spruce grows smaller after the 33rd mile.

Between the 33 rd and the 43 rd mile, the river is bordered by mountains which are insurmountable and clothed with soft wood of a mediuin growth, unsuited to trade. The river descends in rapids between four falls; the first of 75 feet occurs at 34 chains on the 35 th mile; the second of 80 at about one chain below the 37 th mile ; and the third of 70 feet, at 24 chains above the 42 nd mile. There is no white pine between the 43 rd mile and the source of the river ; all this section is wooded with medium-sized grey and white spruce-merchantable spruce being rare. There is no hard wood beyond the mountains to the north-east of the river after the 43 nd mile.

I also scaled the north-west branch of the river Ste. Marguerite from mouth to source. The mountain chains which border this stream from its mouth to the 14th mile are mostly bare, and everywhere, as far as the eye can see, the soil is poor and wooded with balsam and grey and black spruce of stunted growth. Ascending from the 14th mile, the aspect of the ground changes and the mountains both recede from the river and diminish in height to beyond the 19 th mile. There the timber is better and the surface generally level.

The river is broken by rapids along this last stretch ; the highest fall is 100 feet and occurs at 33 chains from the 18 th mile post. Another fall of 75 feet occurs at 8 chains below the 17 th mile post, and 32 chains above the same post there is still another of 30 feet. From the 19 th mile, the river to its source, is formed by lakes, the largest of which is only about a mile in extent. At 31 chains from the 19 th mile post, the river forks into two branches, which are about of the same length. I continued the scaling along the north west branch. The soft wood is better as far as the source of this river. Tamarac is plentiful and of good size.

One of the tributaries of the south-west branch of the river Ste Marguerite falling in at the 23 th mile is broken by rapids and cascades for five miles from its mouth. The aspect of the land is everywhere the same, that is to say, broken in different places, mountainous and rocky.

Conclusion.-On the south-west branch of the Ste. Marguerite to the 30th mile, white spruce, large enough to be merchantable, exists in fairly large quantity for adrantageous working and the river presents no obstacle to the drive. There is a small quantity of seemingly sound white pine. In the last six miles of the survey of the north-west branch, large tamarac is abundant. There is no cultivable land along this tributary. Beyond the 16 th mile of the sarrey of the north-east branch of the river Ste. Marguerite, there is no cultivable ground. From the 16 th to the 40 th miles, white sprace is the only timber worth working ; there is no hardwood and very little pine.

The extent of cultivable land comprises about a range on each side of the river Ste. Marguerite from its mouth to the east line of the township of Harvey, forming about 60,000 acres of excellent soil richly wooded with elm, ash, birch, spruce, pine and fir.

The continuation of the Tadousac road to the river Ste. Marguerite along the south-west branch of that river until it meets the east side line of the township of St. Germain, and then in a direct line to L'Anse à Vellot, would give a considerable impetias to the settlement of this part of the Saguenay country. The townships of St. Germain, Champigny, LaBrosse and Albert offer to colonization about 200,000 acres of good land, richly wooded, deduction made of the uncultivable part occupied by the mountain chain bordering the Saguenay.
(Gédéon Gagnon, 19th July, 1875.)

Tou
road à B Except of fine sa Settlers, potatoes with the the head but, with the cond H and I, ones hav in height and hunt C and D, enough $t$ the cone clearings winter, a manage $t$

Tray
Bergerom sac to the aeross the land suite of Tadons the timbe fall with is very di caught on When th Ballantyn Then, wh washes av work for have it w

## REGION ALONG THE MARITLME FOAD.

Township of Tadousac.-The road known under the name of the road is Baude traverses along its whole extent land that is uncultivable. Except some thirty acres of good yellow loam, the remainder is composed of fine sand, which the slightest breath of wind shifts from place to place. Settlers, who formerly eultivated 30 to 35 acres, can only raise now a littlo potatoes and a few bushels of grain, and even these, only from the sand, with the help of enough manure. I took the trouble to go with my men to the head of the lots to see if really it was not better than near the road; but, with the exception of a few patches, which are not moved by the wind, the condition of things with the rest was not better. On the line of lots H and I, the settlers have now put up their third feuce, the two previous -ones having been burit? by the sand ; they are covered by at least fifteen feet in height of sand carried by the wind. The sattlers live partly by fishing and hunting and partly by lumbering for Mr. Price, and others. On lots B, C and D , the land is a little better, at least in spots, but these are not large enough to support the families. Most of these settlers have other lots in the concession of the mill à Baude, where the soil is better; but their clearings are not yet sufficient to produce food enough for them during the winter, aud they are too poor to clear them all. In time, they will, doubtless, manage to improve upon their present situation.

Traverse des Berderonnes. - The road known as the Traverse ded Bergeromes or crossing of the Bergeromnes from the first range of Titdousac to the crossing of the Little Bergeronne river, on lot 7, is constructed across the mountains and steep rocky headlands. There is not one acre of land snited to cultivation, as far as the Bergeromes range, in the township of Tadonsac; and except a mile and a half of green wood, the remainder of the timber has been destroyed by fire and the bleached trunks threaten to fall with the slightest wind and crush the traveller as he passes. The road is very disadvantageons for the settlers, and the traveller, who should be caught on it in a storm in winter, would be nearly certain to lose his life. When there is a heavy snow fall, the settlers abandon it and take to the Ballantyne road which is deeper in the forest and liss exposed to storms. Then, when the spring thaws set in, the water rushing down from the hills washes away the little earth on the road, and the settlers are obliged to work for ten or twelve days, with their horses, to replace the earth, only to have it washed away again during the followiug spring.
east side line L'Anse à Vellot, his part of the igny, LaBrosse od land, richly y the mountain
nly, 1875.)

Township of Bergeronnes.- In the Little Bergeronne, the soil is clayey and ver flat, and the road from lot 13 to lot 7 is bordered by trees on both sides. In the Great Bergeronne, the soil.is sandy and very rocky in sone places. This road is very well built for the place and slightly andulating to the spot called the Plaine de Bon Désir, where the land is very flat. This immense plain is sandy and, in gmeral, unsuited to cultiration, except some scattered patches. Although, this land is sandy, there is, howerer, no rock. The timber is composed partly of white birch, balsam, spruce, \&c., in some places; in others, there is none whaterer. The quality of the soil is the same from the crossing of the river de Bon Désir to the river Escoumains, where the land is better to the township of Iberville, being well wooded with white birch, balsam, spruce, ash, cedar and birch.
(P.-Th. Desmeules, 19th September, 18 76.)

## RIVERS PETITE AND GRANDE BERGERONNES, ESCOUMAINS, SAULT-AU-MOUTON, PJRTNEUF AND SAULT-AU-COCHON.

was safe here are scaling, ment. re

This Inught, he Tado mountain tation. by degre has been these re? meadow the wood balsam a The rise of the riv widdling

The the river of cultiva mile a r manufact work upo

With perpendic of the mi must hav the upper abont 150 is backed walled in strip of la affords ju. the interi few pines cedar, bal tiful. Oi
romne, the soil is bordered by trees dy and very rocky lace and slightly where the land is unsuited to cultind is sandy, there of white birch, s none whatever. river de Bon Désir township of Iber. e, ash, cedar and
ember, 18 76.)

AULT-AU-MOUTON,

12th November, reyor, to make a umains, Sault-aurth shore of the ty of Sagaenay, anize my party. ed for the scene . Lawrence Comehicles to carry to go by way of igh winds then red at the Petite
ot being able to le waiting for it scaling sereral ke Paradis, lake ice on the river
was safe to trarel upon-(this river very seldom takes with grood ice, and here are many places in it which never freeze over at all)-I began the scaling, after having ascertained the rariation of the compass of my instrument, rerified the length of my chain, \&c

This river offers a harbor of refuge of easy aceess to ressels of light Irught, which can pass up as far as the bridge built by the Government on he Tadousac road. Its real mouth is bounded by high, well timbered momtains to the south-ivest, and to the north-east by rocks bare of all vegefation. But after having penetrated half a mile into the interior, the valley by degress becomes wider, and soon forms a beatilul basin, which nature has been pleased to shelter on all sides from the high winds so frequent in these regions. The soil is composed of clay and allowial earth in the meadows, and of gray and yellow earth muxed with sand in the uplands; the wood on the heights is of several kinds, among which white bireh, balsam and spruce predominate, with a few white, red and yellow pine. The rise and fall of the tide are visible nearly three miles from the mouth of the river, making the latter navigable for this distance by vessels of widdling size.

The narrow strips of land at the foot of the mountains on each side of the river are cultivated with success by some few habitants, but all signs of cultivation disappear at the end of the forrth mile. There is on this mile a remarkable water-power, capable of supplying motive power for manufactories of all sorts, especially since the execution of some important work npon it.

Within a few chains of the beginning of the fifth mile is an almost perpendicular fall of over two hundred feet in leight. Here the proprietor of the mill has been obliged to construct a second slide for saw logs, which must have cost a considerable sum of money. The natural difficulties of the upper part of this river have been orercome by the building of a dam about 150 fuet wide and ten or twelve feet in height, by which the water is berked up as far as lake des Sables. The river hereabouts is, so to speak, Walled in as far as the lake des Sables on the seventh mile; a rather narrow strip of land on the western bank, widening more or less in different places, affords just sufficient space for a road by which communication is had with the interior. The greater part of the timber thus fir has been removed; a few pines and some grey spruce and tamarac are still to be met with, but cedar, balsam and white birch, poplar and black spruce are the most plentiful. Of land fit for cultivation there is not sufficient to settle upon, bat enough to remunerate any who might clear it. The lake des Sables, the
most important on this river, is thirteen or fourteen miles in circumference being about four miles in length by two and a half wide. There are several lumbering camps located in its neighborhood, but the greater number of the saw logs are procured on the upper part of the river to the north east of the lake. The high mountains surrounding it are well sovered with every variety of timber to be found in the Sagnenay district; spruce, white birch, balsam, white and red pine, yellow birch, poplar, cotton wood, cedar, alders and basswood are all to be met with either separately or growing together.

With the exception of Point des Sables and of a narrow strip of the valley following up the windings of the river to its source, none of the land hereabouts is fit for cultivation, being for the most part rery mountinons or covered with almost inaccessible rocks. Lake Paradis discharges towards the north west into lake des Sables by a strean of a few chains in length, Lake Patrix does the same to the north-east, as well as a number of other small lakes which feed the streams flowing among the mountains which surround the main lake. The course of the river above lake des Sables is interrupted by several falls of no great importance ; one in particular, which might be considered a large rapid, would not at all interfere with the runuing of logs.

On the sixteenth mile, the river divides into two branches, the principal one going towards the west, the other in a northeasterly direstion, The aspect of the country is everywhere the same; the wood is less and less leafy as we penetrate further mo the interior; pine and spruce are more plentiful and of excellent quality. On the nineteenth mile a new branch takes its course towards the S. S W. and, extending as far as lake Bergeronnes, serves to discharge its surplus waters. There is a small lake on the twentieth mile, and passing through a small piece of burnt land on the west bank we arrive at the source of this river in a lakelet, supplied by a stream from the north-east which is soon lost in an alinost impeuetrable ravine.

At the twentieth mile post, on the headwaters of the river Petite Bergeronne, a narrow gorge extends to the westward, and at a distance of two miles may be seen the chain of mountains bordering the river Sainte Marguerite, while still further, just vi ible above the horizon to the southwest, are the summits of the Saguenay hills. Pine and spruce are found as far as the source of the Petite Bergeronne, down which they may be floated without any other improvements than those already made.

I the f the Gr reached ast, but ame up hanging was see ributary umberers ource of of this lat Bergerom departure pounded $t$ Bergerom he course the Grand prevent $m$ ronne for begall the to renew could not permit.

I ther pier of the rence oppo

The into whicl church sta good class several mi clay, marl, rood is a willows a derable im for their o the river i and the ro
s in circumference . There are several greater number of to the northeast 0 overed with every ruce, white birch, wood, cedar, alders tely or growing
urrow strip of the , none of the land ery mount inons ischarges towards chains in length, number of other nountains which ake des Sables is particular, which terfere with the
nches, the prinsterly direstion, wood is less and and spruce are enth mile a new ng as fir as lake re is a small lake of burnt land on akelet, supplied alinost impene.
the river Petite at a distance of he river Sainte on to the southace are found as may be lloated

I then explored the north-east arm, with a view to gaining the source ff the Grande Bergeronne, passing lake Caribou and an other small lake until reached the source of this branch, and continued my course to the northast, but instead of felling in with the waters of the Grande Bergeronne, I ame upon those of the river Polette, a tributary of the Escoumains. hanging my direction more to the east, I still failed to intersect the waters was seeking, bat met instead with those of the river à Cassette, another ributary of the Escoumains. Having procured some information from the humberers working on this river, respecting the probable position of the ource of the Grande Bergeronne, I decided to go and begin the exploration ff this latter from its mouth. I therefore at once returned down the Petite Bergeronne, taking up the scaling of this river from my first point of departure going down towards the St. Lawrence. This done ..ld having pornded the Point des Saurages, I began the ascent of the river Grande Bergeromne. But considering that I had several large rivers to explore in he course of the winter, and fearing that if I continued the exploration of :he Grande Bergeronne which is the shortest, the approach of spring would prevent me from completing the longer ones, I reserved the Grande Bergefonne for my last operation and continued my route to the Esconmains and began the exploration and chaining thereof, after being delayed some tays to renew our snowshoes and get our provisions and baggage in order. I could not verify the variation of the needle at starting : time would not permit.

I therefore fixed my starting point at the north-east corner of the centre pier of the bridge which crosses the river near its opening into the St. Lawrence opposite the S. W. end of the saw-mill.

The village of Escoumains is situated on the shore of the small bay into which the Escounains river flows. The village is of no great size ; a charch stands in the middle of it, overlooking the country. Farming of a grod class is carried on, but on a small scale. The land is very good for sereral miles along the river, especially to the north east. It is composed of clay, marl, gray and yellow earth and sand mixed with fine gravel. The wood is a new growth of balsam, poplar, cotton wood, white birch, spruce, willows and alders. On the second mile, several settlers have made considerable improvements on thuir land, deriving therefrom sufficient produce for their own wants and having a surplus to dispose of. On the third mile the river is crossed by a bridge constructed by the Bureau of Colonization, and the road continues along the west bank, following its general course
upwards, but at more or less distan ee according to the necessity for aroiding hills and eurves.

On leaving the fourth mile, the land rises gradually and the valley becomes narrower, so much so that in several places there is 110 room for a passage on either side of the river.

On the tenth mile the river a Cassette llows in from the west-northwest. On the eleventh mile the forest has been alnost completely destroyed by fire, on'y a few clumps here and there having escaped. All over the land as far as the eighteenth milo over which the fire $h$ is passed, a few small patches of under growth, willows, poplars and alders, growing in the low grounds and ravines, and the charred tranks and stumps of pine and sprace trees which have been cut down on the sides of the mountains and the surrounding rocks are almost the only objects that catch the eye. The river a Polette, coming from a direction north-west by west on the sixteenth mile, gives a view of the forest in its natural aspect, a few miles dist unt on the sides of the mountains among which it flows. The Messis. Teta have reestablished the old lamber eamps on this tributary, where they prosure pine and sprace. This branch of the Escounains takes its rise in a series of lakes which extend on the north-west to the waters of the Patite-Bergerome. On the seventeenth mile the river Parent, a sin ill stremm llowing from the east, falls in about half a mile abore the river a Pulette. I made an exploration and scaling of this stream as woll as of th: lakes. A large part of the timbar which grew on its bomks has been carried away; the remainder has been burnt. The mountains, as they recede, attain a considerable altitude, insasuring eight to nine handrel leat in almost perpondicular height and approaching so closely to the Escoumains as to leare no space for a roal on its castern bank, this latter and part of the river's bed being eacuabred with heaps of fallen earth and stones. To the west the mometains, as they extend buck, reasha height of about twelve hundred feet. I made an ascent ot one of these, from the top of which I h id a magnificent riew of the St. Lawrence from St. Anlré de Kamouraska to ste. Flavie de Rimonski, and of all the islands between these two points.

I could also make out the sourees of the rivers Petite Escoumains and Parent to the east, and of the two Bugeromes, the Cassotte and the Polste to the west, as well as the valley of the river St. Murguerite; the Sugumy mountains extending beyond the horizon towar ls the west.

On the eighteeth mile is a stream of about a mile in length by which ${ }^{2}$ he surplus waters of the Little Escoumains lake are at the time of the
spring fr wenty fi rock, the cades, w exploratic orer a po bbstacles is far as surrent o zasterly ing camp remain a required

The Escouma well as tl are still a on the so the river level of $t 1$

At th south-we right ang follow its

The s
a series of ralue on after flow have to bo Two wate river à Jo named riv ing to be part of the nevor be timber, bu much the woods. In
essity for aroiding
$y$ and the valley e is no room for a

1 the west-northipletely destroyed All over the land ssed, a few small wing in the low f pine and spruce puntains and the le eye. The river on the sixteenth miles dist unt on Essis. Tètu have are they procure ise in a series of he Patite-Beryestreim flowing Pulette. I made lakes. A large ried away ; the le, attain a conalno,t perpon. ains as to leare rt of the river's
s. To the west twelve hundred I hid a magniarouske to ste. ro points.

Ssoumains and and the Polste, ; the Suruemy
gth by which he time of the
spring freshets discharged into the river Escoumains. At the end of the :wenty-first mile the river has worn itself a passage through the soil to the rock, the mumerous obstructions giving rise to a series of rapids, falls and cascades, which render navigation impossible. I nevertheless continned the exploration over its whole length ; the men on their part taking the baggage over a portage by which much trouble and difficulty were avoided. These obstacles disappear on the 24th mile, whence the river continues tranquil is far as the 25 th mile, where a contraction of the banks gives the water a current of extraordinary swiftness. A small river coming from a north zasterly direction, discharges itself at the foot of this last rapid. A lunbering camp was established here a few years ago, and some of the old huts stili remain as they were when occupied, furnished with all the materials required in lumbering operations.

The little river Maclure, coming from the south west, falls into the Escoumains on the 25th mile. The lake of the same name which I scaled as well as the river is not large and has furnished its share of timber: there are still a few spruce and pine trees there. The mountains are more distant on the south-west, but on the north-east they follow closely the course of the river and maintain a height of seven to eight hundred feet above the level of the water.

At the 28 th mile, they suddenly change their direction, those on the south-west disappearing to the west, whilst those on the north-east form a right angle as the river does, their height diminishing by degrees as they; follow its course.

The small river Chatignie takes its rise among the hills to the west, in a series of lakes which aid in rendering it navigable. All the timber of any ralue on these lands has been cut by Messrs. Tetti's lumbermen. The river after flowing tranquilly for several miles, becomes broken by rapids which have to be climbed, so to speak, as far as lake Gorgoton on the 43rd mile. Two water courses, already examined, make their appearance, the first called river a Jos. Boucher on the $3 \overline{7}$ th mile and the other, on the 38 th mil., named river à la Savanne. There is little or no timber in this section remaining' to be cut, except soms pine and spruce above lake Gorgoton. A great part of the forest was long ago destroyed by fire, and the new growth will never be of any value; there are, however, a few clumps of fine-looking timber, but the quantity is insiguificant The rising grounds present very much the same appearance. Black spruce and balsam are the principal woods. Immense rocks cover the land, rising in some places to a height oí
four or five hundred feet. A branch of the Portneuf passes to the west of the river Escoumains, heading it off and limiting its length to sixty-six miles, taking in all the windings of the lakes and the river. Upon the ridge I planted a post marked $66 t \mathrm{~h}$ mile with the date and my signature.

I scaled the principal lakes through which the river flows and some of its most important branches, exploring them from time to time as opportunities presented themselves.

I then returned down the river as far as lake des Cours, and from there struck off in a south-easterly direction and ascended a siream and some lakes leading towards the hills, in hopes to fall in with the waters of the river Sault-au-Mouton, but the first watercourse encountered on the slope opposite the Escoumains to the eastward was a branch of the rirer aux Onus, a tributary of the Portneuf. Then taking a new course to the south-east we soon found the upper waters of the river Sault-au-Mouton which I chained from its source downwards to its mouth where it joins the St. Lawrence.

The whole length of the Sault-au-Mouton is fifty-four miles and a quarter. Its principal branches are the rivers aux Castors, à Roussel, the rivulet à Martel and the sinall streams de l'Est and de l'Ouest. The lumberers who began work last fall on the river Saut-au-Mouton took out logs from as far as the borders of the lake de la Petite Montagne, and the remainder of the forest above the lake has been explored with a view to cutting the timber as far as the source of the river if possible. The improvements made in this river allow of timber being floated down nearly its whole length with tolerable facility. At the discharge of the lake de la Petite Montagne, a dam eighteen feet high by at least a hundred feet in length backs up the water for six or seren miles, and is of great assistance in driving logs, by creating a very strong current when the sluices are opened.

The varieties of wood which predominate are spruce, white birch, balsam, scrub pine, tamarac and pine; the land is generally undulating and rocky. The mountains on the upper part of the river are not very high, but below the grand rapid on the twenty-fourth mile their height above the water is about doubled, owing to the fact that the stream makes a sudden descent of about three hundred feet while their summits maintain their previous level. There are several remarkable water powers at different places on this river : a glance at the plan accompanying this report will show their position and enable you to estimate their height.

The an-Mout rapid an ing and the rivel near the years. I meadow who oce

The lorins a in heigh river, wh imposing place ; $t$ backgrou

Hav Mouton, began th of the po in the $w$ there is $h$ parish, w to connec of Mille nearly th wide and steep and and yello considera miles fur

On in the ro extreme height pr distant st east side o river mais
ses to the west of ength to sixty-six er. Upon the ridge signature.
flows and some to time as oppor-

Cours, and from d a stream and ith the waters of encountered on ranch of the river $W^{\circ}$ course to the Sault-au-Mouton where it joins the
ur miles and a à Roussel, the est. The lumber. ook out logs from 1 the remainder to cutting the rovements inade s whole length etite Montagne, th backs up the riving logs, by
e, white birch, ally undulating er are not very le their height e stream makes amits maintain owers at differing this report ight.

There is very little land fit for cultivation in the valley of the Sault-an-Mouton; a few narrow strips at two or three places below the grand rapid and at the mouth of the river contain all that is susceptible of clearing and improvement. The bay of Mille Vaches near the discharge of the river offers a good location for settlement; a chapel has been erected near the St. Lawrence and there has been a priest residing there for several years. The farms are small but of excellent quality, immense natural meadows extend round the bay, and are of great advantage to the farmers who occupy themselves in raising cattle.

The post of Sault.au-Mouton, situated at the entrance of the river, forms a pretty little village neatly and well built. A cascade of sixty feet in height falling into the St. Lawrence is the last of a great number in this river, which well deserves its name. Regarded from the St. Lawrence, this imposing water-fall imparts a certain grandeur to the appearance of the place; the picturesque inountains of the vicinity forming an admirable background and framing to a very charming picture.

Having completed the required operations on the river Sault-auMouton, I immediately proceeded to the mouth of the river Portneuf and began the sealing of that river, taking for my point of departure the chapel of the post of Portneuf on the south west bank. There is not much done in the way of farming at Portneuf, the number of residents being rery small; there is however sufficient grood land to allow of the formation of a small parish, with all the necessary elements of success, as som as a road is opened to connect the posts lower down the river with that coming from the Bay of Mille Vaches and Tadousac. The rise and fall of the tide are perceptible nearly three miles up this river, where it is from fifteen to twenty chains wide and three or four feet deep at low water. The banks of the river are steep and reach a hundred feet in height. The land is composed of sand and yellow and grey earth, resting on a subsoil of clay. The first rapid considerably diminishes the breadth of the river, which is nowhere for fifty miles further more than two or three chains wide.

On the secenth mile the river has worn itself a deep narrow channel in the rock with perpendicular sides through which the water dashes with extreme swiftness. Before reaching still water, a fall of thirly feet in height presents itself, over which the water is precipitated in three equidistant streams into the channel above mentioned. The portage is on the east side of the river and is about a mile in length. Above this fall the river maintains a width of two, three or four chains, up to the second fall,
on the twentieth mile. The burnt lands on the river begin on the south east bank of the Black river (riviere Noire), on the sixteenth mile, to the east. At the 18 th mile to the west, the river Portneuf recrives the discharge of the river des Cèdres; the burnt lands do not extend mon than a mile along this last mentioned river, and from its mouth the timber clothed heights which border it are seen stretching away to the Sault-an Mouton. On the east the brule extends about half way to the Sault-au Cochon.

The forest hereabouts having been considerably thinned out by th cutting of a large quantity of pine, the stumps and débris supplied foel fos the flames which have completely swept the soil, leaving only the charred trunks, which bear sufficient testimony to the extriordinary richness of the primitive forest. Above the second fall, a contraction of half a chuin in width for the length of a few chains has giren this part of the river th name of "Cran Serré."

A third fall of some twenty feet necessitates a portage of a few arpent to the east of the river. The burnt lands are dotted here and there with small patches of growing timber, in which some large pine and spruce trees are to be found, while the rest are chiefly balsam, white birch and black spruce. The land on the flats is composed of sand and pebbles. Th hills on hoth sides display to view the rocks of which they are formed an bear no timber of any value.

The burnt lands come to an end about the thirtieth mile; the valle here is narrow and hemmed in by high mountains. A ravine on the eas side gives passage to the river à la Loutre on the thirty-eighth mile, and another on the west does the same at the forty-third mile for the river "au Ouis ", the source of which I explored at the head of the Sault-an-Moutor when operating on that river. The mountains rinn parallel with the river and are from five to twelve hundred feet in height. Their varied forms and jagged peaks, with the deep ravines which give passage to the tributarie above mentioned, combine to render the scenery of this locality the grandest and most picturesque of the whole region. The table lands corered with scrub pine, which border on the river and extend to the base of the mom tains, are composed of sand, yellow earth and small rounded pebbles. Their height varies from thirty to a hundred feet, and their width, according t the direction of the mountains, from twenty to forty chains. They ceass altogether at the fork of the river on the fifty-sixth mile.

The appearance and character of the river Portneuf proper here undergo a change ; for the space of five long miles, it is one series of cascades an?
mpids flo hose of $t$ been ligh

At th erfectly

Ont t present he curre height of growth of he uplan regetation

The s io ten feet hid from there, sha ninmer s he xiver I which rise lake Cach mall port without i pear on th branch wh north-west other, give and of the

On th bank has b rior qualit eastern bal north east elerenth m

I then from there lowards th Cochon, to for the exp
egin on the suath sixteenth mile, to rtneuf recrives th not extend mor mouth the timber y to the Saultau ay to the Sault-an
ainned out by th s supplied fuel for g only the charred ary richness of the of half a chain ill of the river the
e of a few arpents re and there with pine and spruce white birch and and pebbles. The ey are formed and

1 mile ; the valley vine on the eas eighth mile, aud for the river "ans Sault-au-Mouton el with the river varied forms and o the tributaries ality the grandest ds corered with ase of the monn. d pebbles. Thein dth, according to ins. They cease
per here undergo $s$ of cascades and
mpids flowing between lwo walls, une or two chains apart and as high as those of the Sagiten The dep ths of this ravine have never in wint. been lighted by $1^{1}$ suu's rays.

At the six ati mile post the river, for a space of five or six chains, was perfectly impa. ible, obliging us to mahe a detour of fully two miles.

On the sixi, second mile the riv" "Ram as it were, the appearance t presents near its month. Its widlh invom two to eight chains, while the current is hardly perceptiblo. Its banks, which rise gradaally to a height of five or six hundred feet, were ravaged by firm many years ago: a frowth of small poplars, to birch, scrub pine and willows cover both he uplands and the meadows, except in some spots that are quite bare of regetation.

The snow which covered the hills and mountains to a depth of eight to ten feet at the time of making this -ploration in February, doubtless, fid from view the shrubs and under d which would naturally grow there, shading the little valleys and level banks of the river during the nummer season. The first serious obstacle to the naviration of this part of the siver presents itself at the eighty-sixth mile in the shrpe of a cascade which rises by degrees to a height of forty feet over which fall the waters of lake Caché, which is situated immediately above. Access to it is had by a small portage on the west side. A series of lakes then succeeds, extending without interruption as far as the ninety-ninth mile and the brûlés disappear on the hundred and third mile, measured on the upper north-east branch which I took for the principal one on account of its width. The north-west branch, coming through a narrow inaccessible ravine to join the other, gives no idea of the different appearance it presents a mile further up and of the large interior lakes by which it is fed.

On the hundred and fourth mile part of the timber on the north-east bank has been destroyed by fire, but is in general at this height of an inferior quality, being composed of black spruce, white birch and balsam. The eastern bank of the lake à l'Isle Verte has escaped the fire as well as the north-east part of its feeder, which I explored as far as the hundred and elerenth mile, where I ended my operations on this part of the river.

I then descended the Portneuf to the chief fork on the fifty-sixth mile; from there I scaled this branch as far as the heights, keeping always iowards the east in order to reach as soon as possible the river Sault-auCochon, to procure some provisions which I had had transported half-way frr the exploration of the last mentioned river.

IMAGE EVALUATION TEST TARGET (MT-3)

ln the whole course of this exploration I met with no ehange in nature of the soil. Pine, spruce and scrub pine were met with along first seven miles, but, after passing the Grando Chûte, black spruce a white birch cover the greater part of the land watered by this branc. which receives several small tributaries from the western side and outlets of a number of lakes.

After reaching the height of land between the Portneuf and t Sault-au-Cochon, I encountered, on descending the oppostte slope, th waters of the little river an Bouleau, and scaled at and the lakes on $i$ course down to its discharge into the Sault-au-Cochon on the sixty-fif mile according to the measurement of the latter from its source downwand The little river bears very appropriately the name which it has borrow from the immense forest of white birch covering the mountains amon which it and its tributaries flow, and which bears so close a resemblan to the fine sugaries of the Eastern Townships as to be taken for immen maple groves.

Having renewed my stock of provisions, I immediately ascended t river Sault-au-Cochon to its source in order to chain it coming dow wards. On reaching the heights, I met with several families of India from whom I received full information respecting the principal branch the Portneuf, and, finding that I was in the vieinity of this river, I to upon myself to go and make a hasty exploration thereof and of its lon lakes in order to make as exact a plan as possible, to serve in the compil tion of the general plan. Begimning operations at the north end of the la forming the head of the river Sault-au-Cochon, I scaled this lake and succession of snall ones, following their direction down as fir as la Kakuskanas or lake des Pêcheries, of which I made a complete scaling, an exploring only the west part which forms a lake by itself, called for a gon reason lake des Baies. On this upper part of the river, the country is it one rocky and mountainons tract corered with spruce, white birch an balsam of middling length and size.

The lake Kakuskanus is a magnificent shett of water of a very irreg lar and capricious form, surrounded by hills and mountains whose outlin are as varied as their elevations. The scenery is at once new and pleasin, rivalling that of the smaller Canadian or American lakes as much wit regard to general effect as to the details visible from the many differel points of view.

Leav prog rough $z^{8 p}$ part owth of e plains atempla $e$ densit the riv
ith no change in t met with along t te, black spruce ar red by this branc estern side and
(e Portneuf and oppostte slop3, the nd the lakes on i n on the sixty-fir s souree downwand hich it has borrow e mountains amol close a resemblan taken for immen
liately aseended t $n$ it coming dow families of India prineipal branch f this river, I to cof and of its lon rve in the compil torth end of the la ed this lake and own as fir as la mplete scaling, an aff, called for a go ; the country is it , white birch ar
er of a very irrerg ains whose outlin new and pleasing res as much wit he many differen

Leaving this charming prospect behind me with regret, I continued progress down the river, scaling it and the numerous small lakes rough which it passes, to the Grand Portage on the forty-fourth mile. A ge part of this tract was traversed by fire some years ago ; the new owth of poplar, scrub pine, white birch, willows and alder which clothes eplains and surrounding hilis gives it a peculiar appearance, agréeable to mtemplate after passing through a stretch of the primitive forest where density of the foliage and the height of the trees prevent the windings the river and the outlines of the neighboring hills from being seen.

Not wishing to risk the descent of the river by the Crans Serrés and e Grande Rapide, I scaled the Indian portage and the lakes by which it esses, to its foot on the fifty-sixth mile. This path, which the Indians have arersed for centuries, skirts the sides of the mountains, arriving imperptibly at the summit, and from there descends the other side by similar Igenious windings withont causing fatigue or lengthening the road.

The hills are ciothed with black spruce, white birch, poplar and slam; in the ravines the timber is larger, especially the white spruce, fat the quantity is sonall compared with that of other kinds.

Haring made this portage without much difficulty, I continued the caling of the river which winds and turns in a very capricious manner, at is not troublesoms to navigate, being from two to ten chains wide, and tee from rapids or perceptible current as far as the sixty-second mile. fere, a fall eighteen feet in height and a rapid a mile and a half in length blige the voyareur to forsake the river for the slightly undulating portage n the western bank, after which the river resumes its previous character. he timber below the Grand Portage is of superior quality, but the preailing varieties are white birch, scrub pine, spruce and balsam. The hountains are from six to seven handred feet in height and the valley etween them including the river is from a quarter to half a mile wide.

The ground is sandy on the banks of the river and the table lands, plateaus) but rocky on the heights. At the foot of this rapid is the northa.t fork, which is nearly as large as the main river, and Hows in a northfasteriy direction to join the sources of the river Laval.

From the sixty third to the hundred and second mile the river is not interrupted by any rapid, bat flows peaceably between the two parallel thains of mountains rising above it, crossing the narrow valley at intervals obathe the feet of those on one side and immediately returning to do the
same for those on the other. The river des Bouleaux discharges itsel from the west side on the 65 th mile. Several other small rivers do the same on one side or the other, and the mountain gorges wh ich give passag to these tributaries are generally better wooded than the valley of the rive proper ; spruce, pine, white birch, scrub pine, cypress, baleam and popla are found of a good size and excellent quality; the best of the pine, howeven has been cut.

The firm of Price Botbers \& Co. sent lumberers in here last fall $t$ work from the rixer or lake à Cassette on the eighty-eighth mile dows towards the falls on the hundred and first mile. Notwithstanding th extraordinary quantily of snow which fell during the course of last winte and that the men employed at the beginning were few, the numbero logs made was very considerable. I scaled the lake à Cassette, and I thinh that the best part of the pine and spruce are to be found in its neighborhood although these lands were worked nearly twenty years aço, but trees tha were smal! then hare had time to become fit for cutting. On learing the hundred and first mile the mountains disappear altogether, the river has worn a channel eighty to a hundred feet deep in the plain (plateau) which extends from the base of the mountains on the north to the St. Lawrence running to the east until lost to sight nea $r$ the river Betsiamits, and to ths west as far as the Bay of Mille Vaches.

This plateau is nearly a perfect level and is composed of sandy soil mixew with gray and yellow earth, resting on a subsoil of clay and marl. The rarieties of wood which predominate are scrub pine, black and gray spruce tamarac, balsam, white birch, poplar, cottonwood, pine, bois bock and alder. A series of magnificent water powers extends all the way down the nver. 'I he soil is of the best quality and the timber of length and size comn:on only in the best lands. This tract is admirably suited for farming, and should rery soon become a fine settlement if the lumbering operations now bring canitd on alcng the north shore of the St Lawrence attract to their vicinity any number of those sturdy settlers such as are scattered over the Upper Saguenay country.

On the hundred and eleventh mile is the large boom and dam for enclo ing saw logs just abore the last fall, which at a height of forty feet overlooks the little village of Forestrille with its chapel and mills.

A great drawback to the different posts on this part of the north shore, especially in winter, is the want of a good road on land. It is very dangerous and often impossible to travel on the beach, as the ice on which the
x discharges itsel mall rivers do th wh ich give passag e valley of the rive balsam and popla $f$ the pine, however
in here last fall y-eighth mile down otwithstanding th ourse of last winte few, the number o assette, and I thin) n its neighborhood aço, but trees tha g. On learing the her, the river has ain (plateau) which the St. Lawrence siamits, and to the
sed of sandy soil of clay and marl. e, black and gray pine, bois bock and Il the wray down of length and size uited for farming, bering operations wrence attract to are scattered over
om and dam for eight of forty feet id mills.
fhe north shore,
It is very dance on which the
foad is marked out is frequently detached and carried away in stormy reather, and the traveller is obliged to returu, often after a long journey, In the course of which both himself and his team have encountered much hardship and fatigue.

I completed my operations on the river Sault-au-Cochon at its discharge nto the St. Lawrence, and on a small islet there I planted a post marked 1114, with the date and my name according to my instructions. Having been detained some days by contrary winds and ice, we did not immediate. ly re-ascend the St. Lawrence to the Grand Bergeronne. I profited by the delay to explore the neighborhood, and frund that it was quite possible to locate a road through it.

We then continued our journey, partiy by water and partly by land, up to the Grande Bergeronne. There I resumed the operations begun in January last, and scaled this river as correctly as possible, following along its banks on one side or the other according to circu mstances. This river seldom or never freezes over, and being much encumbered by alders, windfalls, and other obstacles, I was obliged to give up chaining above the falls on the ninth mile. The melting of the snow, the great difficulty attending the work, and the slight importance of this stream, joined to the fatigues of the long tramps made during the winter and the diminution of our stock o: provisions, forced me to refrain from exploring the river beyond the above mentioned point.

At the beginning of the first mile, i. e., at the Government bridge on the Tadousac road, this river divides into two branches; the north-west one or river à Bas de Soie, is twelve miles in length ; and the north-east branch, the one I scaled, bearing the name of river à Beaulieu, is considered the main branch of the Grande Bergeronne.

The country watered by these rivers is nearly all good farming land; a considerable part of it is already well cultivated; the settlers make a very comfortable living, and the missionary who visits them receives most liberal contributions. As far as the ninth mile on the river Beaulieu the soil is of the best quality. The lake à Beaulieu within that distance is surrounded by natural meadows which are of great adrantage to the settlers of that locality. A large part of the timber has been cut and lumberers are again at work on the upper part of the river à Bas de Soie. I explored a portion of this country and found that it contained a magnificent tract of good land, well suited for settlement and ad vantageously situated to promote the Grande Bergeronne mission and to make it before long one of the
best parishes on this part of the North Shore. A flour-mill is in operation near the bridge above mentioned, and the chapel is built on the hill to the east of the river. The tide rises as far as the mill, permitting small vessels to reach the bridge.
(P.H. Dumass, 23rd August, 1873.)

## RIVERS BETSIAMITS, LOUP-MARIN AND OUTARDES.

We left Betsiamits on the 11th Februiry and ascended the river as far as the falls, distant from the St. Lawrence about forty miles. The Betsiamits is a very considerable river, both as regards its great volume and the depth of its waters. A large number of lakes and streams, which may be classed as large rivers, empty themselves into it, but along the whole course of the main river the country is vary hilly; mount.ans succeed one another without interraption, being mostly of some height, many measuring over eighteen hundred feet. This long chain of monntains has, of course, a great influence on the flow of the river, which is interrupted by numerous fills often of great height, some exceeding a hundred feet. As a general rule the soil is of an inferior quality ; along the river it is almost universally composea of rocky yellow mould, presenting a very poor appearance; in some few localities, however, I found a little clayey land, but soil of first quality is even still more scarce.

Considered as a forest for the supply of me rketable timber, the region drained by the $B$ tsiamits and its numprous tributary streams is of very little value; it appears to have been frequently devastated by terribie . s, which have destruyed everything in their way, though in some places which the fire has spared, and where pine, spruce birch and ash are fond of an excellent growth. there is no doubt that the utilizing of these forest treasures would prove extremely profitable.

The climate of the region we explored is very severe ; the winter is very long, cold and subject to snow storms, as a prool of which facts. I will simply state that, on the 10th of June, there was still a great depth of snow in shady places. the trees were bare of leares even in the most open spaces, and the cold so intense in winter that we could not sometimes leave our tents. On one of the numerous lak's on the river Betsiamits, called by the
ill is in operation on the hill to the tting small vessels

August, 1873.)

DES.

1 the river as far as
The Betsiamits ame and the depth h may be classed whole course of ceed one another measuring over , of course, a great numerous falls a general rule the ersally composea ce; in some few first quality is
mber, the region eams is of very by terribie s, in some places d ash are found $g$ of these forest
winter is very facts. I will simlepth of snow in lost open spaces, etimes leave our ts, called by the

Indians lake Pipmaukan, the ice disappeared as late as the 20th of May, which delayed us a little in our work of exploration.

The above general statement of facts is the result of information acquired during the exploration as will be shown below.

At my starting point at the falls I planted a post. Thence I followed he river Betsiamits, a distance of nineiy miles, at which distance I planted s post indicating the termination of my exploration on this part of the river.

From the falls to the sixth mile, the river flows almost continuo : $y$ hrongh steep mountains. Six streams and rivers empty themselves int it $t$, :wo from the cast and four from the west. These waters are similarly anclosed by mountains. Within this space along the Betsiamits and allit s tributaries, valuable wood is found, viz pine, spruce, bass wood, birch and ash ; the forest continues to be equally good as far as the eighth mile, that is to say, to about fifty miles from the St. Luwrence. This smatl forest is surrounded by burnt spaces as far as the eye can reach. The soil is a yellow loam, and stony even where the mountains diminish in height.

From the eighth to the eleventh mile the mountains continue of great height and very near the river on the west bank, but more distant on the east.

We here found extensive plateaus, but the valuable timber had all disappeared ; nothing is to be seen but immense burnt spaces, the new regetation on which is exclusively composed of small white birch and poplars, with some spruce.

The river follows a north-westerly course to about the middle of the 18th mile, and is closely confined between the mountains which border it on both sides. Between the fourteenth and eirhteenth miles is a pretty long portage of four miles, to avoid the numerous fallis and rapids at this point. Through all this region the mountains are vary close to the river, and the country is one immense burat clearing. covered with new growth, such as white birch, poplar and some small spruee. In the middle of the eighteenth mile a small stream enters th; B tsiamits; fro $n$ this point also the river takes a new direction of about N. $30^{\circ} \mathrm{W}$, which course it kerps th beyond the 27th mile, diverging inore and more to the north. Through this distance of nine miles, the mountains are lower and more distant from the river. The tributary streams and rivers of the Betsiamits are six: three from the west and three from the north-east. There are also sume fulls which obliged us to make three small portages. The land about here is very poor
and quite unfit for cultivation, even if the climate would allow it; at this time it 's simply a vast brûlé, with a fresh growth of white birch, poplar and spruce.
: On the 29th mile is a small lake, into which on the east side flow a large stream. To the south of this lake, is a second one a mile and a half long and a mile wide from east to west; it falls into the former lake by a small channel; it is bounded on the west by high continuons mountaius. The land between the lake and the river Betsiamits is not mountainous bat very rceky. At the 29th mile stone we leare the river, and begin the ten mile portage which is caused principally by a series of sinall lakes, which How into the Betsiamits. The starting point from this portage is on the left bank of the latter. From thence we proceed to wards the south-west for five miles, and then to the north-west for five more miles, where the portage reaches the Betsiamits. Along the portage the land is very rocky, but not mountainous. Some sandy soil is found near the thirty-second, thirty-third and thirty-seventh miles, and on the thirty-ninth a small marsh. Through the wholo length of the portage, the forests have been devastated by enormous fires which have destroyed all the serviceable wood; the new growth consisting of poplar, white birch, with some black spruce and cypress, from the 32 nd to the 38 th mile. From the beginning of the portage the land ascends gradually to the thirty-first mile, at that point the surface is level, after which it becomes very hilly presenting declivities of $30^{\circ}$ or $50^{\circ}$ The land along the thirtieth mile is perfectly level. The portage follows the banks of seren lakes of different sizes, the largest not measuring more than a mile; many other small lakes situated on either side of the exploratory line flow into the lakes bordering the portage.

From my exploratory line along the portage, I took several bearings northwardly so as to verify the course of the Butsiamits, which I had been obliged to deviate from at the 29 th mile, as already stated.

The river, from the beginning to the end of the ten mile portage. follows a most irregular course. For two miles and a haif, it tends tow.urds the north-west. The whole of that distance is strewod with steep rapids which make navigation impossible. One fall is 25 feet high; from there the Bersiamits makes a curve and diverges to the west till it meets the portage. The distance between these two points is about six miles in a direct line, but the numerous windings of the river at this place almost double the distance. At about a mile before reaching the portage, the Betsiamits is interrupted by a very narrow fall of about a hundred feet.

I allow it ; at this hite birch, poplar
east side flows a a mile and a half former lake by a ntoons mountaius. mountainous but nd begin the ten nall lakes, which portage is on the ds the south-west miles, where the nd is very rocky, he thirty-second, ty-ninth a small orests have been the serviceable with some black the beginning of iile, at that point nting declivities level. The por, the largest not ed on either side rtage.
several bearings s, which I had ted.
portage. follows ds tow.ards the p rapids which a there the Betts the portage. in a direct line, ost double the e Betsiamits is

At the forticth mile we return to the river which we follow as far as the forty-first mile ; the river at this point is ten chains wide. Along the route we have just followed, the mountains are very near to the river, and the country appears very barren. We found here a very largo lake and of great depth, it measures thirteen miles at its greatest length, besides numerous wide bays which we were obliged to go round and explore. The lake is called Natuakimiu by the Indians. We rade a sketch of all its cantours both on the east and on the west, so as to arrive at an exact idea of its configuration and of the nature of the timber and soil.

The chief exploratory line, that on which the mile posts are planted, follows the east bank of the lake; at th; forty-third mile, it strikss the L.srow mouth of a very deep and wide bay extending northwards; the line crosses this mouth.

Quitting the main line, we follow the sinuosities of the bay and return to the lake which we continue to follow as far as the 48th mile. At this point our course is interrupted by a second bay, not so long as the preceding one, but much wider particularly at the mouth ; the exploratory line follows its whole countour a distance of three miles. We arive here at the 51 st mile and we follow the lake to about the mid lle of the 55 th mile, at the point where the letsiamits flows into Lake Natuakimiu. From thence we continue the exploration along the west bank, following all the capes and bays; the deepest and widest bay is opposite the forty-seventh mile post planted on the east bank of the lake.

With the exception of the Betsiamits, very few large streams enter lake Nataukimiu; the most voluminnus is on the west bank. There are but two small islands in this lake, both situate on the west bank, the first opposite the middle of the fifty-steond mile, and the other about three miles and a half further north, both very close to the binks. The borders of ake Natuakimiu are pretty, surrounded by mountains of middling height; the soil is bad, sandy and rocky. The aspect of the country round the lake is extremly dreary; it is an immense brûlé (burnt clearing), the new growth on which is miserably poor; the prevailing products are cypress, black spruce, with some poplars and very small white birch. There is no timber for any useful purpose whatever.

From the point where it empties itsel ${ }^{\boldsymbol{i}}$ into lake Natuakimiu, a distance of nincteen miles, the Betsiamits is interrupted by some rapids, of which, one very deep is opposite the 6 sth mile post ; it is about an arpent in length, and, to avoid it, a short portage must be made by the south bauk of the river.

Afteer this we resume the course of the river which we follow to the middle of the 69th mile; here the rapids begin again and continue for about a mile and a half. All this distance has to be portaged, and the river course is resumed only at the 70th mile. This portage is on the north bank of the river.

The bed of the Betsiamits is occupied by several small islands, some of which are comparatively of some extent.

This region is very hilly, high mountains surrounding the Betsianits on all sides, as well as its tributaries. In some parts, the mountains are very nofr the river. The land is rocky and gravelly almost everywhere, when it is ret mountainous. It is perfectly bare of all useful timber, fire having devastated the whole conntry. At this point, nothing is to be found but small white birch, poplars and black spruce, with a few cypress; on some parts of the Betsiamits and its streams, this new growth is very stunted, and in every respest this locality is so wretchedly bare as to be painful to contemplate.

Before reaching the 74th mile, the river suddenly widens and continues to do so as far as the 78th mile. There we discovered an immense sheet of water, over which the astonished spectator has an uninterrupted view as far as the eye can reach, penetrating into vast cavities which appear of immeasu:able depth. Its aspect is that of an inland sea placed in these regions to afford a well earned repose to the mind harassed by the scenes of desolation it has witnessed in the country just traversed. This is the lake Pipmaukan so called by the neighbouring Indians.

The lake Pipmaukan is of a very irregnlar form ; the north shore in particular presenting bays equal in depth to the length of the lakeitself; its general shape, however, is that of an are of a circle very strongly developed. The south shore, on the contrary, pxhibits a few indentations only, which cause no deviation from its perfectly circular appearance. In its greatest length from the middle of the seventy fonrth mile to the boltom of the biy most distant from its discharge, the lake measure thirty miles; but its breadth is much less, not exceeding three miles and a half it the broadest part, not taking into account the bays or promontories which extend far into the lake.

It was only on the 27 th of May that we could commence the survey of lake l'ipmankan, as up to this date it was so covered with floating ice that navigation was quite impossible, so that we had to wait a fortnight
for th hudial for ou east si the po east.

T
ve follow to the ontinue for about d the river course north bank of the
islands, some of
he Betsianits on untains are very rywhere, when ber, fire having to be found but ypress; on some is very stunted, to be painful to
lens and contied an iminense uninterrupted cavities which ad sea placed in arassed by the cersed. This is
north shore in e lake itself; its rgly developed. ns only, which In its greatest on of the biy miles; but its , the broadest oh extind far
ce the survey th floating ice ait a fortnight
for this inmense field of ice to clear away. During our forced delay, an Indian assisted by other men completed a canoe which we found necessary for our descent. The remainder of the party was employed in exploring the east side of lake Pipmatakan and a small portion of the Betsiamits from the point where it enters the lake as far as the 90 th mile post, going northeast.

This post marks the extreme limit of my operations in this locality ; on it I engraved the following inscription: 30. M. E. Casgrain. 27th May 1873. The great height of the waters obliged me to termmate the exploration here. The river rose 24 feet vertically and completely covered our camping gromed which we were obliged to quit.

According to the Indian account, the 90 th mile post does not indicate more than half of the total length of the Betsiamits, the distance to its sonrce being as great as that we had traversed from the St. Lawence; this wonld make the river two hundred and sixty miles long. According to the same zccount, the river takes its sonrce from a number of lakes, some of which are of great extent. From this station we proceeded the same day to the great inlet of the lake, on the eighty-ninth milp, which was appointed as a remlezvous for all the men of the expedition. From thence we traversed the entry to the grand inlet to continue the scaling of lake Pipmankan, following the north shore.

At six miles and three-quarters from our starting point, on the north shore of the lake, near the grand inlet, we found a wide bay bearing northward, going round all its banks; its total length is about fifteen miles, tho width of its moath about two, and at the head its breadth is under threequarters of a mile. The total length of this bay, scaling all its shores and comprising the depth of some small indentations, in over thirty miles. In the above bay we fonid four scattered islands, the largest measuring twenty chains by twenty; it is situate near the western shore, from which it is distant about twelve chains. Thare is bat one single island near the eastern bank, ten chains ion length and breadth; on the same shore, three miles short of the head of the bay, is the beginning of a portage bearing north-east ; on the westeru shore, about half the depth of the bay, is an enormous rocky hill projecting into the bay, and being at least eight hundred feet high and about half a mile long. Returning to the mouth of the bay on the western shore we direct our course towards the north-west, to continue the scaling of the lake. Our navigation was here made through a large number of islands and bays of curved shapes each more fantastical
than the other, sometimes $W$ orossed great sheets of water for miles, resem. bling rather lakes than bays, and, after having followed these shores, we find ourselves nlmost at the point we started from.

At length after a navigation of several days through an almost inextric. able labyrinth of islands and bays, after having gone in alinost every imagimable direction, we find onrselves opposite a bay more regular in shape than the preceding ones, but of mnch greater extent. This bay is really but the continuntion of lake lipmankan, at its sonth-western extremity ; its direction is south east, its width at the month is over two miles, but three miles further it narrows suddenly to half a mile; its total longth in a direct line may be taken at seven miles; on its eastern shore, about a mile and a half from the head, is a cape of rock, four hundred feet high, and abont fifty chains long. We coasted along all the shores of this bay; we then directed onr course northwards, and sealed the sonth shore of the lake to its discharge into the river Betsiamits on the sevonty-fourth mile.

Lake Pipmankan is stadded with a large number of islands mostly on the west sido; they are cenerally not very extensive. Over sixty water courses empty themselves into the lake or into its bays. All the ineasurements of lake Pipmaukan, of its baye and isiands, were made with a mierometer with great success. The total distance travelled over, around the lake, withont reckoning the line of mile posts on the aastern shore, was one hundred and sixty miles, which added to the length of the exploration of the western shore of lake Natuakimin, which is thirty four miles, and to that of several other little lakes, amounts to two hundrd and forty-fonr miles. Through the whole course of my exploration, at the most remarkable points, I have taken numerous astronomical obsorvations, and determined the variation of the needle and the latitude of the place.

The lake Pipmankan is very deep and naviguble all over; its banks generally bounded by monntains of middling height. Its soil is poor, rocky or sandy. There is no timber for commercial parposes, and wall sides it is surrounded by immens, brulés covered with white birch, poplar and spruce, with some cypress of poor appearance. All the lakes and rivers wo have visited are abundantly supplied with fish of all kinds. The most common are the pike, touladi, white fish, trout and a kind of eel very large and differing from the quene d'anguille by its taste which is nore like that of codfish The salmon doos not ascend the river Betsiamits bsyond the fall, forty miles above the St. Latrrence, which was our starting point. On the other hand game is wanting altogether. With the exception of a few beaver, the breeding animals have quite abaidoned this region, to plunge
er for iniles, resem. these shores, we

111 almost inextric in almost erery or regnlar in shape bay is really but ril extremity ; its o miles, but three total length in a tore, abont a mile od feet high, and of this bay; wo shore of the lake urth mile.
slands mostly on )ver sixty water 1ll the ineasuree made with a over, around the stern shore, was the exploration ur miles, and to and forty-four nost remarkable and determined
per ; its banks il is poor, rocky cu all sides it reh, poplar and $s$ and rivers we ds. The most $f$ eel very largu nore like that aits bsyond the tiag point. On otion of a few on, to plunge
more deeply into the colder countries of the north ; the caribon, for instance, is of the past. The Indian ranging the formsts no longer expects to meet the larger ninmald nearer than two hundred and sixty or three hundred miles from the St. Lawrence.

Excepting the first part of the exploration, which is well stocked with serviceable timber, all this immense country is a desert in every sense, rigorous clinate, barren land and nountains, without timber.

The starting point of the second exploration is on the discharge of the lake a l'Ean Morte, at the point where it joins the lake des Iles. This lake derives its name from the stilluess of its waters; it generally empties itself into the river aux Outardes, but in the spring and autumn, when the waters are very high, the eastern ontlet is not sufficient, and a part of its waters flow westward and fall into the Papinachois lake. The outlet of lake a l' Ean Morte is verry narrow, it biing a small stream not more than five feet wide, and the bed being very rocky throughout its whole length. The lake des Iles enars the lake du Brûle. Its discharge flows at first on a general northwesterly course ; it then makes a long bund towards the north-east, and finally towards the south-east, to pass into the lake da Brûle. The ground we have just gone over contains nothing worthy of notice ; it is nothing but a long series of hills and mountains denuded of all valnible timber.

The lake du Brulé, called Kanittagamak by the Indiaus, is of moderate extent, measuring about a mile and three quarters in length, by half a mile in width ; its general direction is south westerly. The discharge of lake du Brulé is, properly speaking, a long series of rapids separated by small lake ; it has a very sluggish current.

The whole of the tract we have just explored is a succession of hills and mountains ; it is very desolate in every way, being completely devoid of nseful timber, the whole forest having been consumed by fire. The new vegetation consists of white birch about three inches in diameter and of miserable black spruce.

Leaving the river of lake du Brùlé at the point where it joins the LoupMarin, we continued our survey, following the latter till it meets the river aux Outardes. The Loup-Marin is a more considerable river than the lake du Brûlé, both as regards its breadth aud its depth; it has a mean breadth of forty feet. Before meeting the river last surveyed, the river du LoupMarin issues from the lake of the same name, and for which it serves as a discharge, running north-west, then after receiving the waters of its tribu-
tary, it proceeds towards the north-east, for a distance of eighteen chains
then it inclines towards the south and south-east till it meets the river aur. Outardes. The regularity and tranquillity of its course are but little inter rupted, only one small rapid occurring near the mouth of the river of lake dru. Brûlé, and a fall of thirty feet, about iwo miles and a quarter furthe down.

The lan: watered by the Lonp-Marin is the natural continuation 0 that we have just left; the absence of goou timber and the poor vegetation being the same. However, on arriving at its moush, we found some lere lands covered with some well grown but small poplars.

On the north point of the angle formed by the junction of the riverdul
a small mile. Loup-Marin, with that of the Outardes, we planted a post marked " 1 . Juillet 1873. E. Casgrain, A. P." This post marks the length of the survey from lake des Iles to the mouth of the river Loup-Marin, which is twenty eight miles long. From than post, we descended the rirer anx Outardes distance of twenty-five miles, taking as usual in our progress all the neces. sary observations to distinguish the locality.

The river aux Outardes takes a general south-west course, thongh this direction is far from being regular. At our point of departure on the river aux Outardes, its breadth is eleven chains; a mile further, it widens to eighteen chains ; at the end of another mile it is fifteen chains wide and there receive the waters of a stream coming from the east. Nine streams and two rivers join their waters to those of the river aux Outardes, orer the space we have travelled. Some flow from the west, but the greater number from the east. Further, we observed seven islands of different dimensions. The largest about a mile long by six chains wide situate near the seventh mile. The next is on the sixteenth mile and is only ten chains by five; on the twentieth mile is a very small one, on the twenty-first mile, a fourth is'and two chains by four, on the twenty-second, a fifth island larger than the preceding one, on the twenty-third, a sixth, ten chains by eight, and a seventh of twenty chains $2 y$ eight. Two falls occur on this part of the river aux Outardes, the first at the commencement of the twenty. third mile; it is about ten feet high ; and the secoud, at the point where we closed our operations.

The soil on this part of the river aux Ontardes is of very middling quality; wherever there are no mountains it is rocky and sandy; however,
f eighteen chains meets the river aus are but little inter the river of lake dut a quarier furthe
al continuation he poor vegetation found some lere
ion of the river du post marked " 1 igth of the surver , which is twenty $r$ anx Outardes ress all the neces.
urse, though this ture on the river uer, it widens to chains wide and t. Nine streams ix Outardes, over but the greater lands of different wide situate near s only ten chains twenty-first mile, d, a fifth island th, ten chains by ls ocecur on this nt of the twenty. point where we
very middling andy ; however,
small tract of clayey mould is found near the middle of the twenty thirit mile.

Marketable timber is as scarce as on the other rivers, and there is the arne regetation of white birch, spruce and poplar of small growth.
(E. Casgrain, 8th Sept., 1873.)

## RIVERS OUTARDEL, BETSIAMITS AND PERIBONKA

In obedience to instructions, dated the 27 th July 1876, for the surrey of the rivers aux Outardes, Betsiamits, Peribonka, Sc., flowing from the north into the Lower St. Lawrence, I beg to report as follows:

1 left Bersimis with my own immediate party on the 4th September, entered the Outardes, and arrired at the mouth of the river au Loup-Marin, at the point where I commenced operations, on the 11th.

This river is from 7 to 15 chains wide, with an arerege depth of about ©feet. The bed of the river is a coarse sand, and the strong current causes momerons shoals to form, which are constantly changing their position. There are seveval falls and rapids, which of course involve portages. The bed of the river is elevated considerably above that of the Manicouagan, although distant from it but a very few miles, and the mountains are not as high, rocky and precipitous as they are on that river. The banks are andy and not generally high ; land fit for settlement may be found along the whole river, for a distance of two hundred miles, in tracts varying in area from 50 to 5.000 acres, and in the aggregate mpwards of 70,000 acres might he made available.

The climate on the lower part of the river is not severe, and frost does ant set in carly. As a proof, we travelled in canoes mutil the th of Norember ; although it is true that, on two occasions, we found the rivers barred by ice for an extent of about half a mile; bat we were then in latftude $51^{\circ} 26^{\prime}$, and at an clevation above the sea of 1,100 feet. As we ascend the river from the coast, the growth of timber is fir, spruce, boulean, aspen fond cypress 1 the distance of 200 miles, the quantity of bouleau and aspen diminishes very much, and a few miles further they entirely disappear, and we find only small spruce, tamarac and cypress, and at the head of the frier and height of land, only smail stunted black spruce is found.

At 200 miles from the month of the river au-Loup-Marin, at a plag named Tee-wa-te-lui (the confluence of rivers), where a large branch come in from the west, we were stopped by the ice on the 4th November; w therefore. abandoned the canoes and prepared for winter travel. We hei made snow-shoes and sleighs, having to go back from the river two day march to find boulean suitable for the purpose. When all our preparation were completed we commenced our scaling on the ice, measurements bein made with the chain (all previous work having been done with the Rocho micrometer), and, at the distance of 19 miles, we fell upon the large lald Pletipi (which we afterwards scaled). We now ascended the inlet, and the distance of 42 miles, the river divided, the main branch coming frod the west, which we left for the present, and followed the other brand leading northeasterly to the height of land, and, at the distance of abou six miles, reached the head of this branch From this point the height land is distant northerly only four miles, and, in traversing this distano we intersect the river Moosh-a-u-la-gan, which is here a considerable strear about 40 feet wide, skirting the height of land and leading into a lake 1 or 15 miles to the west. This river is the west branch of the river Man conagan, and heads in close proximity to the west or main branch of th Outardes, and the head of the Peribonka.

The Otish mountains, which form the height of land, are here bart rocky and desolate; we ascended them and found the height to be 1,30 feet above the pass, and 3,700 feet above the sea. We were disappointe in having a view from the top, as we were in the clonds. At their base the north is a small lake, the head of one of the branches of Rupert's rire and at about 30 miles is the Hudson Bay post Nitsequan, on Rupert's rive This post is supplied from Hudson Bay and is frequented by about thirt families of Nascapee Indians. We now returned from the height of lan to the forks and ascended the west branch to its source, and thence, in a almost southerly direction, crossed to another branch flowing iuto lak Pletipi. In making this crossing we intersected several small streams an lakes, tributaries of the rivor Peribonka, and arrived at lake Cawashagamit (or, Clear Water). This lake has two outlets, one flowing west into th Peribonka, and the other southerly into the great lake Pletipi ; this last If scaled down to orer 150 miles. We then went down to Teewateluian ascended a tributary, coming from the south, called Owl river, which head in a small lake; this lake, also, has two outlets, the other being the riry Manaouanis flowing southwesterly to a lake of the same name, which abor.t 15 miles in lcngth, and is the head of the river Betsiamits. Abou

On
p -Marin, at a plao large branch com 4th Novenaber; er travel. We he the river two day all our preparation measurenents bein one with the Rocho pon the large lak ed the inlet, and ranch coming fro $d$ the other brand distance of abot ooint the height rsing this distano considerable streag ing into a lake 1 of the river Man tain branch of the
land, are here bar height to be 1,3 were disappointe s. At their base es of Rupert's riv , on Rapert's rive ted by about thirt he height of lan , and thence, in a flowing into lak small streams an Ke Cawashagami ing west into th letipi ; this last in to Tee watelui an river, which head er being the rir ae name, which Betsiamits. Abod
is miles to the west of lake Manaouanis, lies lake Manouan, said to be much larger than lake Pletipi, and the head of the river Manouan.

The country is frequented solely by Indians, the Montagnais from the boast, and a few Nascapees, from Nitsequan ; in the hunting season they are ccupied in trapping fur-bearing animals, $i, e$, beaver, otter fox (black, white, eed, silver and cross), marten, mink and muskrat ; they rely for food upon fish, hares and partridges, but principally upon caribon, and when game is carce, they are put to great straits and often starve. Four years ago no hares were to be found in the woods, and several families (comprising 42 (ools) banded together for the pursuit of caribon, but failing to find them, all died of starvation.

On arriving at the head of lake Manoauanis, I found that I had completed the scaling of 600 miles, to which I was limited in my instructions, and although told therein to scale also the Bersimis down to lake Perimakan and the Peribonka, it being supposed that these three rivers would not exceed 600 miles, I hesitated to do so without previously having your sanction.

## (J. Bignell, 18th August, 1877.)

## RIVERS BLANCHE AND COLOMBIER

RIVER Branche.-On the 2ndi April, I began the scaling of the river Blanche. As on the river Laval, I planted a post at the starting point. The work did not proceed as rapidly as I could have wished, because the river was very much obstructed. It was so much obstructed with branches, that I was compelled to hare it cleared along its whole length.

This river, also very irregular, flows over a less mountainous country than the river Laval ; no mountains are met with piled one upon the other ; the country is only rolling. The stream is bordered by rich forests of spruce and red, yellow and white pine of good quality, and the soil is a grey or yellow clay.

Although this river is very narrow, it must carry a pretty large volume of water, as it acts as the discharge of lakes with a depth of as much as 18 fathoms. At four or five miles from the coast, there are a number of small falls, which would be adrantageous for milling purposes.
river colombier. - I explored for the best portage from the rip Colombier to the river Betsiamits. By chaining, I ascertained that distance between the source of the Colombier and Pine island, of the riv Betsiamits, is $2 \frac{1}{2}$ miles. The tract between these two rivers, opposite head of the Colombier, is very mountainous. Still, by following the vall and ravines, an easy communication can be found between the two rive

On the 14 th April, I resumed the sealing of the river Colombi having, as upon the others, planted a marked post at the starting poil This river is not less capricions in its course than the other two ; neverty less, it flows through a generally level region, but the soil is poor timber-grey spuce and bouleau being about the only kinds met wi except towards the head of the river, where there are some pine a tamarac. On the 8 th mile of the river, there is a fall 20 feet high.
(P..E. Lavergne, 16th July, 1873.)

RIVERS MANICOUAGAN, PENTEGOST, TRINITY AND GODBOUT.
I left Betsiamits on the 10th September following and, entering river aux Outardes, portaged across to the river Maniconagan above falls. The weather being unfarorable, I was mable to take an observati there, and accordingly proceeded up the river to the forks, being the fluence of the river Tontnustook or Elbow river from the east with Maniconagan.

The country fron the falls up to the forks is rough and hilly, and some places mountainous; the soil, where elerated above the freshets, is d sand, overlyiig a bed of clay, and the growth is fir, bouleau and spruce, w occasional pine. The banks of the river in many places for some distar up are bold and rocky, rising perpendiculariy to a height varying from the hundred to five hundred feet, and, in other places, these hills lie back fr the river fifteen or twenty chains, learing a strip of rich alluvial soil betwe their base and the river.

Whilst at the forks, I ascertained that the Tootnustook or east bran is comparatively short, heading up in the neighborhood of lake Ishima couagan; I therefore thought it advisable to follow up the west or ma branch leading to the height of land, the position of which it is desiral to ascertain, as it is much further than generally represented.
tage from the rit ascertained that e island, of the ri o rivers, opposite following the vall ween the two rive he river Colombi t the starting poi ther two ; nevert the soil is poor aly kinds met wi are some pine a 20 feet high.
(6th July, 1873.)
b gombout.
and, entering iconagan above take an observati rks, being the of the east with
h and hilly, and e the fieshets, is au and spruce, w $s$ for some dista $t$ varying from the hills lie back fr tluvial soil betwo
took or east bran d of lake Ishima p the west or ma hich it is desimal ented.

As we ascend, the valley of the river becomes wider, the mountains further back and give a greater breadth to the level space between their se and the river, varying from twenty chains to upwards of a mile; much it is alluvium, but, where the banks are too high to be covered by the eshets, the soil is a light sand covered with a layer of vegetable mould. the growth is fir, spruce, bouleau and aspen, with now and then a pine.

At the distance of 119 miles from the lower forks or (Tootnustook) are he upper forks being the confluence of the river Mooshaulagan (from he west) with the Manicouagan.

About twenty miles from these forks, on both of these rivers, begins lake, that on the west branch being named Mooshaulagan and that on he east Ishimanicouagan, both being of about the same extent, from 45 to 10 miles.

It was my intention to scale both of these lakes, going up one of them and crossing from its head to the head of the other, and thence down to he forks, but as the season was late I was apprehensive that the ice might form at the outlet and cause great inconvenience. I therefore scaled up to the putlet of Ishimanicouagan on the east branch and returned to the forks and thence scaled up to the head of Mooshaulagan, intending to cross from the head of the latter lake to the head of the former, but found on my arrival there that all the small lakes and rivers were frozen orer. I therefore returned down lake Mooshaulagan and portaged from beluw the outlet across to Manicouagan, proceeded to the head of the lake and there abandoned the canoes; we there and then made sleighs and snow shoes, hoping to begin the ascent of the inlet on the ice in the course of a few days, but were disappointed ; a heavy freshet was then subsiding which prevented the ice from holding, and the ice driving down the river prevented the ascent of canoes; this river, at the best, is seldom ascended in canoes, on account of the numerous rapids.

From the lower forks upwards, along the river, there are about seventy thousand acres of good land suitable for raising grain or root crops, and frost dnes not set in early. About the two great lak's mentioned the soil is sandy and the growth is fir, spruce, bouleau, aspen, cypress and tamarac, but, beyond the lakes, spruce of an inferior quality predominates, and where we turned back in latitude $52^{\circ} 12^{\prime}$, the only growth is small black spruce and tamarac.

Finding our cache in good order at the lower end of the lake, we cut out a portage towards the Tootnustook over a hilly country and through
a mixed growth of fir, spruce, bouleau and aspen, and struck the head waters of that river in a small lake, at the distance of eleven miles from lake Ishimaniconagan. We followed this river down for about seventy mile passing through a number of lakes varying in extent from one to nine miles the country through which it flows is mountainous and sometimes rocky the soil on the low lands near the river is good, and the same growth of timber prevails, viz: fir, spruce, bouleau and aspen. We then left the river ascending a small stream coming in from the east, and at the distance of about nine miles struck the headwaters of the Pentecost in a growth of spruce and tamarac; the stream flows hence tranquilly for about nine miles passing through several small lakes, and then begins rapidly to descend, falling, in the distance of fifteen miles, as many hundred feet, being occasionally broken by falls and rapids.

The country along the Pentecost is rough and muuntainous; good land is found along the river, and the growth of timber is better than along the Manicouagan ; considerable spruce (some of it of a very fine quality) and tamarac are found along its entire length, a distance of eighty miles, and, on approaching the coast, a little pine may be found.

On reaching the mouth of the Pentecost, we proceeded up to the river Trinity which we scaled from the mouth up to the source, then crossed over to the river Godbout, which we also scaled from lake Pesetone, at the head, down to the mouth; the same description as already given will apply to both of these rivers, viz : mountainous country, good land near the river, the same unvarying growth of fir, spruce, bouleau and aspen, with occasionally cypress and tamarac, and some pine on nearing the coast, there being however a little more pine on the Trinity than on the other rivers, and on the Gorlbout near the coast may be found some cedar, which is not found elsewhere.

Along these four rivers may be found altogether about $(150,000)$ one hundred and fifty thousand acres of good land, from which hay and root and grain crops may be raised.

In travelling up the ccast, I was much surprised to find that so few people were settied, considering the great adrantages there offered them, and can only account for it by supposing the place to be unknown. Although the soil is sandy, light and easily exhausted, it may by readily enriched from the sea, and the produce of the fisheries before their doors would

Id struck the hea ven miles from lake bout seventy mile n one to nine miles sometimes rocky; e same growth of then left the river 1 at the distance of cost in a growth of ly for about nine begins rapidly to rundred feet, being
tainous ; good land ter than along the fine quality) and phty miles, and, on
ed up to the river arce, then crossed e Pesetone, at the g given will apply nd near the river, aspen, with occa3 the coast, there 1 the other rivers, dar, which is not
out $(150,000)$ one ich hay and root
find that so few ere offered them, nown. Although readily enriched eir doors would

Iways be an easy and unfailing source of profit to them. I have no doubt hat, if a colonization road were opened up there, in a short time a number of flourishing parishes would be erected.
(Joln Bignell, 12th September, 1873.)

## RIVER MOISIC.

I scaled the river Moisic on the east side, starting from the point A on the plan to the brook near Spring-Portage, where I planted a duly inscribed post, and I levelled the river from the same starting point to point B, where I found the surface of the water five feet higher than its ordinary stage. The water was so high that I was unable of myself to ascertain where the influence of the tide ceased to be felt. I had to refer for information on the subject to the Indians accompanying me. According to their story, the tide drives back the current of the river when it is low and makes itself felt as far as point C.

The width of the river is from 10 to 20 chains. The banks are sandy and generally high. The timber consists of fir, white spruce, white birch and aspen. Along the first 12 miles, the wood has been all cut off, leaving nothing but firs and small white birch. The bush is so thick that notwithstanding the work of the wood-cutter, labor was performed very slowly; moreover, the rains were very frequent.
(E. Casgrain, 10th August, 1882.)

```
rivers ste. Marguerite, a la truite and manitou.
```

river ste. marguerite. - The river Ste. Marguerite is navigable for schooners and barges up to the first rapid. A tributary falling in near the mouth of this river affords a good water-power, which will facilitate the manufacture of lumber. The banks of the river Ste. Marguerite and its tributaries are well covered with merchantable timber, such as white spruce of good quality and in large quantities, of thirty to forty inches diameter at the stump. This heavy growth of timber continues from the mouth of the river up to the Grand Portage: a distance of fifty-two miles, except a
space of nine miles by one and a half in depth, between the river au Canard and the river Ochogan, which has been ravaged by fire.

The soil throughoni nearly the whole of these fifty-two miles consist of clay covered by a thick layer of sand. The mountains, in different places are quite close to the river, and in others recede to a distance of twenty

The deposits of iron ore begin at the river an Fer and cease at the rive Ochogan, a distance of eighteen miles.

Between the first rapid and the Grand Portage, there are twenty-five salmon-pools, which are indicated on the map.

Along the Grand Portage the timber consists of hard and soft woods mixed, of medium size. The soil is sandy and rocky.

Besides salmon, the river Ste. Marguerite contains grey trout, pike, shad, white-fish, carp, capelin, \&c.

From the river au Gougeon to the river à Gamache, a distance of twenty-one miles, the mountains are generally steep and the timber of small and middling size.

Beds of magnetic sand are found at different places along the whole course of the river Ste. Marguerite.

From the river à Gamarhe to the river Kamalatshinekikatest, a distance of twenty-four miles, the mountains disappear, heaps of sand are seen in all directions and plateaus of twenty to thirty arpents in extent at different places, well timbered with hard and soft woods, including considerable quantities of merchantable white spruce of good growth. The sides of the mountains in the distance were swept by fire about fifteen yeare ago.

From the river de la Montagne Blanche to the forks, a distance of thirty-three miles, the grea.er part of the forest has been destroyed by fire. Some isolated spots bear trees of large size, of both hard and soft varieties; in others the growth appears to be that of fifteen or twenty years.

The last lake on the river Ste. Marguerite is surrounded by high mountains, containing iron ore.

At the forks, near the height of land, the climate is favorable to agriculture.
miver a da truite.-The timber on this river, from the mouth $u p$ to lake a la Truite, was in great part destroyed by fire some lom or live years ago.

The land along the principal stream is well covered with merchantable timber, such as white sprace, and is suitable for cultivation on both sides for about a mile. Elsewhere the timber is of niddling and small size.

Iron ore is to be found on the north-west and south-east sides of the lake it la Truite, as indicated on the map.

Salmon do not pass above the falls at the mouth of this river.
miver manitou. - The Manitou is a river on which timber may be manufactured to great advantage. With the exception of about two-thirds of the land north-east of lake Manitou, which has been ravaged by fire, there is a tract of fifty miles in length by four or five, more or less, in breadth, well timbered with white spruce, from thirty to forty inches in diameter at the stump, around the lakes and tributaries and along the Manitou itself.

This river flows through lands of a sandy nature, fit for cultivation, extending from fifteen to twenty arpents on each side, especially between the lakes Asec and Maniton. The land surrounding these lakes is mountainous and rocky, and unfit for cultivation.

The salmon-pools are indicated on the map. Trout of the finest quality, twenty-five to thirty inches in length, abound in lake Manitou and in the river between the two lakes.

The river is narigable at high tide for schooners and bateaux up to the first rapid, where there is a good mill-site, which should be of great adrantage in lurabering operations.

CONCLusion.-As the manufacture of iron seems likely to be in future of great importance to Canada, I beg to direct the attention of the Government to the foregoing remarks. On the rivers whi h I have surveyed, especially the river Ste. Marguerite, there are fine deposits of pure iron ore, and, as there is an abundant supply of wood in the neigborhood, the working of these deposits and the manufacture of iron ought to be a profitable undertaking, seeing that iron made with wood charcoal is of a much better quality and commands a higher price than that made with coal. The comparatively small quantity of fuel required in the new methods of manufacture and the fact that for the production of gas to be employed as fuel, turf
and other cheap materials can be used with equal advantage, are further considerations which should not fail to receive the attention of those inte. rested in developing the resources of the country. Thanks to the adrantages of the new methods of manufucture, these deposits of iron ore may become sources of national wealth, while, by the use of the ordinary methods, it would be hardly possible, at the present price of iron and the cost of manual labor, to compete with the products of inferior ores worked in the vicinity of coal mines.
(Gédéon Gagnon, 1837.)

## RIVERS ST. JOIIN, MINGAN, NATASHQUAN AND ESQUIMAUX.

I have completed the survey of certain parts of the rivers St John, Mingan, Natashquan and Esquimaux, and submit the following report:-

The river St. John flows through the Laurentides mountains and falls into the Gulf of St. Lawrence abont seventy miles below the river Moisic. It is navigable by canoes for a distance of thirty miles, at the end of which navigation is interrupted by a high fall. The shores, for about three miles from its mouth, are clayey cliffs, covered by a layer of sand mixed with black earth, suitable for the growth of potatoes and oats. Mr. Sirois and a few other settlers have gathered a fair crop this year. The thickness of this layer of earth varies from ten to fifty feet. From this up to the fifteenth mile, the banks are of the same character, but the earth overlying the clay is not quite so good. The woods which I remarked were white spruce, balsam, white birch, alder and willow. The diameter of the trees varies from three to eight inches. In all the rest of the distance over which I explored the river, the banks are composed of granite hills from one hundred to nine hundred feet in height.

The climate is quite salubrious, but the summer is short. This summer the temperature was milder than usual. With the exception of the 29 th, 30 th and 31st of July, which were a little colder, the season was, so to speak, hotter than in our latitude. There was not so much fog as usual during dins summer was generally very dry. The 21st, 22nd and 23rd were remarkable for a strong easterly wind with rain. During the tempest, several fishing boats, which were out on the St. John banks, were driven on shore and wrecked, but without loss of
from N .
light cal miles.
impassal
ntage, are further ion of those inte. nks to the adran. s of iron ore may ordinary methods, 1 and the cost of es worked in the agnon, 1837.)
jimaux.
rivers St John, owing report:intains and falls he river Moisic. he end of which bout three miles nd mixed with Mr. Sirois and a hickness of this to the fifteenth rlying the clay white spruce, the trees varies over which I from one hun.
t. This summer on of the 29 th , was, so to speak, s nsual during. generally very easterly wind $h$ were out on without loss of
life. Others were carried, with more or less damage, as far as Magpie harbor. The take of codfish this year has been very fair. Mr. Sirois has got about a thousand quintals for his share, and the Robins four thousand.

With regard to agriculture, I remarked that the fishermen might, without losing any of the lishing season, cultivate vegecables such as potatoes, eabbage, $\mathbb{S c}$. , which succeed well. It would be an excellent thing for these people, who during the winter have searcely any provisions but fish, for which they pay three dollars a barrel. Unfortunately, as I was told by one of the fishermen, who was well informed upon the subject, they are deroted to fishing and think they would incur great loss by spending an hour in the cultivation of the soil. The authorities would render these people an immense service by providing them next spring with potatoes and regetables for planting, and obliging them to attend to their cultivation.

Although I was not specially instructed to procure information respecting the fishing to be done in these rivers, I shall take the liberty of recordiug the observations I made during the exploration.

The information whieh I received from different parti es respecting the ralue of this river in regard to salmon fishing was not always to the same effect. But I have reason to believe, from what I saw, and from the opinion of a man who accompanied me, who understands such matters, that this river is much frequented by salmon. The pools are marked on the map submitted by me to the department. There is no obstacle to prevent salmon from entering this river. I was not, however, able to establish their presence myself, as the season was too far advanced ; they had all gone above the falls. Some anglers, who have leased the right of rod-fishing at the falls, have taken as many as twenty-seven salmon in two days. This is sufficient to indicate that the fish must have been pientiful.

Although it is usual elsewhere to lease a river by pools, I do not recommend this method, because the expenses involved in this lishery are too great. It would be better to lease the whole river to one person or to a company. I did not hear any one say that this river is poached, as is the case in many other places. Chambers, the guardian at the falls, maintains a good watch.

The river Mingan, like the river St. John, traverses the Laurentides from N. E. to S. W., and falls into the St. Lawrence. It is navigable for light canoes up to the foot of the Grand Rapid, a distance of about nine miles. It is impossible to go further, the navigation being interrupted by impassable rapids. The shores, from the mouth of the river to the foot of
the first rapid, about five miles, are formed, as on the St. John, of steep banks of clay, covered by a layer of sand mixed with black earth. Thu thickness of this layer is from ten to twenty-five feet. I remarked that the character of the clay is the sume as that on the St. John. It also appears in the same form at Natashcuan.

The timber, growing near this part of the river, is cornposed of balsam, spruse and white birch, from three to seven inches in diamoter. From the first fall up to the tenth mite, wheremy survey ended, the banks are formed of granite rocks. Here and there are seen the blackened trunks of trees, bnmt in a fire which oceurred some years ago. The height of the mountains is from one hundred to five hundred feet above the level of the sea, The climate and temperature are the same as at the S't. John.

During my stay in this locality, a fine whale, ninety eight feet in length, was caught, making the third taken this year. It yielded eighty barrels of oil. The others were both smaller than this one.

The salmon fishery was good this year, although the license-holders do not occupy the best stations

Agriculture is not neglected here asit is at the St. John. The fishermen give it all the attention possible. Potatoes, cabbage and other vegetables succeed very well. The Hudson Bay Company's officer had a fine crop. He owns several head of cattle and a very fine horse. I mention this because it is musual on this coast. There are very lew people living at Mingan, not more than three or four besides the Hudson Bay Company's officer.

Judging from what I could see, salmon are very abundant in this river. I cannot say how many were taiken this year, for the fishermen seem interested in not letting the truth be known. From the mouth of the river to the first fall, the pools, marked on the plan, are not first class, but those higher up are superexcellent. The reason is obvious. The salmon, having overcome the first fall, seek a restiug place. The height of the smaller fall is only from fonr to six feet, while that of the first fall is over forty-six (46.18) feet. From the number of falls mentioned, it might be supproot that little would be gained in going as far as the Grand Rapid. the portages, however, are so easy and so short as to form no serious obstacle. This is one of the finest salmon rivers in the country. At the spawning season, the fish run up the Grand Rapid, and, according to reports, push their way as far as twenty lemues into the interior. The fishery laws are


St. John, of steep black earth. The remarked that the

It also appuars
nurosed of balsam, meters. From the banks are formed trunks of trees, ght of the moun. e levol of the sea, hin.
rht feet in length, eighty barrels of
ne license-holders
in. The fishermen other vegetables d a fine crop. He on this because it s at Mingan, not 's officer.
lant in this river. rmen seem interth of the river to class, but those salmon, haring the smaller fall is over loity-six ght be supprom ad Rapid. The serious obstacle. It the spawning to reports, pash fishery laws are

The part of the Natashqum, which I explored, rans almost parallel to the Gulf of St. Lawrence, falling into it north of Point Natashicuan. This portion is unviguble for boats of light draught up to the foot of the first fall, abont twelve miles from the month. A fine honse has been built for the accommodntion of the anglers who have permission to fish at the falls.

As I have stated above with respen't to the land through which the riser Mingan flows, it is of the same geolorgical composition ; tho hed of clay is visible only on the islands, but exists in small thickness on the banks. The land on the banks is composed of sand mixed with a mould of deal leates and the moss which grows hero in great abnodanee. It is of little ralne for altivation. The timber on the banks is of gond erowth, but that on the istands seldom attains a diameter of live or six inches. The prowiling varieties are spruce, white birch, balsam and a few poplars ; there are also ahders and a lew eedars.

The dimate is not so healthy as at st. John and Mingan. During the then werks of my stay, there was a great deal of fog and it rained most of the time. The wind blows rery strongly from the N. W. at the nonth of this river. There has ben only one stom this summer that didany damage in the harbour ; fise fishing hoats were blown on shore and two of them wrecked.

I bex leape to mention a fact which 1 observed, namely, the complete destruction of the herring in these latitudes. To what is this due? Assuredly not to the unfortunato fishermen of the lotality, whose only resoure consists in the fishery. The Abbe Cote, missionary at the place, informed me as to how their bead is, so to speak, stohn from before their eyes. The next day, I waw some fishing hoats ernising about the hathor in all directions, Whenever any of them met with a school of herrings. as seine was thown nut and the whole school eaptured. In this way, sixty barels of herring were taken at a single cast of the seine. Of these only twenty barcels were fit for curing, the remainder, that is, two-thinds of the whole catch, were thrown away. If, instead of seines, nets had been used, the small fish would have escaped, to become a resource for subsegrent years. The Abbé Coté, who displays all the ardor of a true missionary, has several grevances to hay before the authorities; for instance, is it advisable to issue licenses for the sale of liqnor in a phace where the inh abitants can barely procure the necessaries of life? last yoar, the use of liquor caused the loss of two lives. If the fishing industry is to be promoted, I think more energetic measures should be adopted.

The eultivation of the land is very difficnlt, not to say, impossible on this part of this coast. I saw, ho wever, some small fields of potatoes which had suceeeded rery well, but they riquired mnch care. Success was due to patience and love of eultivation rather than to the quality of the soil.

Besides the fishing which is done in summer, seal hunting is also prosecuted. This begins about the end of Mareh or 1st of A pril, and lasts until the end of May. It was rery arduous, but not successful this year. The salmon pools in this river are for the most part, near the falls. Captain Joncas, who has had this river for four years, has generally been very successful. This year however he has not done as well as usual. The arerage number of barrels taken each year is about one hundred and twenty-five. This river is generally well stocked with salmon. I think the department has already leased to some anglers the pools at the foot of the falls. Large numbers o seals frequent this river.

The river aux Esquimanx, otherwise known as river St. Paul, falls into the harbor of Bonne Esperance, At abont four miles from its month, it divides into two branches, the eastern being known as the Rapide Champagne, and the western as Rapide i la Perche. It is navigable for vessels of considerable tomnage for a distanee of fiva miles. From there to the point at which ray exploration. terminated, ordinary eanoes can easily pass. Mr. Chevalier informed me that from the foot of these rapids to the falls, the distance is from dighty to ninety miles. This river is bordered by granite mountain. L lew trees seem to grow from the moss by which the rocks are in some places covered. There is no place in which regetation is possible, except a few patches of meadow not worth mentioning.

The only varieties of wood growing there are balsam, spruce and white birch. The nature of the soil prevents these trees from attaining a larger diameter than three or four inches, thongh, further $\mathrm{mp}_{\mathrm{p}}$ the river the quality of the timber is a little better.

The temperature, though healthy enough, is severe; it is generally cold, though we had some very fine days. Daring a great part of the time I remained in this locality, the weather was bad; either foggy or rainy with fog. The heat, even on the finest days, is not intense.

There is no cultivation. The only ocenpations of the inhabitants are cod-fishing in summer and seal-hunting in spring. This year, the hunting and fishing were both successful, but I cannot state the number of barrels filled. This is one of the best fishing stations on the coast.
say, impossible on of potatoes which Success was due to y of the soil.
al hunting is also f April, and lasts ecessful this year. the falls. Captain nerally been rery sual. The a rerage and twenty-five. the department the falls. Large

St. Paul, falls into m its mouth, it he Rapide Cham. igable for vessels there to the point easily pass. Mr. s to the falls, the dered by grauite ich the rocks are ation is possible,
$m$, spruce and rom attaining a $r$ up the river
it is generally art of the time foggy or rainy
inhabitants are ar, the hunting nber of barrels

The information which I obtained respeeting the salmon fisherv, which is or may be carried on in this river, is of the most favorable nature. The river is more frequented by salmon than any other on the coast. Mr. Chevalier, the lessee, does not work it to as great advantage as he might. This brave fisherman is too poor. not to accuse him of negligence, to derive all possible benefit from his occupation. He never puts up more than sixty to eighty barrels a year, while five hundred barrels might certainly be taken without doing the river any harm whatever. Each pool indicated is a good fishing station. Mr. Chevalier does not fish the station near his residence, so the department might well lease the remaining stations to other parties, without interfening with Mr. Chevalier. This river is much frequented by seals.
(C.-E. Forgues, November, 1885.)

## RIVERS MUSQUARRO AND KEGASHKA.

The river Musquarro flows through the Laurentian mountains and falls into the Gulf of St. Lawrence about forty miles below the river Natasiquan. This river is navigable by wooden canoes up to the point at which our survey ended, as shown on the plan transmitted by us to the department. There is no land fit for cultiration on the banks of this river. The only woods are black spruce and balsam, which rarely exceed seven or eight inches in diameter. Having attained that size, it appears to dry up for lack of nourishment, and does not crow at all except in ravines on the banks of lakes or rivers.

The only fish frequenting this river and the lakes connected with it are trout and salmon. The latter have not been plentiful this year, but trout, on the other hand, have been rery abundant. There is found in the lakes a fish which I could not identify ; it is about the same size as the trout, and equally good for food.

The climate is very salubrious, but somewhat cold.
The Hudsun Bay Company has an important post on this river about three miles from the mouth. The Indians who visit it number several hundred families.

The position of the salmon pools is shown on the plan.

We began our operations at the head of tidal water, where those captain Bayfield ended.

At the river Kegashka the soil and climate are in all respects the same as at the Musquarro ; the distance between the two rivers being only lifteen miles. The timber is the same also, except that it grows a little larger and is more plentifing.

Mr. W. Fournean has had this river under lease for several years. His catch of this year anounted to only twenty-fire barrels of salmon and trout. It is more largeiy frequented by salmon than the Musquarro.

The mountains along these rivers are rery much alike. They vary in height up to five hundred feet.

\author{
$\left.\begin{array}{l}\text { C-E. Forgues, } \\ \text { N.-P. } \\ \text { Du'Tremblay, }\end{array}\right\} 1886$

}

## RIVER WASHECOOTAI.

The river Washerootai flows throngh the Laurentides and empties into the St. Lawrence about 50 miles below the river Natashquan It is navigable by canoes to the foot of the great rapid, a distance of 15 miles from its mouth. There is a Jall, 47 fect high, at about 7 miles from the St . Lawrence. This river is remarkable for its large akes. I had sondings made at sereral paints, but never reachod the botom, my sounding line being only 17 fathoms. Tho banks are formed by mountains of granite, sometimes corered with soil composed of regetable monld on a bed of gramite. I only met 25 or 30 chains, formed of ordinary sand. The timber growing on them consists of spruse, fir and white bireh and rarely attans a diameter of more than 7 or 8 inches, generally drying up when it reaches 4 or 5 inches. The mountains run up to 500 feet in height.

The elimate is generally salubrions. In summer, the nights are cool and the days hot. The season this year was pretty rainy. There is no cultivated land in the entire region which I traversed.

From the fisheries' point of view, I may state that salmon did not run much up this river this year; bat I am inclined to think that they got above the rapids and falls bofore the nets were set. Tront swarm in the lakes, attaining as much as 24 inches in length. There is also another fish,
er, where those

I respects the same s being only fifteen a little larger and
several years. His salmon and trout. arro.
ke. They vary it
$\left.\begin{array}{l}\text { ues, } \\ \text { emblay, }\end{array}\right\} 1886$

If which I could not identifiy the species. It is about the same size as the root, with this difference that the flesh is whiter. I also caught a smelt thile fishing with the line. I cannot explain how this fish got up over he falls into these large lakes.
(C.-E. Forgues, May, 1886.)

## NORTHERN HEIGHT OF LAND DISTRICT.

## THE MISTASSINI EXPEDITION 1834-85.

In the month of May, 1884, I received instructions to make a survey of Lake Mistassini, connecting it with some survey on this side of the height of land and within this province. The route selected was the river Betsiamits, which had been surreyed as far as the falls, a distance of thirty-sis miles by Admiral Bayfield, and thence a farther distance of ninety miles (four miles up the inlet of lake Peet-ma gan) by Mr. Casgrain. This ronte was chosen mainly in order to make a connection between Mr. Casgrain's survey of the Betsiamits and a previous survey of my own of the river aux Oatardes which terminated at lake Manonanis, the head waters of the Betsiamits. Although it is double the distance of that by Lake St. Johu, either by the river Chamouehouan and its tributary, river du Chef, or by the river Mistassini, still it was preferred as both of those routes had already been traversed to Lake Mistassini, but the region between the Betsiamits and Lake Mistassini was quite unknown.

On the 15 th of that month, I began making necessary proparations, procuring outfit, haring canoes built, \&c, and keeping up a communication with Bersimis in order to learn when the spring freshets had subsided sufficiently to admit of our going up the river with heavily laden canoes, also to learn of the arrival, from their winter's hunt, of those Indians whom I intended to engage to eccompany me on the expedition. In the month of June I sent my winter's supply of provisions in charge of Mr. F.rH. Bignell via Lake St. John and the river Chamouchouan to the H. B. Co's post at Mrstassini. No favorable news was received from Bersimis until the middle of July, when I was notified that the river was sufficiently low and that nearly all the Indians had arrived and the remainder of them would soon be in. I accordingly shipped all our effects by schooner, which sailed from Quebec on the 18th July and was to call for us at Rimouski, where they expected to arrive on the morning of the 20th. On the following day (19th July), I accompanied by Mr. A. P. Low, (the geologist of the party,) my assistant, and two others went down by Intercolonial R. R. to Rimouski, where we arrived at $10 \mathrm{P} . \mathrm{M}$. and expected the schooner on the following morning. We were, however, disappointed, as a strong east wind and bad
weathe We the day (Sa

I is and ma expecte knew th friends winter. to them began 1 other ca August me by a the falls as far as

On Low had his own all the p with him Peet-maportages miles.

As I in order procision Manonan from that noctial ga at 3 P. M canoes go way up) with us o

From i.e., the m to twelve, taging.

## ;TRICT.

to make a survey side of the height the river Betsiamee of thirty-sis e of ninety miles rrain. This route n Mr. Casgrain's wn of the river ead waters of the Lake St. John, r du Chef, or by outes had already n the Betsiamits
ary proparations, a communication ts had subsided ily laden canoes, Indians whom In the month of Mr. F..H. Bignell B. Co's post at until the middle y low and that rem would soon er, which sailed timouski, where ae following day it of the party, R. to Rimouski, the following t wind and bad
weather set in, and the vessel was delayed and did not arrive until the 25th. We then embarked and crossed to Bersimis, arrived there on the following day (Saturday) and camped.

I immediately took occasion to visit such of the Indians as had arrived and make arrangements with them to accompany me, (the others were expected in a few days.) I directed then to prepare for an early start, but knew that it would be next to impossible to induce these men to leave their friends in a hurry for an eighteen months' trip, after being absent all winter. Moreorer, their annual religious festival was at hand, and that was to then the greatest possible inducement to be in Bersimis. They, however, began making snow shoes, moccasins and winter outfit, and I procured other canoes, besides those already built for me, and finally, on the 19th Angust we embarked in four heavily laden canoes, Mr. Low having preceded me by a few days in a canoe with two men, promising to wait for me at the falls (the first portage). I also sent up two extra canoes with provisions ${ }_{35}$ far as lake Peet-ma-gan.

On my arrival at the falls, where the portages began, I found that Mr. Low had gone on with the two men ; as he took nothing with him but his own personal baggage, he travelled rapidly, and we were left to portage all the provisions for both parties, which caused a delay ; we finally fell in with him a little below lake Peet-ma-gan. The ascent of the river to lake Peet-ma-gan was tedious and difficult, the current was strong and the portages numerous, varying in lengt: from a few hundred yards to ten miles. We arrived at the lake on the 10 th of September.

As I now had to ascend the upper Bersimis (or Betsiamits) north wardly in order to comnect the two above inentioned surveys, I sent the bulk of the provisions in charge of Mr. Low by a shorter route north-west to lake Manonan, where I instructed him to wait for me at the portage leading from that lake to the river Peribonka. We were wind-bound by the equinoctial gales at lake Peet-maa gan from the 10th to the 15th September, and at 3 P. M., on that day (the wind having abated,) we parted, four of the canoss going north-west (having hired another man with his canoe on our way up/ and I, with two canoes and four men, going up the river, taking with us only what we required until we joined the other at Manouan.

From Peet-magan to Manouanis, the river bears the name "Isa-shats," i-e, the main inlet (of Peet-magan). It varies in width from two chains to twelve, with a strong current and numerous rapids which involve porlaging. The volume of water is very considerable, the depth of the river
varies with the width between the banks and the velocity of the current sandy shoals are often met with. The banks are generally low and on the west side level, although a small hill is occasionally seen. On the east bank at a distance of from one to two miles from the river, the country is more hilly. The soil in most places is a coarse dry sand, unfit for cultivation, although in some places there is a subsoil of clay, but at a depth of many feet. The growth of timber is spruce, fir, bouleau, aspen, tamarac and cypress, different kinds predominating in different localities. There are also many brûlés, some of then extensive.

On the 4th of October ve arrived at lake Manouanis and connected the two surveys; the distance from Peet-ma-gan is 126 miles. We now continued our scaling south west wardly towards Manouan, where we arrived on the 11th, haring passed on our way orer lakes Ka-pi-to ga-mat, Opi-toonis and Opitoon. The first named flows into Opi-toon-is which is, as is also Opi-toon, on the Manouan river below lake Manouan.

From Manouanis to this place, the country is level, the prevailing growth of timber is spruce, cypress and tamarac, and the soil is sandy, gravelly and poor ; we were for two days and a half windbound on the lake, but on the 16 th arrived at the portage leading to the Peribonka waters where we expected to find the others of our party, but Mr. Low had gone on in a wrong direction, leaving a letter in which he stated his intention of pushing on as far as possible before winter should set in, forgetting that, when the ice stopped him, it would stop us also and we would be far behind with no provisions except a small bag ot flour which he left for us on the portage, and no snowshoes ; the consequences of this grave mistake (to term it mildly) were felt throughout the winter, as it necessitated a return for baggage abandoned along the route from want of provisions, and later on, a return to resume the work where I had been compelled to drop it (for the same reason) and a return for the canoes. All this loss of time and extra walking (over six hundred miles) would have been avoided if my instructions had been obeyed.

We continued on, crossing the portage to a small lake whose outlet we follcwed down, making occasional portages to a larger stream coming from the north, which we followed down to the Peribonka river at the outlet of lake O-nish-ta-gan where we arrived on the 23 rd . The country from Manouan to here is level, nearly all burnt, and the soil is stony and poor.

As the weather was cold and there was every appearance of the rivers being soon closed by ice, and as we were on the eve of running out of pro-
nision crossec the otl encour found a part Indian close b and w by the 01 riv along woods party place ; tunate meat a party. the lak throug ber: o the otl guide tages, have t show•s of No all the the car we pro and on bays,
ty of the current ; y low and on the een. On the east er, the country is unfit for cultivabut at a depth of spen, tamarac and es. There are also
is and counected miles. We now where we arrived ga-mat, Opi-toonhich is, as is also
l, the prevailing is sandy, gravelly 1 the lake, but on waters where we had gone on in a ntention of pushtting that, when ald be far behind left for us on the rave mistake (to essitated a return isions, and later apelled to drop it ; loss of time and en avoided if my
whose outlet we am coming from $r$ at the outlet of e country from stony and poor. nce of the rivers ning out of pro-
visions, I dropped the work there for the time, and at noon on the 23 rd crossed lake O-nish-ta-gan, and proceeded up the Peribonka in pursuit of the other party. The night was cold and on the following morning we encountered a good deal of ice in the river, and, a few miles farther up, found the ice stationary and the river closed. We then left the canoes and a part of the baggage, to be sent for on the following day, and, seeing an Indian lodge about a mile higher up, w'e proceeded there and camped close by.

We were told by this Indian (a Nascapee named Benjamin or Ne-po-shu) that the other party was encamped at a small lake about forty miles ahead and were making sleighs, \&c., for winter travel; they had been stopped by the ise which always makes earlier on small lakes than on large or than on rivers. The next day (25th) we brought up the canoes and baggage, along the battures, and, on the following one, I sent a man off through the woods (as the ice was not strong enough) to bring four men from the other party to assist us in transporting our canoes and effects to their camping place ; in the meantime we were occupied in making sleighs. It was fortunate that we fell in with this Indian as he supplied us with some beaver meat and was able to loan us some flour and lard until we joined the other party. On the 29th the men returned at night and reported that the ice on the lakes which they crossed was weak, and that some of them had fallen through. We remainec at this camp making sleighs until the 3rd Norember: on the morning of that day, we movid off, and in three days joined the other party. Before leaving I made arrangements with Benjamin to guide us to the post at Mistassini, as he knew all the passes, lakes and portages, but he said that he could not join us before two weeks as he would have to make provision for his family during his absence, besides making snow-shoes and moccassins. We remained at this camp until the 27 th of November waiting for the guide, having in the meantime, made all the toboggans for the transport of baggage and provisions, and placed the canoes in winter quarters. On that day, our guide having joined us, we proceeded on and on the 9 th of December crossed the height of land, and on the following day reached Temiscamie, a large lake with several deep bays, the extent of which we could not see.

We travelled down the outlet of this lake for some distance and then left it, striking off for Little Mistassini, where we arrived on the evening of the 13th, being almost out of provisions. We continued down the lake until the 17 th when we left all superfluous baggage in order to travel more rapidly, and on the 19th sent two Indians on to the post for supplies from
our store which had been sent to Mistassini by way of Lake St. John. These men walked day and night, and we met them on their return on the 21 st,

On the 23 rd of December, when within a few miles of the post, we were met by Mr. Miller, the gentlemen in charge, attended by a number of his employees; they escorted us back and we arrived at 2 P . M. We remained at the post until next day when we encamped, having in the meantime been hospitably entertained by Mr. and Mrs. Miller.

We remained in camp for a week, the men repairing snow-shoes, mocca. sins and clothing, and on the 30tb they went back to Little Mistassini or Mistassinis for the baggage, and returned here with it on the 12th of January,
1885 .

Although my instunctions were to winter at Mistassini, I preferred bringing on the work from the Peribonka as far up as possible before the spring.

Towards the end of January, I began preparing despatches, which I sent off by couriers to Lake St. John on the 2nd of February.

Mr. Low accompanied the couriers, although I forbade him to abandon his duties.

I now determined to resume the work at the Teribonka, and as a considerable amount of provisions would be required for the work, we would have to make double loads for the first hundred miles or so ; accordingly on the 5 th, I sent the men off with the first load, and, after their return, we started with the second, and continued on thus, until we arrived at the inlet of Little Mistassini on the 23rd. Instead of going on to the Peribonka, to work thence westward, I dermined to work from the inlet of Mistassinis eastward, as I thus would, on my arrival at Peribonka, be enabled to free some of the men to go for the canoes. I began at the mouth of the inlet and scaled about eleven miles up the river, going somewhat out of my course in order to visit and mark the position of a marble cave which is laid down on an old map made by " Le Père Laure, Jésuite, missionnaire, 1733, " with the following inscription : Antre de marbre en forme de chapelle, gicheche manitou outchouapi, maison du grand génie.

A description of this care which I had from an Indian had made me curious to see it; he said that there was an anteroom and an inner room elerated three steps abore the other, that both rooms were oval-shaped, and the walls beautifully smooth and white.
ze St. Johı. These turn on the 21 st . of the post, we d by a number of at 2 P. M. Wo d, having in the Miller.
now-shoes, moccaittle Mistassini or e 12th of January,
ssini, I preferred ossible before the
patches, which I ry.
e him to abandon
ka, and as a conwork, we would so ; accordingly their return, we e arrived at the o the Peribonka, et of Mistassinis enabled to free of the inlet and ut of my course ich is laid down ire, 1733 ," with le, gicheche mani.
had made me an inner room val-shaped, and

He also said that old men reported that they had always been told that, in old times, a stone in the form of a bell had projected over the entrance. The cave is a remarkable one, but did not come up to my expectations in any way except in size. The outer room is about eighteen feet wide and sixteen deep; the door or rather opening is of the fall width of the room and about eight feet high. The inner room is about ten feet deep, eight wide and six high. They look as if they had been rounded off by bonlders under the action of water; the walls are not marble but spar. The cave is on the side of a steep hill about sixty feet above the river, and fifteen chains distant from it. Lapse of time ( 152 years) has no doubt made a change and there are appearances of the face of the cliff, where the door was, having parted at a fissure and fallen outwards down hill. We cached some provisions in the cave to serve us on our return, and here left the river (which is the outlet of lake Temiscamie, going in an easterly direction.)

From here we had to cut our way throngh the woods to the Peribonka, being however frequently relieved by falling on lukes, which were numerous, and on brulés, many of which were extensive.

On the 11th of March we crossed the height of land, which is here 2,115 feet above the sea, and reached the Peribonka, making a connection with our work on the 20 th. Several of the party were suffering from snow-blindness. On the following day, I sent four men off up the Peribonka for the canoes, and with the remainder of the party began retracing our steps along our line towards the post. We recrossed the height of land on the 25th, and arrived at the post on the 8th of A pril, expecting to find that our couriers had returned from Lake St. John, but they did not arrive until the 26 th at 2 A . M. accompanied by two men who said they belouged to Mr. Low's party who was returning to Mistassini, and that they had left him about sixty miles back in want of provisions. As these men were too much exhausted to return quickly, I immediately sent off two fresh men with relief. On the 29th Mr. Low arrived with the remainder of his party and handed to me a "letter of recall" in which I was instructed to close my work and return to Quebec by the shortest route, via Lake St. John, and to transfer to Mr. Low all articles of equipment, the property of the Goverrment, including provisions, stores and canoes, except such as I might require on my journey to Lake St. John. The alleged reasons for my recall were " loss of time and little work done." The distance measured was 316 miles, which involved a travel of over 1500 miles, not of course in one continuous line, but in repeated crossings of the portages with our supplies, and in repeated trips with the canoes, where double loads had to
be made. Of these 1500 miles, about 400 were made in canoes, the remaind was gone over on foot, each man carrying over the portages from 200 400 lbs on his back, and after the setting in of winter every thing wa drawn on sleighs over lakes and across mountains as far as the post a Mistassini, -and as to loss of time, I now state emphatically that it was due entirely to the wilful obstinacy and disobedience of Mr. Low in not follow ing my instructions.

On the 30 th of April the men returned with the canoes, reporting open water at the Big Narrows, which are about fifteen miles from the post As Mr. Low's party numbered six, and he had brought no provision with him, I sent out some of the men to hunt in order to eke out our supplies and enable me to furnish him with a portion ; they returned in a few days, bringing four beaver and a bear.

The post at Mistassini is in charge of Mr. Wm. Miller, who resides there with his family; he has with him three or four permanent employees, some of them married. It is a cluster of four or five buildings, including the company's store; Mr. Miller is about erecting also a small chapel. The post is supplied from Rupert's House on James Bay where Mr. Miller goes annually in June with the furs collected during the year, and returns with the requisite supplies for the year ensuing.

Good potatoes and other vegetables are raised at the post, although the land has received anything but fair treatment, as the sameground has been cropped over and over again for many years without ever having been enriched. A number of Esquimaux dogs are kept, which are employed only in winter in drawing in the year's supply of wood for fuel and in visiting the nets, some of which are set at a distance. They are fed exclusively on fish during the winter and in summer they forage for themselves.

On each side of the height of land and running parallel with it are several ridges varying in height from 150 to 300 feet and distant apart from four to six miles; between these ridges are numerous lakes, some of them very long and comparatively narrow, running parallel with the ridges. The land on the south-east side of the lake, as far as I saw it, (somewhat over a hundred miles,) is low and level, and would no doubt be equally as productive as that around the post. The growth of timber is principally bouleau, (or silver birch,) spruce and fir. Tinber is more abundant and larger on the north side of the height of land than it is on the south ; plenty of spruce can there be found suitable for building purposes. It is called "pine" by the people at the post (who all come from Hudson Bay) and I
suppose we hear

Ext of Mista the heig Ifirst

The winter i not seve of six fet five feet lake not and in tl hot, and

It u run out on one 0 to the po at night, and man as there were unt

Indi tians, an Bay. On and the about th free from his utmo which th

This dried,) ea else they disperse,

Ther waters ar trout, jac
noes, the reinainde ortages from 200 to every thing wa far as the post a ally that it was due Low in not follow
es, reporting open es from the post ght no provisions re out our supplies ned in a few days,
iller, who resides anent employees, ldings, including mall chapel. The e Mr. Miller goes and returns with
e post, although same ground has ever having been h are employed d for fuel and in ey are fed exclue for themsel res. allel with it are ad distant apart as lakes, some of with the ridges. w it, (somewhat bt be equally as $r$ is principally abundant and e south ; plenty es. It is called dson Bay) and I
suppose that this misnomer will account for the occasional reports which we hear of pine being abundant in that region.

Extensive tracts of good land can also be found between the S. W. end of Mistassini and Lake St-John. The country here is not so elevated, and the height of land on this route is several huidred feet lower than where 1 first crossed it, that is, about 150 miles farther to the N. E.

The temperature at Mistassini runs to extremes. The thermometer in winter is often down to 50 or $60^{\circ}$ degrees below zero, (Fah.) but the cold is not severely felt, as the air is very dry. Ice frequently forms to the depth of six feet, and the snowfall is generally heavy; last winter its depth was five feet. Ice forms in the bays in October or November and in the big lake not before January, and breaks up in the bays about the end of May and in the lake about the middle of June. The summers are said to be very hot, and thunderstorms are of frequent occurrence.

It used to be a practice with the Indians during a thunderstorm to run out of their camps, and with guns, axes and knives defy the storm, but, on one occasion 12 or 15 years ago, when alarge party were on their return to the post from Rupert's House with the year's supplies, a storm came on at night, the lightning fell in amongst them, killed seven and wounded and mangled eighteen others. The remainder of the party narrowly escaped as there were several hundred pounds of powder aniongst the goods, which were untouched. Since then, the practice has been discontinued.

Indians here are not numerous; they are Nascapees and nominal Christians, and are occasionally visited by a Protestant clergyman from James' Bay. Only about twenty-six hunters frequent the post for trading purposes, and the only time at which they can all be seen there together is from about the middle of June to the middle of July, or as soon as the lake is free from ice. They then bring in their furs to trade, and each one does his nimost to bring with him something to contribute to the general feasting. which then goes on continually until their stock is exhatusted.

This stock consists of bears' meat and grease, beaver, (fresh, smoked or dried,) caribon, porcupine, hares, partridges, fish of all kinds and anything else they can catch. After remaining about a month at the post, they disperse, each going to his own hunting grounds.

There is a great variety and abundance of fish in Mistassini whose waters are deep and cold, and in many of the other lakes, such as lunge, trout, jackfish, whitefish, pickerel, carp, and what is there called "Maria",
a fish somewhat resembling the cod. It would be an ensy matter for th Indimas to lay in a supply sufficient for the winter, but they are matural improvident and moreover snperstitious on that score. They say that if the provide for future wants, they will meet with some mishap and probab die, and then their labor would be lost.

The fur-bearing animels are abundant, particularly beaver, otter, inarte and black beass which are very large. Caribou are very scaree, so arp wolves, and the wolverine has not been seen in that locality for the la three years.

As regards the size of the lake, nothing positive is known except the it is very large, and I consider its being unknown a proof of its great siz as these people, who are in the habit of roaming in all directions for hur dreds of miles, do not know its extent. A very intelligent Indian to whon I spoke on the subject told me that some years ago he had met with a old Indian who informed him that trom what he knew and from what $h$ had heard, he thought that a good walker, carrying nothing but what $h$ required for the trip, could in the spring, on the crust, go from end to en of the lake in ten days. Now, mnder these circumstances, as fifty or sixt miles per day would be considered but moderate, we may form an idean the approximate "xtent of this lake, and, if we accept only half of thi estimate, we may still call the lake an immense one. The general opinion was that it could not be sealed around in less than one summer.

From the date of the return of the men with the canoes, 30th Apri until the 28th of May, we remained in camp at the post awaiting ope water, and on that day, the bay being sufficiently clear of ice, we embarked for Lake St. John, and on the 30 th crossed the height land and reache Grindstone lake (lac à la Meule) improperly called File Axe.

We reached the Chamouchonan river on the 5th of June, and on that 10th arrived at Lake St. John, where I left with Mr. Cummins, the gentle man in charge of the Hudson Bay Company's post, my canoes, tents and various other articles subject to the order of Mr. Low, according to m instructions. On the next day we left Lake St. John for Chicoutimi, wher we arrived on the day following, took the steamer at $3.30 \mathrm{~A} . \mathrm{M}$. , on the 13 th and arrived at Quebec on the afternoon of the 14th, having been detainen on the river by fogs.
ansy matter for th they are natural 'hey say that if the shap and probab
eaver, otter,ınarte cery scarce, so ar cality for the la

## known except th

 oof of its great siza lirections for hud at Indian to whor had met with a and from what $h$ thing but what h ro from end to en s, as fifty or sixtform an idead only half of thi general opinio ummer. st awaiting ope ice, we embarked land and reache $x$.

June, and on th mins, the gentle canoes, tents and according to m hicoutimi, wher 1. M., on the 13 th g been detaine

We proceeded up the river Betsiamits and reached the first fall on the Ith August (1884), the distance being about forty-five miles in a northrest course. The river has been navigated to this point by a small steamer Rouging to the lumber mill situated at its mouth.

The river valley, cut in the surrounding table-lam, varies from a parter of a mile to one mile in width. Its sides are formed by Laurentian Fills clevated from two to six hundred feet above the stream. These hills wre well wooded with white and black spruce, tumarac, balsam, poplar and firch, and quantities of valuable timber are takell out every year, and cut poby the steam mill at the mouth of the river. The valley has been parlly filled up by deposits of glacial drift, as the banks of the river are, for the nost part, of sand and clay, often upwards of fifty feet high. Much of he clay shows distinct evidence of stratification, and the different beds are enl highly crumpled and folded.

Between these banks, the river, varying from one to two hundred gards in breadth, flows with a swift and even current, and is joined by a oumber of small streams on either side, the chief one being the Neepee iver, which flows from the eastward and joins the main stream at the head oftide, seven iniles from the sea. This tributary descends into the valley oy a beautiful fall, over 100 feet high.

About thirty miles up the river and northwarls, the country has been raversed by frequent and extensive fires, which have left very little of the riginal forest, the region being, for the most part, covered with secondrrowth timber of aspen, poplar, white birch, Banksian pine, and spruce, hone of which has attained a large size. The first fall is formed by two chates, each being about fifty feet high, with a whirlpool between them, Into which a large number of logs have, from time to time, been carried, ind, before escaping from its influence, having been so broken and bruised ns to be unfit for commercial purposes, remain piled up on the shore. Hbove this fall the river runs N. $30^{\circ} \mathrm{W}$., and continues in this direction for en miles, with a sluggish current. The hills on either side rise to elevaions from 800 to 1,000 feet above its level, being for the most part bare or covered with small second-growth timber.

The river now flows from the west for nine miles, in the lower four f which it is very rough, having four chutes of fifteen, ten, ten and twenty fet, respectively, with strong rapids between them, necessitating a portage of canoes for that distance.

From here to Waweashton, distant ten miles, the course is N. $35^{\circ}$ with two short portages, passing falls of twelve and thirty feet.

At Waweashton, a large branch comes in from the eastward, and main stream, turning westward, falls in the next ten miles fully 500 from the general plateau into the civer valley, and is quite impassable canoes, so that a portage, over a mountain upwards of 1,000 feet high, mu be made. A week was spent transporting canoes, provisions, \&e., ou this distance. Beyond this, the river turns to the north, and for sixte miles widens out into lake Natuakimin, with a width of from one-half one and a-half miles; lying very little below the general surface of surounding country, which is here comparatively flat, and characteriza by low hills only which seldom rise more than 200 feet above the wat level.

The river next runs from the west for fifteen miles, having becon narrow and rapid, with a mile and a nalf portage at the end of the cours The banks and comntry are similar to those on the last course. Next turnin to the riorth-east, the river, for a distance of eight miles, breaks in a straig line through the Labradorite hills, which form almost vertical walls either side, rising from two to four hundred feet above the water at producing the finest seenery met with on this route. Above this is lat Pipmaukan, which was reached Angust 25th, ana is distant by the rir 135 miles from the sea.

This lake is very irregular in shape, being full of deep bays, and $h$ an area of over 100 square miles. The Betsiamits river flows through ou the east side, the distance between inlet and ontlet being nine mile Several other smaller rivers and numerous brooks also empty into the lak

The shores of the lake are principally low, bat in places are rocky us rise in elevations of one to two hundred feet above the water, the who being covered with a fair growth of white spruce, balsam, spruce and whi birch.

The waters of the lake and the Betsiamits river are well stocked wit fish, the prineipal kinds being lake and river trout, white fisk, pike an sucker and, below the first fall of the river, sahmon and sea-tront.

Leaving Mr. Bignell, September 15th, we proceeded by a bay rumin to the north-west, to Pipmaakan river, a small stream discharging into th lake at the head of the bay, and distant twenty miles from the ontlet. crossing the lake, we were much delayed by wind, and did not reach th river until the 19 th.

Harin
distance
d, passi
fing fiv wishoao,

Beyo or cight ight hun ast to so enl miles fills, lyin ferond th distance o or ninete roid a lo travel.

The
course is $\mathrm{N} .35^{\circ}$ irly feet.
eastward, and miles fully 500 quite impassable 1,000 feet high, mu rovisions, ©se., or th, and for sixte 2 of from one-half neral surface of and characteriza $t$ above the wat
iles, having becon end of the cours urse. Next turniu breaks in a straig t vertical walls ore the water au Above this is lat stant by the rir
eep bays, and h flows through $t$ being nine mila nety into the lak ates are rody au water, the who 1, spruce and whi
well storked wi ite fist., pike au eatrout.
by a bay ramia charging into $t$ rom the outlet. did not realh th

Having proceeded up the Pipmaukan river, through low,swampy country, distance of twelve miles, the general conrse being N. $15^{\circ} \mathrm{W}$., we left it, d, passing over four portages and three smaller lakes, the total distance fing five miles, direction north-west, we reached a small lake called hashooo, which discharges, by a small river two miles long, into the fanoman river. This river is a branch of the Peribonka, which flows to Lake St. John. and takes its rise in lake Manouan.
At the point where we entered, it has a breadth of 200 yards. Proceedar ap the river a distance of sixteen miles, course N. $20^{\circ}$ W., a fall of fifty et was reached. The stream below this flows with a slow current, varied rseveral short rapids, and passes through hills with from two to four tmdred feet elevation, the whole having been burned over by frequent

Reyond this fall the river narrows, becoming rapid, and continues so or cight miles, while the surrounding hills reach elevations from six to bight hundred feet above its level, and form a ridge extending from north ast to south-west. The river then flows with a slow uniform current for en miles, conrse $\mathrm{N} .10^{\circ} \mathrm{E}$. through a country covered by low rounded fills, lying apparently in ridges, having a north and south direction. Feyond this the river spreads out, becoming very rapid and shallow for a Wistance of three miles. Here we left it, and proceeded by a portage route or uincteen miles, course north, through several small lakes and brooks to roid a long bend in the rirer full of rapids and impracticable for canoe travel.

The river was again reached about one mile below lake Manouan, and continuing up it we entered that lake October 3rd.

On arriving at lake Manouan we passed around the north side, making atime survey of the lake, which was completed on the 8th.

This is another very irregular lake, being about twenty-two miles long from east to west, with several large deep bays on either side ruming north and south. Over most of its area it is studded with many islands, both grat and suall. The country around the lake is almost flat, being broken by ridges of hills only to the south and west. These rise not more than 300 feet above the lake, but have the appearance of high mountains from their contrast with the geral flatness of the surrounding country. About one half of the timber is destroyed by fire ; what remains consists of white and black spruce, balsam-spruce and white birch, few trees exceeding eight inches in diameter at three feet from the ground.

We awaited the arrival of Mr. Bignell on lake Manouan until the $14 t h$ when, fearing that we would be frozen in before reaching the Peribonk river, we started by a portage route from the west side of lake Manouas and passed through several small lakes connected by a small brook flowing into a branch of the Peribonka about twelve miles from lake Manouan. 0 reaching this branch we descended it about sixteen miles, reaching th main river one half mile below lake Onistagan ; general course, south-west This lake is several miles long by two miles broad. Crossing it on the 16th, we continued up the Peribonka river and reached a stream from the west, which enters the river about two miles below the main forks, being distant thirty miles from lake Onistagan ; course, a few degrees east of north

The Peribonka, for the first twenty miles, varies from two to three hundred yards in width, and has little current, but for the remainder of the distance is narrow and full of heavy rapids. The country along the river is similar to that deseribed around lake Manouan. The forests here have also been devastated by fire. What remains of them shows a larger growth of trees than the last mentioned.

We ascended the tributary from the west six miles to a small lake, which, being found partly frozen over, we were compelied to discontinue our canoe voyage on October 23rd. A permanent camp was then formed, and Mr. Bignell joined us on November 4th, he having been stopped by ice on the Peribonka, about fifteen miles from lake Onistagan.

After making toboggans for the transport of provisions and ontfit, and as none of our party knew the route to lake Mistassini, awaiting the arriral of a guide, we left the camp Norember 27th, and arrived at the height of land, December 9 th. The route trarelled follows the branch, which flows through a chain of large lakes lying between ranges of low hills stretching from north to south. These hills have an arerage elevation of not more than fifty feet above the water-level. The land near the lakes, which cover the greater part of the surface of the country, is of a swampy character, clad with a thick growth of small black spruce and larch, and is wholly unfit for purposes of agriculture. The distance from the lake camp to the height of land is about forty miles, course nearly west. The lakes are well stocked with fish. Game is not abundant. Few ducks were seen on ic count of the absence of proper feeding grounds and no traces of moose or caribou were met with.

On crossing the height of land, we dsscended about 300 feet in twelve miles to lake Temiscamie, a long lake running north and south, varying
rom one Vistasesi canpan相 lake St.

Foll brongh distance miles lon a portag Lake Mi camie to

The he east s the oppos

Lake last to so xiles wic

We rossed, a wiles lon! 0 the nor re arrive tramp on
m very eelow zer

Short gentlema and there ions duri sereral di party, I d
ouan until the 14 th hing the Peribonk of lake Manoua small brook flowin lake Manouan. O miles, reaching th course, south wes Crossing it on th a stream from the main forks, being egrees east of north rom two to three the remainder 0 ountry along the The forests here m shows a larger
to a small lake, ed to discoutinue vas then formed, en stopped by ice
ns and outfit, and aiting the arrival 1 at the height of ach, which flows hills stretching ion of not more kes, which cover y character, clad is wholly unfit np to the height lakes are well
were seen on traces of moose
feet in twelve south, varying
rom one to three miles in width and very deep. An outpost from the Nistassini establishment was formerly located here by the Hudson Bay Company, but was abandoned some years back, as the Indians formerly rading here have either died or become accustomed to take their furs to lake St. John for sale.

Following the Temiscamic river flowing out of the lake, which empties hrongh lake Mistassinis (Little Mistassini) into the great lake, for a distance of six miles, we passed through a very crooked lake about four miles long, and then continued down the river six miles, where we followed a portage route two miles long, and, thus reached the north-east end of Lake Mistassini on December 13th. The general course from lake Tumiscamie to this point is west-north-west.

The river continues almost parallel to the lake and empties into it on he east side about thirty miles from its north end, running out again on he opposite side some distance farther north.

Lake Mistassinis, or Little Mistassini, is about fifty miles from northast to south-west, lying parallel to the great lake, and is from one to eight. priles wide, six miles being near the average breadth.

We passed down the east side to near the south-west end, where we rossed, and, following a portage route through two small lakes about four Eiles long in all, thus reached lake Mistassini at a point about thirty miles to the north east of the Hudson Bay post. By passing down the east shore re arrived at the post on December 23rd, thus finishing a long and difficult tramp on snow-shoes, having walked for the last ten days of the journey ma very short rations, with the thermometer ranging to forty degrees below zero.

Shortly after our arrival, I made arrangements with Mr. Milier, the gentleman in charge of the post, by which I obtained quarters in his house, and there set up the instruments and took regular meteorological observafions during the month of January. At the end of this time, having had peveral disagreements with Mr. Bignell regarding the operations of the party, I determined to return to Ottawa, and having arranged with Mr. Miller to continue the meteorological observations during my absence, I left on the 2nd of February, accompanied by two men whom Mr. Bignell was cending to Lake St. John with letters. On leaving the post we proceeded to the south-west end of the lake, crossing the height of land near that wint, and, after traversing several small lakes, reached a branch of the

Chief river, followed it to its junction with the Chamouchouan river, and
continued down the latter, reaching Lake St. John, February 21st.

Two heavy snow storms occurred while we were on the way, making the walking so difficult that our tent and sheet-iron stove had to be aban doned, and we were obliged to sleep in the snow for more than a week.

The country passed through is very similar to that seen on the Peri bonka river and is described by Mr. W. McOuat in his report on the Mis tassini river (report of progress, Geological Survey, 1871-72).

Since Mr. McOuat's exploration, the country has been wholly burned over and few clumps of green woods remain.

Lahe mistassini. -The first person who has left any written accoun of his explorations of Lake Mistassini was Jère Charles Albanel, a Jesui missionary, who crossed it, in 1672, on his way from Lake St. John to Hudson Bay, which he reached by descending the Rupert river.

The following account of his exploration is taken from the "Relations des Jésuites dans la Nouvelle France," vol. iii, pp. 49-50, entitled " Voyage de la Mer du Nord par terre, et la découverte de la Baie de Hudson. Mission. de Saint François-Xavier, en 1671 et 1672. Père Chas. Albanel ":

Le 18 (June) nous entrasmes dans le grand Lac des Mistassiriniens, qu'on tient estre si grande qu'il faut vingt jours de beau temps pour en faire tour. Ce lac tire son nom des rochers dont il est remply, qui sont d'une prodigieuse grosseur ; il y a quantité de très belles îles, du gibier, et du poisson de toute espèce, les orignaux, les ours, les caribous, le porc-épic, et les castors y sont en abondance. Nous avions déjà fait six lieuës au travers des îles qui l'entrecoupent, quand j'aperçue comne uné éminence de terre d'aussi loin que la veuë se peut estendre; je demandai à nos gens si c'estoit vers cet endroit qu'ils nous falloit aller? Tais-toy, me dit nostre guide, ne le regarde point, si tu ne veux perir.
" Les sauvages de toutes ces contrées s'imaginent que quiconque veut traverser ce lac doit se soigneusement garder de la curiosité de regarder cette route, et principalement le lieu où l'on doit aborder, son seui aspect, disent-ils, cause l'agitation des eaux, et forme des tempestes qui font transir de frayeur les plus assurés."

He pro tc mak more t was no had to point, a distant as he ar days ar

The signifyi boulder

Lal north-ea concari latitude straight is nearly about to diriding a contin lapping the oppo decrease two sepa forms a and shor made in was not

The bay, sixt two othe the Huds

The
The above is all that Père Albanel has written concerning the lake, and as he must have crossed only the southern end on his way to the Rupert river portage, he could speak only by hearsay of the remainder of the lake.
chouan river, and uary 21st. the way, making e had to be aban e than a week. seen on the Peri eport on the Mis 2).
n wholly burned
written accoun Albanel, a Jesui Lake St. John to river.
$n$ the " Relations ontitled " Voyage Hudson. Mission banel ":
assiriniens, qu'on s pour en faire le f, qui sont d'une du gibier, et du s, le porc-épic, et lieuës au travers minence de terre s gens si c'estoit nostre guide, ne
quiconque veut sité de regarder son seui aspect, qui font transir
ng the lake, and to the Rupert der of the lake.

He probably obtained his idea of the lake, and the number of days required to make the tour, from the Indians living around it, and, if they were not more truthful than their present descendants now are, their testimony was not to be relied on. Six leagues is about the distance he would have had to travel down the south-east bay before reaching the islands off the point, at the present crossing place, and here the islands are about six miles distant from either shores. He could not have remained long at Mistassini, as he arrived at lake Nemiskau, on the Rupert river, on June 25th, and six days are required to canoe the distance.

The name Mistassini is formed from two Algonquin words " mista," signifying big, and "assine," a stone; and is so called because of the large boulders of gneiss strewn along the west shores.

Lake Mistassini is a long and narrow body of water, stretching from north-east to south-west, with a perceptible curve between the ends, the concavity of the curve being towards the south-east. It lies between $N$. latitude $50^{\circ}$ and $51^{\circ} 24^{\prime}$, W. longitude $72^{\circ} 45^{\prime}$ to $74^{\circ} 20^{\prime}$. The length, in a straight line between the extremities of the north-east and south-west bays, is nearly one hundred miles, the arerage breadth of the main body being abont twelve miles. At either end of the lake, a long point stretches out, diriding the ends into two deep bays. Between the points. and seemingly a continuation of them, is a long chain of rocky islands, which, by overlapping each other, almost divide the lake into two parts, so that a view of the opposite side is rarely obtained in going around the shore. A slight decrease in the present level of the lake wonld result in the production of two separate lakes, as the water between the islands is quite shallow and forms a contrast in this respect with the great depth between the islands and shore on either side. Here the lake is very deep, an isolated sounding, made in crossing, having given 374 feet at a point which, I was informed, was not the deepest part of the lake.

The bay at the south-east end of the lake is called Abatagoush. This hay, sixteen miles from its mouth, is again divided by a long point into two other bays. About four miles from the end of this point, and on it, the Hudson Bay post is situated.

The eastern part, called Cabistachuan bay, runs slightly east of south, in an irregular course, for about twelve miles, the Little Perch river coming in at its head. The western part is much larger and more irregular. It stretches south for sixteen miles, a small river from lake Wakiniche falling into it at that distance. A side branch of the bay runs to the westward for
upwards of ten miles. The general width of Abatagoush bay is one and one-halt miles. The sonth-west, or Poonichaun bay, for a distance of twenty miles from its entrance, has an average breadth of about five miles. Its shores are broken by smaller bays, and its surface is covered with islands. varying foom six miles long, by one and one-half wide, to mere boulders, After the first twenty miles, the bay narrows to an average breadth of less than one-half mile, and continues in a south-westerly course for a long distance, as the end was not reached after ascending it fourteen railes. The Indians say that a large river empties into the lake : $\because$ isead of this bay, The north-east and north-west bays are not so deef. ane southern ones; the distance from the end of the point to the month of thy Papasquatsatee river, a large stream coming in at the head of the north-west bay, being fifteen miles, with an arerage breadth of rather more than four miles. From the mouth of the Toquaoeo river, which enters the north-east bay at its head, to the end of the point, the distance is nineteen miles, the arerage breadth being under four miles. By this river a canoe route goes to the Hudson Bay post, called Nitchicoon, situated on a braach of the East Main river, to the north-east. This stream falls rapidly during th: lry season, being an exception to the other rivers ruming into the lake, which, taking their rise in large lakes, are not greatly affected by local rainfall.

Beside those above referred to, the large river flowing out of lake Temiscamie, and passing through Lake Mistassini, enters the lake on the east side about twenty miles from the head of the north-east bay. Almost directly opposite this river, on the west side, a smaller stream, called the Wabassinon river, enters.

The shore of the lake is indented by a number of smaller bays, and many islands also oceur along its margin.

The shores of the lake are nostly rocky, with no marshes or beach, a fact accounting for the absence of any great numbers of wading birds or graminaceous ducks. The western bank rises from thirty to sixty feet above the surface of the water, and is in many places perpendicular. The eastem bank is not so clevated, and rises more gradually.

To the south of Mistassini, and romning north of east, is a ridge of hills forming an escarpment about 300 feet high, and constituting the height of laud between the waters flowing to the St. Lawrence and those draining to Hudson Bay, and the division line between the province of Quebec and the North-East Territory. To the north is another range, passing within ten miles of the lake, and trending away to the westward. The
bay is one and stance of twenty five miles. Its d with islands. o mere boulders. e breadth of less e for a long diseen railes. The ead of this bay, southern ones;
Papasqutsatee west bay, being ur miles. From -east bay at its les, the arerage ute goes to the $f$ the East Main th : lry season, which, taking fall.
gr out of lake the lake on the t bay. Almost eam, called the
aller bays, and
hes or beach, a ding birds or to sixty feet adicular. The
is a ridge of stituting the nce and those province of rr range, passestward. The
highest of these hills does not rise more than 500 feet above the level of the lake.

The country in the vicinity of the lake is generally slightly rolling, with rounded hills, rising from thirty to sixty fret above the water, and interspersed with numerons small lakes and marshes.

As will be seen from the following summary, compiled from the daily meteorological observations taken at the Hudson Bay post on Mistassini, which are giren in detail in Appendix (II), the climate unfits the surrounding country for purposes of agriculture, as frosts occur during every month except July.

I am told that the season of 1885 was a good arerage of the climate here, except that the rainfall was excessive.

Summary of Meteorological Observations, Lake Mistassini, 1885.

| -- | Januars. | Feb. | Mareh. | April. | May. | Junc. | July. | Angust. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Man temperature. | 18.5 | $-10.1$ | 01.9 | 2 2 .3 | 42.3 | 53.1 | 50.9 | 56.7 |
| lighest temperature. | 16 | 39 | 37 | 51 | 85 | 79 | 76 | 81 |
| Lowest temperature. | -i6 | -46 | $-47$ | -19 | 08 | 30 | 39 | 31 |
| Sonthly range. | 72 | 85 | 82 | 73 | 77 | 49 | 37 | 50 |
| Mean maximum temperature. | -05.1 | 11.1 | 16.6 | 30.6 | 53.6 | 67.7 | 67.0 | 68.1 |
| Mean minimum temperature. | - 31.6 | -09.2 | -18.0 | 16.0 | 29.3 | 39.4 | 49.8 | 45.7 |
| Mem daily range.... | -26.5 | 20.3 | 34.6 | 14.6 | 24.3 | 25.3 | 17.2 | 22.4 |
| Sumber of dayse rain |  |  |  | 4 | 17 | 20 |  | 2 t |
| Number of days' mow. | 13 | 10 | 13 | 8 | 2 | 2 |  |  |
| Sumber of fair days. | 12 | 16 | 19 | 16 | 12 | 12 |  | 9 |
| hexultant direction of wind... | N. $45^{\circ} \mathrm{E}$. | N. $56^{\circ} \mathrm{E}$. | N. $4^{\circ} \mathrm{E}$. | N. $20^{\circ} \mathrm{E}$. | N. $48^{\circ} \mathrm{W}$. | S. $80^{\circ} \mathrm{W}$. | S. $40^{\circ} \mathrm{W}$ | S, $67^{\circ} \mathrm{W}$. |

Snow covers the ground about the middle of October and remains unill late in May, all the smaller lakes being frozen over during that time.

The main body of Lake Mistassini is an exception, as, owing to its deptiz and consequent slow change of temperature, it does not generally freeze orer before December 20th, and opens a couple of weeks later than the other lakes in spring.

During the summer months, the sky is clouded a greater part of the time, accompanied by drizzling tains and heavy thunder storms. The soil of the country overlying the limestone basin on and about Lake Mistassini is a sandy loam with clay subsoil, and would yield good erons in a nore farorable climate.

On the main body of the lake, and to the northward, the summer seasm is shorter and colder than in the vicinity of the post. During the month of July, the low lands bordering the lake were frozen solid within one foot of the surface in all plates where the trees were at all dense. This marked difference is undoubtedly due to the proximity to such a large body of cold water, which lowers the general temperature of the air during the warmer portions of the years. The soil overlying the Laurentian gneisses and schists is light and sandy, only a thin layer generally resting on these rocks.

At the Hudson Bay post, the most farorable point on the lake for agriculture, a poor crop of potatoes is raised yearly. They are small, as the tops are always frozen before reaching maturity. In the spring, as soon as the frost was out of the ground, I sowed garden peas, beans, com and turnips On August 20th, the peas were begiming to fill the pods, the beans were in flower, and the com only eighteen inches above the ground; the tumips alone were growing nicely. I believe that barley has been sown here, but would not ripen. A full list of trees and plants, with their distribution, is given in appendix (I) by Mr. Macoun, and I will only add that no timber of commerçial value was seen near the lake.

Covering the higher ground, at the southern end, white sprace, poplar, balsam, spruce and white birch trees were found, some of which have a diameter of eighteen inches, three feet from the ground. The swamps are covered with a thick growth of small-sized black spruce and tamarac, and the small areas of burned land are generally clad with a second-growth of Banksian pine.

Mr. Macoun, in his report, also gives a list of the birds found about the lake. The waters of Mistassini and all the adjoining large lakes are full of fish. The prineipal kinds are lake trout, river trout, white fish, pike, pickerel, and sucker, all of large size and fine quality. These fisheries would be of considerable commereial value, if access could be had to then by railway.

Fish is the chief article of food of the Indians around the lake. During the spawning season in the antumn, when the fish come into the shallow water, large numbers are canght in nets, then cleaned and smoked for the winter supply. In the winter, the fish are caught on hooks through holes in the ice. The Hudson Bay Company's people also cateh and salt a large quantity.
d , the summer t. During the n solid within all dense. This ach a large body air during the entian gneisses esting on these
n the lake for e small, as the ing, as sooy as ans, corn and the pods, the e the ground; hils been sown s, with their will only add
pruce, poplar, rhich have a e swamps are tamarae, and ad-growth of
found about ge lakes are white fish, hese fisherin's had to thern

## ake. During

 the shallow oked for the trough holes salt a largeGeneral descmiptiois of the rupert miver.-As the journey from Lake Mistassini to Rupert House was hurried, and consequently large areas of country were passed over in a short space of time, I will, in the following, give extracts from my daily journal en route :

August 22nd.-Mr. Macoun and myself left the Hudson Bay post at Mistassini at 4 p . m., in a large canoe, with ten men padding, and camped. for the night at the " Big Narrows," eighteen miles from the post.

August, 23 rd .-Started at daybreak, and crossed the lake to the west side, proceeded $u_{p}$ the shore to Portage bay, distant ten miles from the outlet of the river. Here, passing over a low rocky ridge, by a portage two hundred yards long, we entered the Rupert river, and descended it a distance of ten miles, in a course of $\mathrm{N} .16^{\circ} \mathrm{W}$., to a short portage, erossing a long point, made to avoid heary rapids in the river. Camped on the portage.

The outlet of Lake Mistassini is about one hundred yards wide. Immediately below this, the river spreads out and forms numerous channels between the islands with which it is covered. The river is so covered, and has a breadth rarying from one quarter to two miles, as far as the last portage. The surrounding country is almost flat, with low, rounded hills, never exceeding fifty feet elevation above the level of the river. The timber is principally black spruce and white birch, with poplar, tamarac and lanksian pine, all of small size, never having a diameter exceeding six inches, three feet from the ground. Timber burnt near the portage.

August 24 th - Con tinned down the river, now narowing to a breadth rarying from one hundred yads to one mile, having a swift cunent, with several small rapids whieh are passed by portages in asceuding the river. The river continues full of small rocky islands Iistance travelled to day thirty miles in a general nor therly course. The country passed is not so flat as yesterday, some hills rising from seventy-five to one hundred feet above the river. The prevailing timber is black spruce, birch, Banksian pine and tamarac, all of small size.

The greater part of the south-west side has been bumt and is covered with a second growth of white birch. The north-east shore is unburnt, and black spruce predominates.

Heavy gale, from the west, with showers of rain, all day, making it very cold and disagreable to travel.

25th.-Continned down the river eleven miles to lake Miskittenow, through the east end of which the river flows.

This lake is seven miles long, course west, with an arerage breadth of one and one-half miles.. On the north side of the west end is a hill of abont thee hondred feet elevation, forming a conspicuous land-mark and ealled Miskittenow mountain.

Leaving the river, we passed to the upper end of the lake, and thence, by a portage of 1,100 yards, to lake Kanataikow. Passing through this lake, which is very crooked, for nine miles, we crossed a portage, one quarter mile long, to a small lake called Kakomenhane, and then through it three miles to the portage at the opposite end, where camp was made for the night. General course of travel for the day, N. $55^{\circ} \mathrm{W}$. The comentry passed through was rougher than yesterday, with rounded hills rising from one to three hundred feet above the general level.

The timber eonsist of small spruce, birch, Banksian pine and tamarac, mostly of second growth.

26th.-Left camp at daybreak, and, crossing the portage, 250 yards long, entered Wabistan lake, the head of the Marten branch of the Rupert river. We followed this lake eight miles to its outlet by a small brook 300 yards long, then across a small lake one and aquarter mile, and down the river two and a-quarter miles, to another small lake, and on through lake Mok-how-as-took for thirteen miles. Thence through seven small lakes connected by the river. Total distance, forty-seven miles; direcion, N. $60^{\circ}$ W. Timber very small and mostly of second-growth Banksian pine, with black spruce and birch.

27th. - Continued down the Marten river, passing three small lakes in thirteen miles io Jazob's lake, and through it eleven miles. Its shores are burnt and covered with large boulders. From here down the river ten miles to Robert's lake, camping at its outlet, five miles from the inlet. Total distance, forty miles; course, N. W. The country was flatter than yesterday, no hills exceeding one hundred and fifty feet elevation. Much more burnt land was seen than on previons days. The timber was very small, no trees exceeding six inches in diameter, three feet from the ground, ani consisted principally of black spruce. A few small balsam-spruce were seen on the low river bank during the afternoon.

28th.-Heary frost last night. Travelled all day on the Marten river,

Miskittenow,
rage breadth of a hill of abont ark and called
ke, and thence, ${ }^{6}$ through this a portage, one d then through $p$ was made for

The country ills rising from
e and tamarac,
ge, 250 yards of the Rupert nall brook 300 and down the through lake n small lakes ecilon, N. $60^{\circ}$ in pine, with
imall lakes in Its shores are the river ten he inlet. Total tan yesterday, h more burnt mall, no trees anci consisted e seen on the

Marten river, in-ou, Te-say-
kow, C'soper's and Gall; also made portages past several small rapids in the river. Total distance, thirty six miles; direction, N. W. Country flatter than yesterday, and densely wooded with black spruce and tanarac, with little birch. Not much burnt land. Soil poor and swam;y or bare rock.

29th.-Continued down tho Marten River, passing five small chutes by portages, the aggregate fall in seventeen miles being one hund:ed and ten fieet.

Here the Marten enters the Rupert river. Passing down the Rupert, which here has an average breadth of one-half mile, the Nitchicoon branch was passed, two and a half miles below.

By this river the canoss bound for the Hudson Bay post at Nitehicoon, on the Last Main river, leave the Rupert, and reach that river through a system of lakes similar to that passed on the Marten.

Continuing down the Rupert, with a swift current, for six miles, a fall and rapid of twenty feet is passed by* a portage one-half mile long; thence the river roms with a swift current three miles, to the entrance of lake Nemiskau. Passing down the lake eight miles, we camped on a small island, where the Iudson Bay Company have stored a supply of provisions for the Indians wintering in the vicinity. The country passed through to-day was much lower than yesterday, being nearly flat ; the timber much the same, with more second-growth birch and poplar of small size. Lake Nemiskau is silted up by the detritus brought down by the river for a distance of two miles beyond where we camped, and is characterized by low islands and sand-banks, clad with willow-bush and reeds, through which a chamel half a mile wide runs.

30th.-Proceeded down the lake to an encampment of Indians from Rupert House, who were engaged netting and smoking smill sturgeon for winter use. Left again at $230 \mathrm{p} . \mathrm{m}$., and followed the north-east bay six and a half miles to the small discharge.

Lake Nemiskat is made up of three deep bays, forming a $Y$; each being about fifteen miles long, with an average breadth of ihree miles. The Rupert river flows in by the south east bay and out again about half way up the north east, having two outlets, the larger being several miles farther north than the smaller. A large river flows into the south-west bay, and forms the canoe ronte to Washwanaby, a Hudson Bay post on the Notaway river. Several other large streams flow into the lake.

The surrounding comitry is comparatively flat, being highest to the south-west, where the hills probably hare an elevation above the water of 200 feet. To the north and east is much lower und swampy. The waters of the lake are shallow.

Pere Albanel says, in the Relations des. Jesuites, that ten days are required to make a circnit of the lake, and that it is surrounded by high monutains, forming a semi-circle from sonth to north.

Learing by the sinaller discharge, we descended it two miles to a portage 600 yards long, past a rapid and fall of forty feet. Camped at the end of portage. The timber was slightly better than yesterday, with blulls of poplar und birch along the lake, and no burnt land.

31st.-Continuing down stream, the main dischargo was reacbed by a portage one-quarter mile long, past a rapid with ten feet of fall, distant four and one-half miles from camp : the general course from lake Nemiskau to this point being N. $20^{\circ} \mathrm{W}$. The river now runs with a swift current, and small rapids, twenty-six miles, in a course $\mathrm{N} .50^{\circ} \mathrm{W}$. to the Oatmeal fall. This, like the other falls on the river, eonsists of a chate, with heary rapids at the bottom.

The Oatmeal fall is passed by a portage one and a quarter miles long. Below it, at a distance of two and three quarter miles, another fall, thirtyfive feet high, ealled the White Bearer, entails a further portage of half-amile. Beyond this, the river flows rapidly for seven and a-half miles to where we camped for the night.

The country passed was very flat, until the Oatmeal fall was reached, below which the river flows in a valley, between banks from thirty to fifty feet high. Abore this no distinet valley was observed. The timber becomes larger and better as we descend, and no burnt woods were seen, except on the portages and between the Oatineal and White Beaver falls.

September 1st. - Proceeding down the river, betwe n banks from twenty to fifty feet high, for six rines, the first portage of "The Fours" was reached. This portage, three-quarters of mile long, passes a heavy rapid and fall of fifty feet. One-half mile below is the second portage, orer a chate of seventy-five feet; then three-quarters of a mile to the third chute oi iffy feet, passed by a portage of half a mile and down heary rapids to the last portage, over rapids with a fall of thirty feet in a quarter of a mile

The country was higher to day and the soil better. The timber was much larger. Balsam-poplar was first seen since leaving Mistassini, also
alsam-s
oned ab on the the timbe rraces, 110 on th nut.

Septe arrent, intage, o re feet. nother eh mg. The ftwenty etween rge popl nd swam oplar. G

3rd. half mile pid, hav dow, the pidid, one upert Ho

Ruper lupert Ba

At th
harges a htawa.

The co rery flat oil is chiet naral purpo

At Ra
arley is a ason and as comple
highest to the oove the water of $y$. The waters of
at ten days are ounded by high
two miles to a Camped at the rday, with blulls
as reacbed by a fall, distant four Ne Nemiskau to ift current, and e Oatmeal fall. th heayy rapids
ter miles long. her fall, thirty. rtage of half.a-a-half miles to
was reached, 1 thirty to fifty imber becomes een, except on S.
bunks from 2e Fours" was a heary rupid ortage, orer a third chute eavy rapids to orter of a mile
timber was istassini, also
alsam-sprace, with the exception of a few trees on the Marten river menoned above. White spruce, having a diameter of twenty inches, three leet on the ground, was observed on the portares at "The Fours". Very little of be timber is burnt. The comntry seems to be descending in a series of low rraces, similar to those seen on the shores of the St. Lawrence river ; each Ill on the Rupert being cansed by the passage of the river over an escarp. pent.

September Ind. - For seven miles the river flows with a moderate arrent, with one small rapid, three-quarters of a mile long, to the Shekash frage, one and a quarter inile long, passing a rapid and chate of seventy. re feet. Beyond this, the moderate current continues for ten miles, when nother chute of twenty feet is passed by the Cat portage, one quarter mile ng. The river then again llows steadily for eleven miles to another rapid fiwenty feet, where we camped. As far as the Cat portage, the river llows; etween clay banks from twenty to forty feet high, densely wooded with rge poplar and white spruce; below this, the country became very flat nd swampy, covered with small blaek sprace, tamarac and second-growth oplar. General course travelled during the day, N. $70^{\circ} \mathrm{W}$.
3 rl--Started early to day, running the Plum-Pudding rapid, one and half mile long, with fifteen fiet fall, and thence two miles to Smoke Hill apid, having a fall of twenty-five feet, and passed by a portage of one mile. flow, the river runs with a moderate current for ten miles, when the last fyid, one mile long, with ten feet fall, fill of large boulders, was run, and fapert House, one mile below, was reached.

Rupert House is situated at the mouth of the river, which empties into lupert Bay, an extension of James' Bay.

At this point the river has a width of upwards of one milo, and disharges a volume of water estimated equal to that of the Ottawa river at titawa.

The country between Plum-Padding Rapid and the mouth of the river sery flat and swampy, covered with only a fair growth of timber. The oil is chielly a heavy clay, and is genemally too wet and cold for agricularal purposes.

At Rupert House, garden regetables are cultivated with fair success ; arley is also grown, but seldom ripens owing to the shortness of the fason and frost during the summer. At Rupert IIoupse our season's work ras completed, and we hastened to return to Ottawa, We were not able
to leave, howerar, matil the 9th, when werrossed the foot of James' Bay Noose Factory, a distance of one hundred and twenty miles, in a la ranoe, with six men. The woter of the bay is very shallow; so much that, when the tide is ont, nothing but mud flats ean be seen.

Having been delayed by high winds, Moose Factory was not reach matil the $1+t h$. Having here changed onr canoe for a smather one, w three men, we started up the Moose river next day, and reached Dog la at the height of land, on the 29th. Here taking the Canadian Pat Railway, we arrived in Ottawa, October Ind.
(A.-I. Low, Oetober, 1885.)

ENPLORATION OF ! ALEE NT. JOLAN AND LAKE MISTAESLNI.
Leaving Lake St. John, as already stated. on the 13th of July, weaseand the Mistassini for a hundred and five miles, to a point bearing N. $13^{\circ}$ from its month, and distant, in a straight line, eighty miles. At this poi we left it on the west side, and here also we commenced our survey, Mistassini river haviag been previonsly surveyed by Mr. Blakikock, R. L. The distance from this point to Lake Mistassini in a staight line is sis one miles, on a bearing N . $500^{\circ} \mathrm{W}$., although the distanee actually measar was abont ninety miles. We strnek the hake at the end of a long narro arm, called Cabistachuan bay, and about nine miles to the north-eastwa of the southem extremity of Abatagoush bay, where Mr. Riehardson's li: comes uponit.

The first portion of our survey - that from the Mistassini river to the hat of the same name-may be conveniently divided into three parts. The fit extends to the Chief raver, mentioned in Mr Riehartson's report as the mat brameh of the Ashammonehoam, the distance, in a straight lime, bein twentyeeight miles, on a bearing N. 800 W . hather more than half way t line in this part crosses the Wassiemska, which appears to be nearly large as the Mistassini, into which it llows. The second part is from th last mentioned point to the height of land between the St. Lawrence ut Hudson bay waters, the distance being thirty-five miles, and the bearin N. $\mathbf{5}^{\circ} \mathrm{W}$. The Chief river, about a mile above where our line strikes divides into two branches, which are nearly equal in size. The mo westerly of these we surveyed for above twenty miles above the forks.

The parlly a and th just d wentian
fout of James' Bay aty miles, in a lat shallow ; so mach be seen.
ory was not reach a smaller one, w did reached Dog la he Canadian Paci niles. At this poi aced onr survey, t C. Blaiklock, P. L. traight line is sis caemally measur nd of a long narro the north-eastwa r. Richardson's
sini river to the la aree parts. The fir : report as the mad traight line, bein - than hall way the ars to be nearly ad part is from t St. Lawrence ul s, and the bearil onr line strikes a size. The mos ore the forks.

The general conrse is nearly north and sonth. This is also the connse araly all the small streans, tributary to the Ashapmonehonan, between Fand the height of land, many of which are crossed obliqnely by the Eust defined. Both this line and the preceling pass entirely orer a wentian comutry. The rocks are mostly grey, moderately fine-grained, meons gneiss, with considerable dark green, homblendis gneiss interatified, nsmally in layers from one inch to a foot thick. had gneiss is Ny, if ever, seen. The dip is very miformly east, or a little south of east, the angle of inclination is always high, the strata being often nearly wial. There is a rery noticeable comnection between this faet- the fifomly north and sonth strike of the strata-and the peenliar conformanof the surface.' Orer the whole region from the Mistassini river to the phlt of land, and two or three miles beyond it, as far as it eould be seen pan line of traverse, the surface is broken by low, narrow ridges ranarg nearly north and south, or a little east of north and west of south. aes ridges are seldom more than three handred and often not more than e hundred feet abore the general level. The direction of the rivers ganeIl conforms with this arrangement, and the small streams fond in ahl a vallers frequently expand into lakes from a quarter to half a mile wide dprhaps several miles long. These are so mumerons that from the top Frog momatain, a hill rising to a height of about 350 feet, and situated pat the middle of the second of the two lines retered to, I connted wards of forty of them within a radins of six or eight miles.

The remaining distance from the height of land to Lake Mistassini is blast of the three parts into which the whole exploratory line is divided. podistmee, in a straight line, is only five and a half miles, and the bear2N. $60^{\circ} \mathrm{W}$. The ridge forming the water-shed is about ten chains wide, d. where we erossed it, is a small lake on each side, that on the southstside discharging by a strean which is tribatary to the AshnapmonConan, and the other sending a contribntion to Rioperts river through the Mistassini. These two small lakes are nearly on the same level and frsixt feet lower than the highest part of the dividing ridge: We sembed to within a mile of Lake Mistassini by a small rapid ealled Little Wh river. Abont three miles from the lake, this strean falls abont sixty et orer an escarpment facing to the north-west and overlooking a compratioly level tract of country, extending in that direction as far as the Fem reach. The rock in this escarpment is grey gneiss, similar to that Fady deseribed, and dipping abont S. $65^{\circ}$ E. $50^{2}$. Abont a mile to the striard, and within abont two miles of the lake, hard bluish-grey lime-
stones are met with. These are the flat limestones of Lake Mistassini, $n$ tioned in Mr. Richardson's report as the northermmost of the three suc sive groups of rocks crossed by his exploratory line.

About mid-way between the last exposure of gneiss and the firs limestone, a distance, as already stated, of about a mile, there are s small exposures of a reddish feldspathic rock, apparently of a breceia character, with calcareous seams, and showing a considerable amount dull green steatitic mineral. This rock occupies as nearly as possible position in which one might expect to meet with Mr. Richardson's sec group, which inchades the copperbearing strata, and may represent so of the conglomerates of that group ; but, if it does not, no rocks of $t$ series were observed. Nothing was seen at all like the chloritic slates lakes Chibogomon and Wakinitchee, which, on the former lake, lichardson found to contain-important deposits of copper ore.

The surveys on Lake Mistassini constitute the second of the two did sions into which our season's work naturally divides itself. We measu on this lake a coast line of about a hundred and fifty miles, including bays less than a mile in width. The main body of the lake was found be of a very elongated form, lying in a sonth west and north-east directi with a perceptible curre between the south-west extremity and the farth point sem by us, the concarity of the curre being towards the southeen A long, ragged tongue of land, upwards of twenty miles in length, rami from the south-west end, divides that end of the lake into two parts; an of these, the one on the sonth-east side divides into several long nary arms, which are out of the general direction, having a nearly north at south trend. A series of long narrow islands, which were seen only fry a distance, extends for many milns in the same direction, beyond the ab mentioned point, being, like it, apparently parallel with the longer axis the lake. We carried our measurements round the long point to the b tom of the bay on the north-west side of it, ealhed Joonich wan bay, at thence along the main north-west shore of the lake, for about seventy mil from the extreme sonth west point. As no land was visible from this po tion, looking in a northeasterly direction from a point about forty fo above the level of the water, the whole length of the lake camot be mud if any, less than a hondred miles. It appears, however, to be compa tively narrow, being probably not more than fifteen miles wide, unless t width increases beyond where we saw it.

All the rocks met with on the lake are the flat limestones atread mentioned. They seldom dip at a higher angle than twenty degress, and
hough
nars to rt the w northpud for Je that hrook

The er Richar
be intro us both

We had as desec mon the r whe had ct as our are, and 1 tro of the. Nil condn

Lake Mistassini, st of the three suc eiss and the first mile, there are antly of a breccia iderable amount early as possible Richardson's see may represent s ot, no rocks of t chloritic slates qe former lake, per ore.
ond of the two dit tself. We measur miles, including e lake was found north-east directi mity and the farth ards the southee s in length, rumi nto two parts ; al everal long narr a nearly north vere seen only for n , beyond the abo a the longer axis ge point to the b onichuan bay, ad abont seventy mil sible from this po at about forty fa ke cannot be mux er, to be compa es wide, muless $t$
imestones allea enty degrees, an
ough very much disturbed by minute undulations. the general strike kars to be with the direction of the lake. Thise strata appear to occur - the whole area occupied by the lake, but they are bounded all along north-west shore by the Laurentian gneiss. They would appear not to and for beyond the lake in a south -westerly direction, as it seems prole that they are there cut off by the meeting of the Laurentian gneiss hrock of Mr. Richardson's second group.
The character of the land being much the same as that deseribed by Richardson, I have nothing to say on that head which appears worthy be introduced into this preliminary report, although I made numerous rs both on this and other subjects, which will find an appropriate place amore detailed report after further exploration.
(W. MrOual, 1871.72.)

## BY THE NAGUENAY TO HUDSON BAY.

Father Albanel, in Les Relatioms des. Jésules, gives the following account iis journey to Hudson Bay via the Saguenay, in 1671-72:
"On the 8th day of August, said he, I reached Tadousac, where I nd myself obliged to overcone a good deal of opposition ou the part of Indians to this enterprise.

The alfection of this good man did not stop there; he wanted to take with our laggage into his boat as being more comfortable than our fos and to convey us with his people for a distance of forty leagues from t point.

We had already travelled fifteen by the Saguenay wh me met two as descending, in one of which was a man, who was supposed to "w the routes to the sea, seming that it was not more than eight years che had been there After explaining to him our design, I asked him Int as our guide, but the experience of the past caused him to fear the are, and he begged to be excused for a long time on account of the diff. ty of the journey. However, he had in the end to yield to the persuasion ar conductor.

We threfore left together on the 22nd, and, as we were opposed by dainds, it took us four days to get to Chegoutimit, where we remained ed days.

On the 29th, after making a considerable present to these good India who had eonveyed as thas fir in their boat, and thanked them for the servi they had charitably rendered us, we embarked in the eanoes to ascend first rapids which presented themselves as far as lake Kenougami, whe we arrived next day and where [ found two wigwams of Sillery India who were very happy to has the opportmity to perform their devotio to confess and receive the holy commanion.

On the 1st Septomber, we slept beyond a small. lake called Kinon machis, faned for the maltitnde of long-tailed frogs which inhabit it a keep up a continnal eroaking; it is sad that they are very venomon althongh in this country the loads, snakes and vipers are not so.

On the $2 n d$, we camped at the entry of Lakest. John, named Pingagat which is 30 leagues long and 10 broad; 12 rivers fall into this lake, $b$ there is only one issuing from it, which forms the great and fine ris called the sagnenay. This place is bentifnl ; the lands are very level a seem good; there are fine meadows; it is the comery of otters, moos beaver and chiefly oit the porenpine; it is on this acconnt that the Indiat who reside there call themselves Kuhouctuc, taking their name from th word hakon, which, in their tongur, means porenpine ; it was formerly al the place where all the nations who are betwen the two seas, -f the ea and lorth, used to meet to trade; I have seen more than twenty trib gathered there. The inhabitants have been greatly decimated by the la wars which they have had with the hroquois and by the small-pox, whic is the phagne of the Indians; now, they are beginning to recruit themsels from the members of other tribes, who have been coming in since th peace. We stayed there three days to lay in provisions, which wereabread begiming to rmin short.

On the 7th, we reached the end of the lake. Grood lack threw tir Indians in our way, who accommodated ns with two gruns for hanting four of our own being useless.

The seasondering too far adraned to reach the sea before the snow an ice, by which we wewe stopped on the last day of October, one ladian solected this spot to spend the winter on accomnt of the game, which wo there abundant.

But it is thme to resume the narrative of onr journey. The spring had aheady sneceded the winter, the rivers were open and the ice had disat peared, when it became neerssary to enter into disputes with our guid as to our enterprise.

1 w y journ dians a

We s most co thand
fines al
thes, an odays

The
rtage, as duess of es to gion, wh e sonthte of fat

On th sham, wh agne of this poi owing to adonsac hich is n listassirin meet ns, me in ap

On th exercise

On th maganu here mot the road

On the ill to be his lake t
of prodi mid fish of
to these grood Indiay l them for the servi canoes to ascend e Kenougami, wh $s$ of Sillery India form their devotio
lake ealled Kinou which inhabit it a are very renomo tre not so.
n, named Pingragar into this lake, $b$ great and fine ris Is are rery level at ry of otters, moos lut that the India heir name from it was formerly ak wo seas, -f the ea than twenty trib imated by the la e small-pox, whi o recruit themselo ming in since th which were alread
d lack threw tir grans for hantin
defore the snow in tober. our hadiar game, which we
$y$. The spring hat the iee had disat s with onr guid

It was the 1st Jnne, 1672, berore we left Natasehegamion to continue journey our party numbering nineteen persons, of whom sixteen were dians and three French, in three canoes.

We spent six days in ascending the rapids; the eanoes had to be most continu illy forced against the current, and very often we had to get. fand travel through the woods, elimbing over rocks, descending into fines and ascending steep hills through groves of trees which tore our fthes, and, in aldition, we were heavely loaded. Then, we were delayed ro days by rain.

The 9th greatly taxed our patience, on aceomit of a very diffenlt frage, as well by its length, which some place at four leagnes, as by the duess of the roads, the water being sometimes up to our knees and somemes to our waists in crossing and recrossing brooks traversing a rast gion, which must be crossed to reach the river Nikonban, which is to a sonth-west of that we had left. Even the Indians regarded this day as of of fatigue.

On the 10 th, abont six o'elock in the morning, we arrived at Pasliskam, which divides the lands of the north and the sonth; it is a small ugue of land about an arpent in width and two in length. The two ends this point terminate in small lakes, from which issne two rivers: one owing to the east and the other to the north-west; one enters the sea at adonsac by the Saguenay, and the other into Hudson Bay by Nemiskau, hich is midway between the two seas. Towards nightiall, we met two istassirinins in a canoe, which was in good condition ; they were coming meet ns, having noticed the great smokes whith we made from time to are in approaching this tribe to signal our arrival.

On the 15 th, all the Indians feasted us in their way, and I eontinned exercise the sacred functions and to instruet them.

On the 16th, after saying the holy mass, we started and arrived at fmagnusis, and on the 17th, at Pakonsitisinaent, that is to say, at the place there mocassins are worn ont, being thas named to ilhnstrate the diffenly the roads.

On the 18th, we entered the great lake of the Mistassirinins, which is id to be so large that it takes 20 days of line weather to go around it. his lake takes its name from the rocks with whieh it is filled, and whieh of prodigious size ; there are a number of very pretty islands; game, add fish of all kinds; moose, bears, caribons, porcupines and beavers are
abmadant. We had already made six leagnes anong the islands, whi interseet it, when I perceived a height of land as fir in the distance as could see; I asked my people, if it was towards that point they were groing Kepp silent, said our grude, don't look at it, if you do not want to perish The Indians of the whole of this region imagine that, whoever wants cross this hake, must carefnlly gand himself from looking in that directio through curiosity and particularly at the place where it is proposed to land its aspect alone, they say, canses the agitation of the waters and rais storms calenlated to terrify even the boldest.

On the 19th, we arrived at Makoinamitikae, that is to say, at the Bear fishery ; this is a that pace and the water is rery low there, but fish at abundant, the little sturgeons, the pike and the white fish making it the home. It is pleasant to watch the hears walking along the water's edge and catching with their paws with admirable skill, as they pass, now one fis and now another.

On the 22nd, we went to Onitataskonamion; this was a hard day 0 11s. We had to aboudon the great river, the waterfalls and rapids beine too viokent, and to continue our jonrney throngh small lakes by meanso seventeen porlages betore returning to the river. Here our grude lost hi way twice, which obliged us to make a portage of two long leagnes ore rivers, descents and monntains, flooded plains and streams, in the crossims of which we had water to the waist.
O. the 23 d and 24 th, we reached a less momanons country ; the air much mitter; thecountry is finer and its lands would produce well and would be eapable of supporting a great number of people, if it wats properly nsed This country, the finest met along our whole route, contimnes as fir wo Nemiskan, where we arrived towards noon, on the 25th June.

Nemiskan is a large lake, to make the cirenit of which it takes tem days surronnded by great monntains from sonth to north forming a hals circle; at the month of the eroat river, which extends from east to north east, there are rast phains which streteh even to the tops of the monntains o. the semietirele and all this country is so agreeably dotted with water that to the view there seems to be so many rivers, which form so many islaids that it is diffenlt to count them. All these islands are so marked with the tratks of moose, caribou, beaver, deer and poreupines, that they seem to be the abode, where they usually roara. Five large rivers discharge into this lake, where the fish are so aboudant that it formerly constituted the principal food supply of a great savage nation who inhabited
tonly
re still
nt of bis rom wh go, they alase wh from it. tame i roximity horth eras trike it

On t e linish

On ti het in a anglish Il pouses. lose by o a point Where, the to the bel nist, whe leserted c and not be here that musing that tiuno

Oli th people tho

Before Wht the st nough to patives of mployed i aildren. oun be foom

I will Pemiskaus
the islands, whio in the distance as nt they weregoing not want to perist whoever wants ng in that directio s proposed to land waters and raise
to say, at the Bear r there, but fish ar fish making it the le water's edge ant pass, now one fis
vas a hard day or and rapids boing lakes by means 0 our guide lost hi long leagues ore ns, in the crossing
country ; the air is tee well and would fas properly used. ontinutes as lar as June.
vhich it takes telt th forming a hald rom east to north. the mountains of with water that so many islands are so marked porcupines, that Five large rivers that it formerly on who inhabited
tonly eight or ten years ago. The melancholy remains of their dwellings me still to be seen there, and the rains, on a rocky islet, of a large fort made at of big trees by the Iroqnois, of which they guarded all the avenues and from which they frequently sallied to commit murders ; about seven years go, they killed or carried into captivity eighty persons, which was the aase why this place was entirely abandoned, the aborigines having removed from it. There was a great trade carried on there, and those who frequented fame from all quarters on account of the great size of the river and the roximity of the sea. This river makes a great bend or elbow to wards the hortheast ; we had to make four long and bad portages, by little lakes, to trike it stra:ght in the north-east and we slept at Nataouatikonan.

On the 26th, at Tehepimont, a very mominainous country. On the 27th, finished getting over the porta ges.

On the 28th, we had hardly adranced a quarter of a league before we aret in a small strean a rigged vessel of eight or ten tons carrying the Figlish llag and lateen sail; at a gun shot therefrom, we entered two deserted houses. A little further on, we discovered that the Indians had wintered lose by and that they had not long left; we theretore continued our route a point aboat six leagues distant from the houses of the Europeans. There, the tide being low and the wind contrary, we entered through mud to the belly into a little river on the right hand coming from the northast, where, after seeking around, we found two or three hats and a leserted dog, which indicated that the Indians were not fin off, and that it ad not been more than two days since they had gone away. We stopped here that night, firing off our heavily loaded guns to attract attention and masing ourselves by gazing on the sea which we had so long sought and hat funous Hudson Bay, of which we shall speak hereafter.

On the 29th, one of our canoes left for Miskontenagachet, where our reple thought the Indians should be.

Before issuing from the Bay of Inadson, I must give you a plan of it. But the short stay I made at Miskontenagachot did not leave me time mongh to visit it or to collect thorough information on the subject from the patives of the bay and adjoining country; especially as I was mostly mployed in teaching and baptizing seventy-two persons, adults as well as illdren. This is why I will not give here an exact description, which an be found on the maps that have been made.

I will only state that the river by which we entered the bay is called Pmiskausipiou and takes its rise in lake Nemiskau, of which it retains the
name; this river is a very fine one. It is about half a league wide and more in some places, but it is not very deep; it comes from the south east and extends to the north-west eighty leagnes; it is very mapid and broken by eighteen fills; this is why, from fear of breaking the canoes and running the risk of losing all, they were portaged with all their contents through the woods. All these portages are long and difficult; there are two or three of about three leagues each, others of a leagne, two leagnes and two and a half leagues.

The rise and fall of the tide, which are here very regular, are felt for four leagurs up this river, until thev are arrested by a fall, which does not prevent the water from preserving its freshness during even the highest tides not only in the river, but for four leagues ont into the bay.

The distance of the sea, at low tide, is handly credible; the Indiams set it down at twenty leagues; all the great space, as far as the eye can take in and which is mostly nothing but mud and rocks, remains almost completely dry, so that the river, which spreads over and loses itself in this mud, has no longer water enough to float canoes.

We ascertained that the mouth of the river is at the fiftieth degree of elevation, and we remarked that, from its entry, it cats the bay by windings, which form islands fit for habitation.

At the west point, are lodged the Kinistinons and the Monsomik; each tribe is separated by the great river. The coast people dwell on the north-east side on the river Miskontenagachit, whither we went, going twenty leagues by sea ; it is a long rocky point, situated at the fifty-first degree, where from time immemorial the Indians have been in the habit of gathering to carry on their barter. Farther to the northeast, are located the Pitchiboutomibuck, les Kounaekonikonesionck and many other nations. At three days', journey to the north-west, there is a great river whieh some Indians call Kichesipion ; others, Moose river, Monsousipion, on which there are many tribes, and, on the ronte, we lave to the right the famous island of Onabaskou, which is forty leagues long and filled with all sorts of animals, but prineipally recommended for white bears; it is sad there is a small bay there where the water never freezes and in which ships can winter very conveniently.

I do not speak of the abundance of game birds in this country. On the island of Onbaskon, if the Indians are to be beliered, it is so great, that at a place where the birds drop their feathers in the moulting season, the

Indian beads
leagne wide and $m$ the sonth east apid and broken moes and rmuning contents through eare tiwo or three $s$ and two and a
ular, are felt for , which does not ven the highest he bay.
ole ; the Indians ar as the eye can remains almost loses itself in this
fiftieth degree of bay by windings,
the Monsounik; ale dwell on the we went, going at the fifty-first $n$ in the habit of dast, are located y other nations. iver which some , on which there e famous island ith all sorts of is said there is a vhich ships can
is country. On is so great, that ting season, the

Indians and the wild animals who get in among them are buried over their heads in feathers and are sometime unable to get out.

I say nothing either of the variety and abundence of the fruits which grow here, because it is not necessary to come here to seek for delicacies and tit-bits; what presented themselves usually to my view were little fruits ealled blueberries on accoment of their color, little red apples, little black poires and quantities of the goose-berries very common in all these cold comintries.

I saw a great deal of large trees in different places, from which the bark had been stripped; and, asking my guide if these were not marks and writings such as they use, he replied that the Indians, driven by famine, had peeled these trees to nourish themselves ont of their bark. God has given to warm comtries the necessary refreshments, and, in these cold regions, the bears, the moose deer, the beaver and the porcupine are food which are better than figs and oranges to fortify the stomach in these comitries.

Thev are mistaken who have believed that this climate was uninhabitable either on account of the great cold, the ice and snow or of the want of proper building and fire wood. They have not seen the vast and dense forests, the beautiful plains and the great mealows which border the rivers at various points, covered with all kinds of grasses suitable for the feeding of cattle; I can state that, on the fifteenth of Jme, there were wild roses in bloom as beautiful and as sweet-smelling as at Quebec; the season seemed to me even to be more advanced and the air very soft and pleasant. There was no night, when I was there; the evening twilight had scarcely ended belore the dawn heralded the rising sun.

On the sixth, we began the journey up the river with much difficulty 0: accome of the swiftness of its current and the frequent waterfalls with which it is broken. The Indians have then to get out into the water to dag their canoes by sheer strength, some of them drawing them with cords, others pushing them with long poles, and very often it was impossible to stem the impetuosity of the water which dashes over the rocks with startling rapidity. Then the canoes and all the baggage had to be carried through the woods, sometimes between lofty and frightful mometains, and sometimes over vast plains and shocking roads.

It took ns four days to reach Nemiskan, where we hoisted the king's arms at the point oi the island on the 9 th July.

On the 18th, we arrived at the river of Minahigouskat, where two hun-
dred other Iudians were waiting for us, and who, after welcoming us according to the fashion of their comntry, entertained us each in their turn.

On the 18th, towards two o'elock in the afternoon, I planted the arms of our mighty and invincible monarch on this river, to act as a safeguard to all these peoples against all the Iroquois nations.

On the 23rd, we reached Lake St. John after a good deal of hardship, I was astonished on my arrival to learn that the Mistassirinins had been waiting for me for a month.

On the 29th, we started from the lake to go to Chegoutimik, where M. de Saint-Denis, captain of Tadousac, was waiting for us to take us aboard his vessel ; we arrived there on the 1st August.

Down to this, it had been considered that Frenchmen were umable to make this journey. Alter trying it three times and failing to surmount its obstacles, they had been obliged to abandon it in despair of success.

It is true that this journey is extremely difficult and that all I have written is only the smallest portion of what one must suffer. There are 200 water falls and consequently 200 portages, where it is necessaly io carry canoes and baggage together on the back; there are 400 rapids, which must be ascended by poling. I say nothing of the roughness of the roads, as it must be experienced to be understood. But one takes courage at the thought of so many souls who may be won to Jesus Christ. The distance going and coming is 800 leagues; we did more than 600 of these in forty days. Our rule was to start early in the morning and retire to rest late. We started as soon as the dawn of day enabled us to see the rocks in the river and continued until we could distinguish them no longer owing to the growing darkness.
niuety phicall ou a sc to note The ge N. W. branch by the the sm lock's usual bearing tions fo tracted at any

## headwaters of the saduenay, st . maurice and gatineau.

In the month of April last, I received your instractions to make an examination of the unexplored comfry to the nor thward from Lake St. John, on the Saguenay, with a view to ascertain the geological structure of that region, as well as its adaptability for agricultural purposes. From Lake N't. John we ascended the Ashuapmonchouan. This stream, for a little over
where two hun. ming us accord. heir turn.
anted the arms as a safeguard
of hardship, I inins had been
imik, where M. take us aboard
were mable to g to surmount - of success.
hat all I have fer. There are is necessaly io 0 rapids, which is of the roads, courage at the The distance $f$ these in forty e to rest late. he rocks in the ther owing to
tineau.
s to make an Lake St. John, neture of that From Lake St. r a little over
ninety-seven miles from its mouth, had been previously surveyed topographically by Mr. Blaiklock, P. L. S., so that, with a plan of his survey, laid down on a scale of two inches to the mile, it was easy as we pursued our journey, to note accurately the geological and other features observed along the river The general bearing of the course up the river from Lake St. John is about N. W. A little above the ninety-second mile the river divides into two branches, one of these comes from the N. N. E., and, being the larger, is called by the Indians the Chief river. The other which we ascended, although the smaller, retains the name of Ashuapmouchouan. At the end of Blaiklock's survey, our measurements commenced and were carried on in the asual way, the distance being determined by micrometer-telescope, and the bearings by prismatic compass, checked by opposite readings The calculations for each day's work were made at night, and the measurements protracted in the tent as opportunity offered; so that we were able to ascertain, at any time, our position and rate of progress.

Except the first mile, wh.ch is N. W., the upward course of the river, from where our measurements began, is about $S$. $W$, and the distance from lake Ashnapmouchouan is about twenty-four miles. Leaving this lake, the upward course is generally northwesterly to the height of land which divides the waters of the Saguenay from those flowing to Hudson Bay. This portion of the river, which is called Nikoubau river, passes through several small lakes; the first is called Lower Nikoubau; the second, Nikouban; the third, Perch lake; and the fourth, Branch lake. At the head of the latter, the river divides into two branches, one comes from the N E., and the other, in its upward course, continnes northwesterly, and passes and sort of double lake, called Narrow Ridge lake, whence the higest lake, called Whitefish lake, is reached by a portage of about one: mile. This is close to the water-shed, which is also the boundary line between the prorince of Quebec and the territory to the north, and is nearly covonty-two miles from the begiming of our survey, or 170 miles from Lake St John. Continuing in a northwesterly conrse, we passed through several small ponds, and descended for about two miles the stream called Two-Discharges river, which forms the outlet.

This brought ns to lake Abatagomaw, traversing which adranced us a further distance of abont ten miles, nearly in the same direction; thence our course was nearly at right angles to that hitherto followed, or northwesterly. Pissing through some small lakes or ponds on a small stram which flows into the last mentioned lake, a height of land is reached which divides the waters of lake Abatagomaw from those of lake Chibo-
gomou. The latter lake is sixteen miles from the former or a little over two handred from Lake St. John. Lake Chibogomou stretehes in the same (northeasterly) direction, a further distance of twenty-two miles. and empties itself by tevo outhets, abont three miless apart, with a fail of about twenty-five feet in from 100 to 200 paces, into mother lake, rmming parallel with it. These two lakes and Abitugomaw are supposed to form the headwaters of the Notaway, which is said to to a large river where it falls into James' Bay.

Continuing in the same direction throngh several small ponds, and crossing another height of land, together a distance of a little over four miles, lake Wakanitche is reached. This lake extends in the same direction nearly twenty four miles farther. Following the stream by which it discharges, and passing chrough several small ponds, a distace of four miles brings us to Abatngoush bay, a part of Lake Mistassini. Thishoy was surveyed for thirty miles-thirteen miles to the Hudson Bay Company's post, and serenteen miles beyond it. At this point the lake opens out both to the right and left ; and Mr. Burgess, the officer in charge of the Hudson Bay Company's post, told me that from this point the western shore trends north for about six iniles, where a bay, twelve miles across, called Poonichuan, stretches sonth and south-west for a distance of about thirty miles. He further informed me that, across the bay, the coast-line continues in a northwesterly direction fur forty or forty-five miles farther, and thente north for about sixty miles. In som part of the latter listance is the discharge of the lake, which forms the head-waters of the lupert river. Thus, if Mr. Burgess's estimite of the distan se is aproximately correct, the length of Lake Mistassini, meluding the bays, would be about 150 miles, or bat hitte dess than that of lake Oatario. I have no informafion regarding its breadth Besides the two bays already mentioned, there is a third on 'he east side called Cabistachuan, which runs to the soath and west from a point about midway between the Hudson Bay Compurys post and the end of our measurements, and is about twenty miles deep. At the sonth end of this, a stram of the same name, said to be of eonsiderable size, enters hom the eastward.

The whole distance from Lake St. John to the point where onr measnements terminated on Lake Mistassini, by the ronte followed, is n-aily 290 miles. It was my intention to hwe proceeded farther along the lake, but onr provisions having fitifed to reaeh us, and being unable to pro:are any at the Hudson Bay Company's post, we were cbliged to return to lake Nikoubau, where our supplies were stored. We therefore left Lake Mistas.
sini on same m Ascend Kakask waters starting continu Marrice Pemaca About t comes i
passes o
this poi
St. Man was no river as objects necessar to send partially

We started waters 0 estimate the larg from Ki is the ou Maurice Great $B_{t}$ waters o portage Kirkend south-w and seve west bra Septemb Desert, I by land, bilities o
a little over two hes in the same -two miles. and th a fail of about raming parallee to form the headhere it falls into
small pouds, and little over four the same direc. am by which it distaice of four in. This loy was Bay Compauy's lake opeus out in charge of the int the western lve miles across, istanse of about y , the coast-line e miles farther, - latter distance of the Rupert approximately would be about we no informaentioned, there o the soath and By Compuy's miles deep. At of considerable
re our measure1, is n widy 290 the lake, but pro:are any at return to lake ft Lak Mistas.
sini on the 13th of August and arrived at Nikouban ou the 20th of the same month. From the last mentioned lake, we resumed our survey. Ascending a stream called Foan Falla ri rer, we pass throngh lakes Askatiche, Kakaskapstethiouisse and Normandin to a height of land which divides the waters , fake St. John from those of the St. Maurice, a distance from our starting point, in a general south-west course, of forty-one iniles; thence continuing on about the same course, we descended a tributary of the St. Maurice, called Clear-Water river, which passes through Clear-Water and Penacachie lakes, and brings us in twenty-two miles to Sandy-Beach lake. About two miles from where we entered this lake, the river St. Maurice comes in front the north-west, and, at distance of about eighteen miles, it passes out by a narrow chamel into lake Traverse. The total distance to this point from lake Nikoubau is about eighteen and a-half miles As the St. Maurice had been already surveyed from this point downward, there was no need of continuiug our measurements. We then descended the river as far as Kirkendatch, a distance of twenty miles, noting the various objects of interest met with as we went along. Having run short of some necessary supplies, and being unable to procure them here, I was obliged to send to Weymontachinque, a distance of sixty miles, where we got partially provided.

We arrived at Kirkendateh on the 7th of September, and the 13th started from that plare with an additional Indian as guide, for the headwaters of the Gatineau. On this portion of the journey, the distances were estimated by time, exeept on the portages, which were paced, and some of the larger lakes, which were triangulated from a measured base. Passing from Kirkendatch through a few small lakes, we descended a stream which is the outlet of the last one, and which falls into a tributary of the St. Maurice, called Har-Cntting river. This we ascended to its source, in Great Beaver lake, which brought us to the height of tand between the waters of the St. Maurice and those of the Gatinean. This we crossed by a portage abont half a mile in length to Light-Fire lake. The distunce from Kirkendatch to this point is abont thirty-five miles, in a direction about sonth-west. Light-Fire lake is on the south-east branch of the Gatineau, and several miles below its source. We descended the stream to the northwest branch, and thence to the river Desert, where we arrived on tie 26th September, a distance of about 300 miles from Kirkendateh. From the Desert, Mr Leitch and myself travelled to Ottawa, about 100 miles distant, by land, as wo could thus be better able to judge of the agricultural capabilities of the country than by following the river. The Indians, however,
went down the river with the canoes, and we rejoined them at Ottawa on the 30th September ; the whole party arriving in Montreal on the 3rd 0 October, whence the Indians returned to their home at Lake St. John.

The whole of the season's work has been protracted on a scale of tw inches to the mile, and the accompanying map is a reduction from it to scale of four miles to the inch. It must be remarked, however, that a some of the points, the distances are, for the present, only approximately given.

## Economic minerals.

COPPER.-Copper-pyrites has already been mentioned as occurring in the neighborhood of Paint mountain, on lake Abatagomaw. At a point a little to the south-west of the mountain, on the lake shore, this ore is met with in specks, together with stains of the green carbonate, but no well-defined bed or vein was observed. The rock is a green, slightly calcareous, chloritic slate. These indications of copper are seen for neariy half a mile north. easterly along the lake-shore, where a bed or vein two feet thick, containing copper-pyrites is seen in chloritic reck for about twenty feet. Its strike is $\mathrm{N} .31^{\circ} \mathrm{E}$. and $\mathrm{S} .37^{\circ} \mathrm{W}$., the underlie not being determinable.

The portion of the vein exposed would probably yield four or five per cent. of copper throughout, while parts of it might produce ten or twelre per cent. For about three-quarters of a mile farther along the shore, specks of the yellow sulphuret and the green carbonate of copper are met with, wherever the rock appears. At the end of this distance, and just under Paint mountain, the rock is largely charged with fine-grained iron-pyrites and specks of yellow sulphuret, in a yellowish quartzose gangue. Here the iron-pyrites constitute as much as fifteen or twenty per cent. of the rock, while along the whole of the distance above described, about one and a quarter miles, it is never absent, though occurring in small quantities. At the last mentioned phace is the depression tleseribed on page 293. As before stated, it is filled with drift, and no rock is seen in it ; but from the quantities of iron and copper-pyrites met with in the rock on both sides of it, it is quite possible that under the drift a valuable deposit of copper ore may exist.
inon.-A Aout half a mile south-west of the first-mentioned copper ore, and near the lake shore, there is a deposit of magnetic iron ore in chloritic slate, its breadth is fifty feet, and it is seen on its strike, which is S. $65^{\circ} \mathrm{W}$. and $\mathbf{N} .65^{\circ}$ E., about 200 paces. The ore occurs in crystaline lumps and
grains
average
OCH
them at Ottawa on treal on the 3 rd ake St. John.
$d$ on a scale of two uction from it to however, that at nly approximately
as occurring in the At a point a little is ore is met with at no well-defined leareous, chloritic alf a mile north. eet thick, containtwenty feet. Its determinable.
$d$ four or five per uce ten or twelve the shore, specks er are met with, and just under ined iron-pyrites e gangue. Here $y$ per cent. of the ed, about one and all quantities. At ge 293. As before t from the quanoth sides of it, it f eopper ore may
oned copper ore, ore in chloritic ach is $\mathrm{S} .65^{\circ} \mathrm{W}$. lline lumps and
grains throughout the rock. The whole fifty feet would probably yield an average of from fifteen to twenty per cent. of iron.
ochre.-The only place this was observed was in the north-east part of Paint mountain, where a small deposit was met with about half-way up the mountain, which probably derives its name from the presence of this ochre or paint.
mME.-In all the localities where limestone has been described, it is abundant and suitable for lime-making.
builiding stone.-It would be useless to take up space by specifying each locality where material of this kind could be got, as it is abundant throughont the Laurentian series, as well as in the flat limestone formation around Lake Mistassini.
valley of the ashuapmouchouan.-The country around Lake St. John has already been described in the geological report of 1857 , and its character for fertility is likewise well known from many other sources.

Ascending the river for thirty-six miles, the country differs but little from that around the lake, being underlaid with clay, which forms an excellent soil. In many places this becomes covered with sand and sandy loam, and, towards the thirty-sixth mile, the sand hills predominate, rendering the land less fit for tillage than lower down. The sandy ground, however, is small in proportion to what appears to be really good soil. Settlement has already ascended the river for about ten miles from Lake St. John, where I was told, and from observation have every reason to believe, that all kinds of grain and many vegetables yield well. A field of springwheat, five or six acres in extent, had a healthy and luxuriant appearance on the 23 rd of June.

From the thirty-sixth mile upward, the country near the river becomes rocky, with but little soil. Occasional spaces of from a few acres to probably fifty or a hundred acres in extunt are covered with sand, very often coarse, and abounding in rounded gneiss boulders of from an ounce to 100 pounds weight. The gneiss hills rise from 150 to 300 feet, and one, called Hawk mountain, close to the east side of the river, rises about 500 feet. As far as the Shecobish river, fiftyeeight miles from Lake St. John, the country presents a similar aspect. The river itself is almost a continuous rapid; its height above the sea-level at the thirty-sixth mile is 612 feet, being a rise of 341 feet in twenty-two miles. Included in this are the Chandière falls and rapids, 121 feet, which extend over somewhat less than one mile.

From the Shecobish to LaLoche brook, the aspect of the country remain the same, but the river is less rapid, the height bsing here 939 feet, a riss of eighty-six feet in twenty-three miles. From the LaLoche brook to the forks, the hills rise from eighty to 300 feet, but are still covered with sandy soil and occasional sandy patehes filled with gneiss boulders.

The whole of the eountry from Lake St. John to the forks was burn over last summer, except some islands and patches of no great extent iu low places near the river. The trees of this burnt district, so far as observed appear to hare been prineipally spruce, balsam-fir, white bireh, poplar, mountain ash, and a shrub-like white cedar. The spruce is from twelre to eighteen inches in diameter, and from forty to eighty feet high, the othe trees being of less size.

From the forks upwards to within six or seven miles of lak Ashuap. mouchouan, the surface is comparatively level. Near the river considerab deposits of brown sand prevail, often filled with the usual rounded gneiss boulders. These boulder-sands have frequently a thickness of over ons hundred feet. In many places where the surface is bare of regetation, the finer sands are drifted into low ridges and hillocks by the winds. From one to three miles back from the river. on either side, rocky ridges of gueiss protrude through the sands, and rise from one to two hundred feet above the level of the river. On the sandy spaces but little regetation is met with, and only a few small white birches and a species of pine, locally called cypress, grows on the gneiss hills. Although bare rocky spaces occur, considerable areas ane covered with white birches, apparently of ten or twelve years growth. There are indications that a previous forest, but of no great size, has been destroyed by fire. The river along this stretch is full of rapids. In one place between the ninety-eighth and one hundred and second miles, there is a rise of 115 feet; the height above sea-level at the latter point being 1,11 is feet, while in the next nine or ten miles the rise is sixty-five feet, reaching 1,180 feet above sea-levol.

From this last place to lake Ashnapinouchouam, the country seen is low near the river and lake, the soil mostly a sandy loam and well fitted for cultivation. The wood is spruce and tamarac, both of which attain a good size, while balsam-fir and white birch are rarer and smaller. At this lake, on the site of an old Hudson Bay Co. post, in the clearing around the old buildings, as well as in open places near the lake and river, the coarse grass was from three to four feet high, while timothy-grass was tivo feet high on the 9 th July. Blueberries were ripe by the 5 th or 6 th, and rasp.
enties or he sea.

The om the mids, an and witl pors that fices fillt ighty fec fills of fr have by hin grow eary bus There th amarac, rood size.

GATI) stimated ne hond nd for si eneral le iver, alth this distal ats, bar! ooked he ras infor cle. Pot frality. an the far belonging Messrs H Mr. Gran producing bushels of mangold. hree othe 180 tons o of potatoe farms are ling the lu
ce country remain ere 939 feet, a rise ooche brook to the ill covered with iss boulders.
e forks was burnt no great extent in so far as observed hite birch, poplar, $\theta$ is from twelve to eet high, the othe
os of lak" Ashuapriver considerab rounded gueiss Eness of over one of regetation, the he winds. From zy ridges of gueiss ndred feet above regetation is met s of pine, locally ocky spaces occur, arently of ten or ous forest, but of $g$ this stretch is and one hundred abore sca-lerel or ten miles the
country seen is and well fitted f which attain a smaller. At this uring around the rirer, the coarse ss was two feet r 6th, and rasp.
erries on the 7 th or 8 th of July. The height of this lake is $1,18+$ feet above he sea.

The same character of soil and country prevails up the Nikonbau river om the lake of Pole rapids, a distance of abont seven miles, but at these anids, and above this to lake Nikonbau, the banks are cenposed of brown fand with gneiss boulders, the latter occasionally large, and often so numeous that the whole deposit resembles a coarse boulder-drift, with its intertives filled by sand. The country rises above the river from twenty to Fighty feet, and the boulder-deposit is occasionally interrupted by gneiss fills of from eighty to two hundred feet high. Much of the forest appears ohave been burnt from ten to twenty years ago, and these portions have a hin growth of small white birch and cypress, and often abound with blueperry bushes, which at the time of my visit were covered with ripe fruit. There the woods have escaped the fire, they consist of spruce, balsam-fir, amarne, poplar and mountain-ash. At lake Nikoubau, these all attain a rood size.
gatineau river from desert river to height of land. - The stimated height above the sea-level of the Gatineau at river Desert, about we hundred miles due north from Ottawa city, is 369 feet. At this point Ind for six miles further up the Gatineau, the soil is a sandy loam, the queral level of the country being from twelve to thirty feet abore the iver, although rocky hills of a hundred feet are seen occasionally. Along this distance a considerable quantity of land was under cultivation with pats, barley, peas, and spring and fall-wheat. Several fields of the last ooked healthy, and covered the ground well on the 26 th of September. I ras informed that the yield is from twenty fire to thirty bushels to the cle. Potatoes appear to yield well and were found to be of excellent puality. Above this there are no settlements, and the only cultiration is on the farms of lambering establishments. One of thes is Farm island, belonging to Messrs. Gilmour \& Co. ; the next and hig'nest up belongs to Hessrs Hamilton Bros. Here I was furnished with the following facts by Mr. Grant, the superintendent: The clearing is about 400 acres in extent, producing 140 tons of hay, 3,500 bushels of oats, 200 bushels of peas, fifty pushels of buckwheat, 1,300 bushets of potatoes, with barley, turnips and mangold wurzel, the quantities of which I did not ascertain. There are three other farms in the neighborhood, collectively of 350 aeres, producing 180 tons of hay, 3,000 bushels of oats, 100 bushels of peas, and 1,400 bushels of potatoes. I am not aware whether wheat has been grown. These farms are chiefly for providing food for the horses and oxen used for drawing the lumber in winter.

It appears to me that the above facts indicate that the country is we adapted for settlemint. The soil is very similar to that of the river Dese a sandy loam, and, as far as observed, it is very much the same for a distan. of over fifty miles along the Gatineau from tha mouth of the Desert Th banks of the former river are from twenty to fifty feet high. Rocky hi from 100 to 150 feet high sometimes rises from them, but are oftener at sond distance back. Besiles the great quantities of pine, which this district known to produce, it als; contains spruce, balsam-fir, some black birch, well as considerable areas of white birch, with occasionally white an brown ash. Curiously enough, where maple is met with, it is in groves $q$ the most elerated points.

The river, excepting at the portages, is generally lake-like, and frou 100 yards to not less than half a mile wide. There are in all ten portago varying in length from fifty yards to about one mile. The total rise fron the Desert to Hamilton's farm is 142 feet, making the latter about 512 fes above the sea. From Hamilton's farm to the junction of the north-east an south-east branches, a distance of about forty miles, the aspect of the countr remains the same, except that pine +:raber gradually becomes smaller an more rare. There is reason to believe that, for' a great portion of these fort miles, the forest was burnt serenty or eighty years ago, and its place is noy occupied by a second growth of white birch. Pines are seen overtopping them ; in many places these are numerous, and judging from their appear ance, they are of compratively recent growth, very few of them being more than a foot in diameter. It would be for the interest of the comitry to have these young forests protected from the lumbermen for muy year to come.

The character of the river for abour ten miles above Hamiltons fard is the same as below; in this distance four portag as are passed, with a total rise of 114 feet. Above this the river becomes rapid, without portages, and narrower, the additional rise to the forks buing 185 feet, making the latte 815 feet above the sea. For about twelve miles up the south-east branch the river is rapid, and rises nearly 300 feet, reaching 1,015 abore the sea The river is from half a chain to two chains wide, with rocky banks rising into broken rocky hills from seventy to one hundred feet high, covered with a scanty sandy soil, snpporting principally white birch, with here and then pines similar to those below the forks. I may here remark that no hand wood trees, stach as maple, black birch, elm and ash were observed abore this. One small ash tree was, how ver, seen at the end of the distance.

For th y sixty de soil is the tam 0 miles be the 1 ding iv marac, yoccasio rabout t bonlder des, smal Inrten riv rel from mirac be uighty White I fll of rapi the heig the coun why hills om recen

The p nile: the hiter lake, he Gatine: about se ide, is a osed of br tere the Lawren ad Litule misists of s Id corere mall burn nuttiug iv bout eight be inequal thigh.
the country is we of the river Dese same for a distan of the Desert TT high. Rocky hil are oftener at som thich this distriet ome black birch, sionally white an $h$, it is in groves o
ake-like, and frou $n$ all ten portage 'he total rise fron ter about 512 fee the north-east an pect of the countr omes smaller and tion of these fort nd its place is nov seen overtopping from their appear w of them being of the country te 1 for muny years - Hamilton's farm issed, with a total out portages, and naking the latte south-east brauch 15 above the sea ocky banks rising igh, covered with th here and there ark that no hard observed abore it the distance.

For the next twenty-five miles, the river is less rapid, the rise being ly sixty five feet. The country is low, with tew elevations over fifty feet. he soil is sandy, but supports a large growth of spruce, balsam-fir, white ruh, tamarac and poplar, and a few pine trees of small size. Here, about 0 miles northward of Ottawa city, and 1,080 feet above the sea, appears be the northern limit of pine on this branch of the Gatineau. The sucding iwelve miles is hilly, but well wooded with spruce, balsam-fir, marac, and white birch. The hills are from 150 to 450 feet high, shewy occasionally bare rocky summits and escarpment. This is succeeded rabout ten miles by bare rocky hills, 100 to 500 feet high, with terraces boulder sand from twenty to thirty feet high. Near the river, on both des, small thinly scattered poplar, cypress and white birch are seen. To fartell river, three miles farther, the country is lower, rising above the rer from twenty to 150 feet. The timber is of good size, the spruce and marac being from twelve to eighteen inches in diameter, and from seventy eighty feet high. The country and the timber retain the same character White Bear lake, about nine miles farther. The river up to this point is Ill of rapids, shewing a height above the sea of 1,450 feet. Beyond this the height of land the stream rises to 1,500 above the sea. The aspect the country is the same, except three or four miles to the south-east, where pky hills are seen 300 or 400 feet in height, having a blackened appearance fon recent fires.

The portage from White-Bear lake to Har-Cutting lake is about half a nile; the summit is 1,514 feet above the sea, and only four feet $a b$ ve the Iter lake, making here a difference of only ten feet between the waters of ne Gatineau and those of the St. Maurice. Along Hair•Cutting lake, which abont seven miles in length and from two chains to about two miles fide, is a level plain rising over the lake from ten to twenty feet, compsed of brown sand, and mostly bare of vegetation Along the lake shore, there the waves have acted on the sand, iron sands like those of the lower 2. Lawrence are met with. Proceeding down Hair-Cutting river to Great nd Little Beaver lakes, the country continues comparatively level and msists of sundy plains, rising in terraces sometimes sixty feet over the river, nd covered mostly with blueberry bushes and here and there remains of mall burned spruces. From the lake to where the traverse leaves Hairfutting niver. and thence to Kirkendatch on the St. Maurice, a distance of bont eighteen miles, the country is still covered with brown sand, and ae inequalities of the surface are from twenty to one hundred and twenty thigh.

The region as far as Loon lake is well wooded with spraco, tamara white birch and some balsam-fir. To the north of Loon lake and then to Kirkendateh, there is a level space of brown sand of several square mil in extent. This plain, which rises sixty feet over the St. Maurice river, ho been covered with a growth principally of spruce trees from six to ain inches in diameter, bat these have nearly all been destroyed by the frequer fires which have passed over this district. On the St. Maurice belo Kirkendatch, the comntry is more elevated and rocky and, for some distanc at least, tho wood seems likewise to have been destroyed by fire. The heigh of the St. Maurice above the sea at Kirkendatch is 1,275 feet. Following th St. Maurice upward to the upper end of lake Traverse, the country is com paratively level, and the river, for considerable distances, winds through extensive flats of sandy loam, which are covered by water in the sping time and during floods, Some of these produce an abundance of wild grass which would support many hundred head of cattle. Mr. Spence, the Hud son Bay Co's officer at Kirkendatch, told me that the tow cows which h keeps thrive remarkably well, pasturing in summer on the flats, while it the winter they are fed on the wild grass cut and dried to hay.

The rise in the river from Kirkendatch to Sanly-Beach lake, which is immediately above lake Traverse, is fourteen feet, making the latter 1,208 feet above the sea. Lake Traverse, which is about eighteen miles in length and from a few chains to two and a-half miles wide, has banks of sand rising from ten to forty feet above the water. Some hills two or three miles from the lake rises from 100 to 300 feet, and others six or seven miles south-east from the lake, attain from 400 to 600 feet. The woods are spruce tamarac, balsam-fir and white birch; the spruce and tamarac trees bing from six to twelve i:mhes thick at the base. The river st. Mature, which as already stated, fillis into this lake one and a-half miles below the north east end, is about fire chains wide.

In ascending the 'lear-Water river, a tributary of the St. Maurice, through Pemseachie, Watouche, Fishing and Clear-Water lakes, to the height of land portage, a distance of about seventeen miles, the country bears the same level aspect as on Sandy Beach lake. For nearly half this distance the woods hare been burnt, considerable areas now producing only small eypresses about four or fivefeet high. Where the forest has not been burnt, the sandy soil produces a smaller growth of timber than on Sand y Beach lake. The river in this distance, to the height of land, rises only 131 feet, reaching 1,418 feet abore the sea. The distance from the height of land down from Falls river, through lakes Normandin, Kakaskapstethiouisse, and Askatiche, to lake Nikouban, is
bout thi fircu of ents the parativel beta abor

LAK
h spruce, tamara on lake and theno everal square mile Maurice river, ha s from six to ain red by the frequen St. Maurice belos , for some distand by fire. The heigh feet. Following th he country is com es, winds through ter in the spriug tance of wild grass Spence, the Had cows which he the flats, while in o hay.
neh lake, which is ng the latter 1,2089 an miles in length as banks of sand ills two or three six or seren miles woods are spruce, narac trees being Maurice, which, below the north-

Maurice, through he height of land urs the same level the woods hare cypresses about de sandy soil proThe river in this 1,418 feet above ths river, through Kie Nikouban, is
about thirty-four miles. For the whole of this distance, the deseription piren of the country along Clear-Water river is equally applicable. It preents the same alternation of green sund burnt woods, as well as comparatively level, barren sandy soil. The hight of lake Nıkoubau is 1,266 feet above the sea, showing' a fall of $1: 52$ feet from the height of land.
make nikoubau to lake mistasini. - The distance from the lower end of lake Nikouban to the height of land, in a straight line, is about fitteen miles, but, by the river and lakes, it is about twenty-four miles; in fhis distance the woods are generally green, and in a few places, - one at the lower end of lake Nikoubnn, a second at Perch lake, and a third at Narrow Ridge lake, - the timber is of good size. There are a few hills that rise from 100 to 300 feet. Patrick's mountain, to the west of Narrow Ridge lake, rises over the lake about 500 feet, and is covered principally rrith white birch trees, five to eight inches in diameter. The soil is still sandy, as far as observed, orer the whole distance. The height of land, which is the northern boundary of the province of Quebec, is here 1,359 feet above the sea. It rises ninety-three feet above lake Nikouban, but only fifty-three feet above its headwaters, and only twenty feet above the waters that runs to James' bay. The length of the portage which divides these waters is not quite half a mile.

From the height of land to lake Abatagoniw, abont fire miles, the comentry is somewhat more uneven, but still sandy and barren, supporting for the most part small cypresses, with some spruce and white birch. The fall to the lake is 153 feet, making the water 1,206 feet above the sea. This lake is crowded with low rocky islands, seldom rising above the water more than thirty feet. The timber, however, becomes larger, both on the islands and on the mainland. The lake is supposed to measure about twelve miles from north east to south-west and about nine miles from S. E. to N. W. The ontlet is said to be at the south-west part and to form ons of the branches of the Notaway river, which empties into James' bay. From this lake to Chibogrmon, a distance of about "ight miles, the country is undulating, the highest part being about sixty feet over Abatagomaw, and thirteen feet over Chibogomou. It is rocky in s me places, while ridges of sand are met with in others, for the first four miles. The rest of tho distance presents a surface covered with large angu ar and rounded masses of white quartzose and granitic rocks, overgrown with from six to twelre inches of moss. Most of the wood has been burnt, and the surface is in many places covered with blueberry bushes, producing very large fruit. I may mention that on one of the portages a few bushes were found resembling the blue-
berry, but bearing a fruit only distinguishable from the blueberry by its colour, which was that of the white currant. I regret that, not having eolleeted any speeimens of this shrub, it is not possible to say whether it is of a species distinct from the blueberry.

Lake Chibogomon is about twenty miles long, on the line followed; but, on its south-east side, it is some five miles longer. A ridge, on which stands Sorcerer's mountain, 425 feet above the lake, projects to the south. west about twelve miles, between two arms. To the soath-west of this ridge, the breadth of the lake is six or seven miles.

On the north-west side, it flows, by two outlets, into another and parallel lake, the waters of which are said to fall into the Notaway river. This second lake extends abont twelve miles to a point opposite the west end of lake Chibogomou, and is from one to two miles wide. Lake Chibogomou is studded with numerous low and elongated islands, especially in its sonth-east extension. They are often rocky, and the shores of the lake, which are low, show either the solid rock or bonlders, both covered with about a foot of moss. Towards the northeast-end and along nearly the whole of the south-east side, sandy loam prevails; and where openings in the woods are met with, a good growth of wild grass is found. Green woods surrround the lake, except in the neighborhood of Paint mountain, where the forest has been burnt. This ridge-like mountain is situated between the two outlets. It rises 250 feet over the upper, and 275 feet over the lower lake.

Between Chibogomou and Wakinitche, the distance is about four miles. On the portages, and around the small lakes, burnt woods prevail, and the ground is mostly rocky and barren. The highest point in the last portage to Wakenitche is 1,485 feet above the sea, and 240 feet above lake Chibogomon, bat only 45 feet above Wakanitche, the latter being 1440 feet abuve the sea. Lake Wakanitche stretches northeasterly about twentyfour miles, and is from half a mile to three miles wide. On the the south-east side, a eonsiderable area has been run over by fire, while the remainder is dotted with green woods; the trees are of good size, and of the usual kinds, spruce, white bireh, tamarae, and some balsam-fir. Along this side, as far as observed, the height over the lake is from 100 to 150 feet, and the soil is a sandy loam, well fitted for agricultural purposes. The northwest side and the south-west end of this lake are divided into bays rumning parallel to each other, and from one to fonr miles in length; these are separated by narrow rocky ridges from 100 to 250 feet high. One hill at the
sculli-1 high A ment to 200 I the narn side, ex 294. Th last, of a the top comutry bays of stream portages (1,440 fe 1,381 fed

Abc to wher sini has much th country limeston The surf feet abov What in mine, an the Had Angust, cultivate

In ol the 15 th rivers St. waters b
e blueberry by its that, not having to say whether
he line followed; ridge, on which cts to the south. outh-west of this
nto another and Notaway river. pposite the west de. Lake Chibo. ads, especially in ores of the lake, th covered with long nearly the here openings in found. Green Paint mountain, tain is situated nd 275 feet over
e is about four woods prevail, point in the last feet above lake ter being $1+40$ $y$ about twentywide. On the fire, while the ood size, and of sam-fir. Along 100 to 150 feet, ses. The northo bays rmming th ; these are One hill at the
scnith West extremity and noth . West side is supposed to be about 400 feet high Al the narrows, about six miles to the northeast, a bare rocky escarpment extends for about four mifes on the north-east side, rising from 150 to 200 feet above the lake. Half a mile back, green woods are seen. Beyond the narrows, the shore is low, and the soil similar to that on the south-east side, except over Wakinitche mountain, which has been described on page 294. There is another rocky hill about seven miles to the south-west of the last, of about the same height, but apparently of less extent. Looking from the top of the first of these northward to the bays of Lake Mistassini, the country is a level plain, with here and there glimpses of the long narrow bays of the lake. Wakinitche lake empties into Abatagoush bay by a stream of about four miles in length. In this distance, there are three portages, with a fall of fifty-nine teet, which, deducted from the height (1,440 feet) previously given for lake Wakinitche, makes Lake Mistassini 1,381 fect above the sea.

About thirty miles of A batagoush and Cabistachuan bays were surveyed, to where they open out to the main lake. The probable size of Lake Mistassimi has already been stated. Along its whole extent, it probably presents much the same features as in the part examined. As before mentioned, the country soon after leaving Wakinitche is underlaid by comparatively flat limestone strata, the decomposition of which gives a fertile calcareous soil. The surface is level-in no place that I observed, rising more than thirty feet above the lake, thus rendering the region favourable for agriculture. What inflnence the climate may have on vegetation, I am unable to determine, and the only fact I can ofler bearing upon this is that Mr. Burgess, of the Hudson Bay Company's post on the lake, furnished us, on the 7th Angust, with fair-sized new potatoes, these being the only crop at present cultivated here.

> (James Richardson, 20th April, 1870.)

## UPPER ST. MAURICE, GATINEAU AND OTTAWA.

In obedience to instructions from your department dated at Quebec, The 15th day of August, 1871, for the survey of the upper waters of the rivers St. Maurice, Gatineau and Ottawa, also for determining whether the waters beyond the height of land near Obijouan were those of the river

Chamonchouan (and consequently Canada waters) or waters flowing into Hudson Bay, and also for the placing of boundaries on the height of lane between Canada and the Indson Bay territory, I bog to report as follows:

After leariner the Piles, our progress was hair enongh, arriving at if T'nque n live days, but betweph lai Thite and Weymontachingue we go on very slowly, as our canoess wern heavily laden and the waters mipreas dentedly low. The portages between those two places are numerons, buy from the lowness of the water we were compelled to portage in rery many places where it is not ordinarily done ; howerer, in the conse of tim wh passed Weymontachinque and Uskisketak (Kirkendateh) and arive a mile post 190 from Rat river. That being onr point of departure, we ther commenced operations, staling with the " Liochon mierometer, " and madd vety satisfactory progress as long as the river and lakes remained open We managed to reach with our canoes lake Onigramis, but our furthe advance was there stopped by the ice, which was firm ; linding on exani nation that there was not sufficient open water in advance of us to warrat our taking the emoes across to it, we phaced them in "winter quarters" and there eneamped to make sleighs and other preparations for hand trans port and winter travel.

From our point of departure to this place, the comatry is level, althourn an oceasional hill is seen in the distance. The prowth is inferior sprate fir, eypress, boulean, aspen and tamarac. The soil generally is light and sandy. The severity of the climate and the early frosts would prevent tha raising of any crops here. At Weymontachinque, whieh is much lowes down, although exeellent erops, both root and grain, are frequently taised they never can be considered sure, and at Kirkendateh, which is sixty mile above Weymontachinque, potatoes seldom or never eome to matnity.

In a few days our preperations being completed, we started off on the ice, which was then good, but did not remain so long, as a couple of days later it was submerged by a heary fall of snow and rendered rery masies I do not know if it is a feature of these rivers, in conserpence of beine so near their someres, or whether it was ransed by in exceptional season, that the ice was very unsafe during the whole winter.

On lakes and rivers further sonth, it is enstomary to travel in winter even over rapids with the greatest confidence, but here every attention had to be used in going on or off of a river, otherwise we were sure to go in and ice on rapids was particubarly unsafe.
aters flowing into the height of hand eport as follows:
gh, arriving at I , ntachingue we go re waters mupreos wre mamerons, buy thge in rery man course of tim. wh h) and arrive a eparture, we ther meter, " and mad es remained open
but our furthe linding on exami ce of us to warran winter quarters" ons for land trans
is level, althoner is inferior spruce ally is light mud vonld prevent the 1 is muluh lowe frequently taised nich is sixty miles to maturity.
started off on tho a couple of ditys ered very unsale. ence of being so ional season, that
travel in winter ary attention had ere sure to go in

On arriving at lake Cawakabiskiten, I proceeded to the upper end therecf, and, lonving my party there to recruit during my absence, I took with mo my chain-benor and one man, and two Metisean Indians, and thence rmin a line across the height of land to waters flowing in the opposite direction, of whose existence I was aware from previous exploration; I had been informed that these wero Hndson Bay waters, but other muthorities stated them to bo the waters of the Chamonchounn. I therefore followed tho river down until I came to a Hadson Bay trading post called Metiscan.

This post is in charge of Mr. Thomas Moore, who received ta with the greatest possible kindness (as is invariably the case at all the Oompany's posts.) Mr. Moore gave me all the information that I required, viz: that the river was called the Metiscan, a tributary of the Waswampe llowing into Hadson Bay, and that the post was distant abont twenty days' travel from the coast, that there were many falls and rapids on the river, involving, of conse, portages, which wonld render travelling comparatively slow.

Whilst at Metiscan two India is arrived who informed mo that the waters of the Chamonchonan wern distant about eighty miles in a northeasterly diretion, mal that the comery was rough and monntainous.

The comntry from lake Onigamis to the height of land is level, the soil sandy, but the growth of timber is larger than it is below Onigamis, particularly aspen and tanarac; some of the latter kind abont the height of land is of great size. From the height of land to the Indson Bay post at Metiscan, the land is level or $\%$ ntly mathating and the soil generally sandy. About one third of it is brule; the remainder is covered with a growth of sprace, cypress, fir, bonlean, aspen, and, near Metiscan, a few very small stunted cedars, which are not fonnd within some di tanco below Weymontachintrue.

The climate at Metiscm will not admit of the successtul raising of crops of any kind; they have not time to ripen; there, potatoes are about the size of walnuts.
()n my return to the height of land I there placed a bomatary between C'madia and the Indson Bay territory, inseribing on the pist the latitude and varation, also the distance from Rat river, Se., and aiso another post on the border of lake Cawakabiskitee (where I started my line across the height of land) inscribing thereon "portage to Metisean," and the distance thereto.

Having thus satisfactorily established the position of the height of land, we resumed the scaling of the St. Maurice to its source, and the further wo went the poorer we found the country ; the grow th, which is cypress, spruce fir, boulean and tamarac, is small and scrubby, and before arriving at the source we fell into a brûlé (the same extending from Metiscan) which reaches far to the west and south.

The St. Maurice, after skirting the height of land for some distance, takes its rise in two small springs, one being in a small savama, and the other a quarter of a mile from it at the foot of a small hill, forming part of the height of land. A few steps will take one across this hill into the Hudson Bay territory. Chaining on from the source in a southwest erly direction, we immedintely entered upou the territory, and ther found several lakes forming the head waters of the river Kenusio, or Pike river, and, continuing on in the same direction a few miles further, we recrossed into Canada, and immediately, at the foot of the height of land struck the headwaters of the west branch of the river Gatinenu.

This portion of the height of land is exceedingly poor and barren; it is stony, rough and broken into a number of short hills, amongst which ar found large boulders strewed about, and occasionally between the hills is fomed a small savanna. All this is an old brule, but the little hills ard crowned with scrubby cypress a few feet in height. These hills on firs coming into view appear to be high momitains at a considerable distance covered with large timber, but both height and distance are exaggerated ; short walk brings you up to them, and the mountains and large timbe dwindle down into small hills and scrubby brush.

I scaled this branch of the Gatineau down, until I made a comection with the already surveyed portion thereof, and then returned and resumes my original course, upon which I struck a second and a third branch of th same river, taking all these branches at their sources. I scaled them dows as far as I thought advisable, that is, as far as they went upon the cours which I wished to make. On finding that the third branch began to mak easting, I left it, and made across for the Ottawa, which I took at its sour and scaled down as far as a post planted at the end of the line between th districts of Ottawa and Montreal on the border of Kamechapegat or Bi Stone lake.

All this portion of the Gatineau is barren and unprofitable; the upp part is all old brulé, with many bald, rocky hills, which give it a ref desolate appearance.

A little before leaving the Catineau to cross to the Ottawa, we get into green timber, spruce, fir, cypress, bonleau, aspen and tamarac ; and the country between the two rivers is undulating. On coming to the head of the Ottawa, we begin to find a little pine, not having seen one since we left the neighborhood of Weymontachinque. A small quantity of this timber is found between the source of the Otrawa and about one mile below the outlet of lake Travers ; it then disappears and is not again found untilabont the fortieth mile from the source; from there it increases in quantity and quality as we descend the river.

The country along the Upper Ottawa is comparatively level ; in many places along the river there are low alluwnl flats, with high ground in the rear, and the country generally is susceptible of cultivation.

The Indians along the Upper Ottawa belong to the Algonquin tribe, and are very few in number, although game (such as moose and caribou) is more plentiful than on the Upper St. Maurice. The fur-bearing animals, with the exception of the beaver, are very scarce on the Upper Ottawa and Gatineau and as far as a little below the source of the St. Maurice, but from the height of land through to Metiscan and down the St. Maurice to lake Wesquatowcou, dark marten of very fine quality are particularly abmandant, and from there down, and along all the lakes and tributaries, are found beaver, otter, mink, muskrat, marten and fisher, all of which bear very valuable furs.
(Jolm Bignell, 16th August, 1872.)

## GULF DISTRICT.

## MINGAN ISLANDS.

The Mingan group of islands appear to possess but little soil. Large Island, although 100 feet above the sea in some places, more particularly on the south and south-west sides, is marked by the levels of ancient sea beaches, composed of small limestone pebbles, and, except where the moss has spread over them, but little differences were perceived between the ancient beaches, and the one at present washed by the ocean. A succession of these beaches is well marked by a series of steps with a horizontal surface above each of an irregular breadth, not always following the simuosities of the one below, as sometimes two of these steps will run into one. These terraces are elevated abore one another from five to twenty or thirty feet.

The south-west portion of the island is a successsion of such terraces still nearly devoid of soil. It is only in patches that vegetation occurs, and the patches have a very irregular contour, in no way that I could perceive dependent on the form or direction of the terraces. Sometimes they would shew an irregular outline on a terrace and then run up or down in an irregular strip to the next terrace, giving to the whole flight of steps a particolored aspect like that of a body partially deprived of its skin.
Another feature which marks strongly the change of relative level in regard to sea and land and tends at the same time to much picturesqueness of the scenery is the presence of what have been termed flower-pot-rocks. These, as the name imports, resemble flower-pots on a large scale. Hurdreds of these stand up out of the rising tide to heights varying from ten to fifteen feet, with breadths from a few feet to thirty or forty, widening toward the top. They are composed of horizontal layers of limestone piled on one another, and are the remains of stratified masses that were once united, but have been gradually worn away by the destructive action of the sea, and while many of those standing in the water to various depths, according to the state of the tide, show the waves still at work upon them, some straggling ones are scen away high up on the island, showing a similar antion when the relative levels of the sea and land were from fifty to sixty teet different from what they are now.

The from that from the nineteen

Char reefs that state of th reefs form hundred ressels ap soundings

Thes estend ou in one or bends of $t$ within a centre, ust

From 4. Mary's rils close with the e Jupiter ri rast, beyon reff existe rast of it, dlose in to tion bay to about a mi
()n the distances $n$

The strike of the Mingan group of rocks does not differ very materially from that of the strata of Anticosti, and the distance across the measures from the highest beds of Large Island to the lowest of Anticosti is about mineteen miles. Supposing that the inclination in this space does not differ from the average of those at the two extremes, which would not be far from ninety feet in a mile, the thickness of the measures cropping out in the water would be about 1,700 feet.
(James Richardson, 1st March, 1857.)

## ISLAAND OF ANTICOSTI.

Character of the Country and Coast.-A great part ofit the coast has a belt of reefs that are dry at low water, while they are covered according to the state of the tide at rarious depths at high water. The outer edge of these reefs forms a precipice, according to Bayfield, of twenty, fifty and even a hundred feet ; they occasionally shelve a little, but generally so little, that ressels approaching the coast have but small intimation of danger from soundings.

These reefs are composed of the argilaceous limestone of the island and estend out from the shore usually from a quarter of a mile to a mile, and, in one or two instances, to about a mile and a half. They conform to the bends of the coast, and, where bays occur, deep water may be expected to within a quarter or half a mile of the head of the bay, in a line up the centre, usually at about right angles to the general run of the coast.

From the west end, the reefs are continuous on the south side to 8. Mary's river, for about six miles to the east of which deep water prerails close in shore; from this the reefs again extend to South West point, with the exception of a mile before reaching it, and a mile on each side of Jupiter river. From South-West point they run about four miles to the aast, heyond which, the Iron river, only a few points were observed where reefs existed; but from Iron river to Heath point, and for two miles northaast of it, they are very general. On the north side, deep water prevails close in towards the beach, as far as Observation bay; but from Observation bay to the West end, reefs are well marked, with the exception of about a mile, rounding North point.

On the reefs it is not uncommon to meet with boulders, but great distances may be seen without them; where they occur it is generally in
considerable numbers, covering patehes of from one or two acres up to half a mile; they are oftener seen in the bays than in less sheltered places; but North point would be an exception to this; they are there closely packed together for about half a mile, and some of them are of a large size; they belong to the Laurentian series of rocks.

The south side of the island, in its general aspect, is low ; the most elerated points close on this coast are at the mouth of Jupiter river, where cliffs rise on the east side to the height of from eighty to a hundred feet, and on the west side to a hundred and fifty feet. On no other part of the south coast were they observed to rise more than from thirty to sixty feet, but the general height above the sea is from ten to twenty feet.

From the South-West point to the West end, the hills inland are more elevated than they are to the eastward; in general they rise gradually and more continuously from the shore, attaining the height of from a hundred and fifty to two hundred and fifty feet, at abont the distance of from one to three miles. From this, however, are to be excepted certain localities on the coast, where plains are met with having a superficial area of from a hon dred to a thousand acres underlaid by peat, partly bare of vegetation, bat over considerable spaces supporting a heary growth of wild grass from four to five leet high.

From a position a few miles east of South-West point to Wreck bay, which is at the east end of the island, between Heath point and East point, the elevation of the coast above high water is from seven to fifteen feet, with the exception of the neighbourhood of South point and Cormorant point, which rise to the height of from twenty to thirty feet on the shore; but very little rise takes place inland for from one to three miles, and this flat surface is bounded to the north by a gradual slope, rising to the height of from one hundred to two hundred feet, probably becoming more elerated still further inland. The low country is a succession of peat plains, occa sionally bare, but often covered with wild grass; the whole being varied with strips and clumps of trees, as well as dotted with small lakes, on which ducks, geese and other wild fowl breed in considerable numbers.

The whole of the north side of the island is a succession of ridge-like elevations of from 200 to 500 feet above the sea, separated by depressions From English Head, three miles east from the West end, to West Cliff, 4 distance of fifty-eight miles in a straight line, each successive ridge or valley occupies a breadth of from four to six miles; the ridges form a somewhat rounded end, facing the sea on the north; their rise is first well marked at
from a $q$
inland, the soutl a, know macter.
s. $3^{\circ} \mathrm{W}$

Mas
upwards
miles fur
these are
bold hea
than ust
the west from the bay ; sai right ab

The West Cl tifu! efle miles th full clev to an ele tion of 1 300 and somewh mile anc well ma

Fro clifls. be the poin more $n t$
ro acres up to halt tered places; but ere closely packed large size; they
s low ; the most piter river, where a hundred feet, other part of the irty to sixty feet, y feet.
s inland are more ise gradually and of from a hundred ace of from one to n localities on the ea of from a hun of vegetation, but wild grass from
it to Wreck bay, at and East point, en to fifteen feet, $t$ and Cormorant feet on the shore ; e miles, and this ing to the height ing more elevated beat plains, occahole being varied small lakes, on able numbers.
ion of ridge-like by depressions , to West Cliff, ve ridge or valley orm in somewhat st well marked at
from a quarter of a mile to a mile from the shore, and, in about a mile more inland, they attain their greatest elevation; continuing this elevation to the south and widening, they narrow the intermediate valley, until, as far as known, the country becomes in appearance of a gently undulating character. The run of the valleys with some exceptions is from $\mathrm{S} .10^{\circ} \mathrm{W}$. to S. $3^{\circ} \mathrm{W}$.

Macastey ridge or mountain, eleven miles east from the West end, rises hpwards of four hundred feet at about a mile inland. High Cliff, eighteen miles further east, is probably 500 feet, one quarter of a mile from the shore; these are in some respects the most conspicuous ridges. High Cliff is a bold head-land, while Macastey mountain is separated by a broader valley than usual from its neighbour to the east, and is higher than any other to the west. Macastey mountain is a conspicuous object when viewed even from the south side of the island, in the neighbourhood of Ellis or Gamache bay; sailing up this natural harbour, it is observed in front a little to the right about five or six miles distant.

The succession of ridge and ralley, from English Head all the way to West Cliff, is regular and characteristic, and prodnces a pleas ${ }^{*}$.. and beautiful eflect. From West Cliff to Observation bay, a distance of about twenty miles there is a similar succession, but on this part the ridges rise to their full elevation nearer to the shore. West Cliff rises immediately over the sea to an elevation of between 200 and 400 feet. Charleton point has an elevation of 160 feet over the sea, and a quarter of a mile inland rises to between 300 and 400 feet; from Charleton point to Observation bay, the coast is somewhat lower, Obserration bay forming an indentation on the coast of a mile and a quarter deep, and five miles across; from the head of this bay a weli marked valley bears $\mathrm{S} .10^{\circ} \mathrm{W}$.

From Observation bay to Gull cape, a distance of fifty-three miles, the clifls become more prominent on the coast, rising almost perpendicularly at the points to the height of from 100 to 300 feet, and the indentations are more numerous, producing more sharply defined valleys.

Between Bear Head and cape Robert, a distance of five miles and a half, the greatest indentation from a straight line is about a mile and a half, but this is subdivided into Easton bay, 'Iower bay and White bay, the'last being the largest.

Salmon river bay, east from cape Henry, is five miles wide, and its greatest depth is one mile. Salmon river runs through a well marked valley, of which the general bearing up stream is S. $65^{\circ} \mathrm{W}$. for nearly six
miles, where a transverse valley, on the bearing N. $77^{\circ} \mathrm{W}$. and N. $77^{\circ} \mathrm{E}$, (about parallel with the coast) meets it, and gives it two streams ruming from opposite directions. From the middle of the valley the land gradually rises on each side to the height of from 400 to 450 feet, and the bed of the valley must rise pretty fast; for though the current of the stream is without leaps, it is rather rapid.

Prinsta bay further east is an indentation of about one mile in depth, with a width of a mile and a half ; perpendicular cliffs surround this bay to the height of from 100 to 150 feet, except at the rery head, where two creeks cut through the rock. On the west side of Prinsta bay is cape James, 150 feet in height ; and on the east is Table Head. Table Head has a face of from 150 to 160 feet perpendicular, and gains almost at once an additional height, from the summit of which there is a gradual descent on the opposite side, the surface, forming on that side a rough outline to the valley through which Fox river passes to Fox bay, which affords the second important harbour on the island. The upward course of the valley of the Fox river is N. $72^{\circ} \mathrm{W}$.

From Fox point on the west side of the bay to Gull cape, upwards of a mile nul the east side, there is a distance of six miles, in which the coast is low, Fox point, the highest part of this, not being more than from thirty to forty feet above the sea.

From Gull cape to Wreck bay, a distance of eleren miles, the cliffs are in general perpendicular, and from 100 to 130 feet high, gaining but little elevation inland, probably not over 100 feet, while the surface back from them gives, as far as observed, a slightly rolling country.

Excepting the valley of Jupiter river, there are no well defined valleys on the south side of the island.

In respect to the soil of the island, the plains on the south side, as has been stated, are composed of peat, but the general regetation of the country is supported by a drift composed for the most part of a calcareons clay and a light grey or brown colored sand. The elements of the soil would lead to the conclusion of its being a good one, but the opinion of most persons, guided by the rules derived from the description of timber which grow*on it, would not be farorable, as there is almost a complete absence, as far as my observation went, of the hard-wood trees supposed to be the sure indication of a good settling country

The $m$ inches th coast en wood wth ; tl tit is on heary anted. I penetrab d rarely od, comp

Pine and, wh enty inc hhty feet des to $t v$ gh. Bals as abserv wever, w is timber re three as met wi

Of frui gest ; it gest size height whes, co utus) prod ooseberry it appears two or th ith it ; the is smooth shrub a bundant ;
smootli, 1 her rough
Strawb
tle inferio
W. and N. $77^{\circ}$ E. streams running he land gradually ad the bed of the e stream is with.
ne mile in depth, mrround this bay head, where two ay is cape James, lead has a face of ce an additional $t$ on the opposite e valley through cond important the Fox river is
ape, upwards of which the coast than from thirty
les, the cliffs are ining but iittle rface back from
defined ralleys
ath side, as has of the country reous clay and oil would lead most persons, hich grow*on ence, as far as the sure indi-

The most abundant tree is spruce, in size varying from eight to eightinches in diameter, and from forty to eighty feet in length. On the th coast, and in some parts of the south, it is found of good size in the en woods close by the beach, without any interreniag space of stunted wth ; the stunted growth was occasionally met with on the north side, fit is only on the tops of cliffs, and other places exposed to the sweep of heavy coastwinds, where spruce, or any other tree on the island, is fated. In these situations there is oftentimes a low, dense and almost penetrable barrier of stunted spruce, of from ten to twenty feet across, d rarely exceeding a hnndred feet; beyond which open woods and od, comparatively large timber prevails.
Pine was observed in the ralley of the Salmon river, about four miles and, where ten or twelve trees that were measured gave from twelve to enty inches in diameter at the base, with heights varying from sixty to ghty feet. White and yellow birch are common in sizes from a few hes to two feet in ciameter at the base, and from twenty to fifty feet gh. Balsam-fir was seen, but it was small and not abundant. Tamarec as cbserved, but it was likewise small and scarce. One of our men, wever, who is a hunter on the island, informed me he had seen groves of is timber north from Ellis or Gamache bay, of which some of the trees ere three feet in diameter and over a hundred feet in height. Poplar as met with in groves, close to the beach, on the north side of the island.

Of fruit-bearing trees and shrubs, the mountain ash or rowan was the ggest ; it was most abundant in the interior, but appeared to be of the rgest size close on the beach, especially on the north side, where it attains e height of forty feet, with long extending and somewhat slender anches, covered with clusters of fruit. The high cranber:y (Viburnum whus) produces a large and juicy fruit, and is abundant. A species of boseberry bush of trom two to three feet high is met with in the woods, at appears to thrive best close to the shingle, on the beach, where strips two or three yards across and half a mile long' were occasionally covered ith it; the fruit is very good and resembles in taste the garden berry; is smooth and black-colored and about the size of a common marble; e shrub appeared to be very prolific. Red and black currants are likewise foudant; there appear to be two kinus of each, in one of which the berry smooth, resembling boih in taste and appearance that of the garden; the her rough and prickiy, with a bitter taste.
Strarberries are found near the beach ; in size and flavor they are but the inferior to the garden fruit ; they are most abundant among the grass
in the openings, and their season is from the middle of July to the end August. Five or six other kinds of fruit-bearing plants were observe some of which might be found of value. The low cranberry was seen one or two places in some abundance, but I was informed that it was le abundant than in many other past seasons. The raspberry was rare ${ }^{\circ}$ met with.

The most surprising part of the natural vegetation was a species of $p$. which was found on the beach, and in open speaces in the woods; on th beach the plant, like the ordinary cultivated field-pea, often covered spac from a quarter of an acre to an acre in extent; the stem and the leaf we large, and the pea sufficiently so to be gathered for use; the straw whe required is cut and cured for feed for cattle and horses during the winte

But little is yet known of the agricultural capabilities of the island the only attempts at cultivation that have been made are at Ganache ba South-West point and Heath point. South-West point and Heath point a two of the most exposed places on the island, and Gamache bay, though sheltered position, has a peat soil, the whole being thus unfarourable.

On the 22nd July potatoes were well adranced and in healthy cond tion at Gamache bay ; but a field under hay, consisting of timothy, clovet and natural grass, did not shew a heavy crop. At South. West point, M Pope had about three acres of potatoes planted in rows three feet apart ; $h$ info"med me he expected a yield of 600 bushels, and, at the time of $m$ arrival on the 5th of August, the plants were in full blossom, and cover the ground thoroughly ; judging from the appearance they seemed th finest patch of potatoes I had ever seen. About half an acre of barley w at the time commencing to ripen : it stood about four feet high, wit strong stalk and well filled ear. I observed oats in an adjoining patch these had been late sown, being intended for winter feed for cattle; the appearance indicated a large yield.

On the day of my arrival at Heath point, the 23rd August, I accon panied Mr. Julian, about a mile from the light-house, to a piece of grount composed of yeilowish-brown loam, which he had cleared in the woods an planted about the middle of June with potatoes and peas; of the potato he procured a bucket-full of good size and middling good quality. The pea were in blossom, yet a few pods were found to be fit for use. In this pate I discovered three ears of bald wheat, the seed of which haci been amon the peas when sown ; they were just getting into blossom, and probabl
rould ri hall fee I ob sufficien Mir. Julis seren de the atmo below th probably Dur ten days, August, unnsual seen tow interior.
fuly to the end ints were obserre uiberry was seen ned that it was le spberry was rare
was a species of $p$ the woods ; on tl ften covered spac and the leaf we e ; the straw whe during the winte lities of the island e at Gamache ba nd Heath point a ache bay, though unfarourable.
in healthy cond of timothy, clore th-West point, M hree feet apart ; at the time of m ossom, and corere they seemed th acre of barley we ar feet high, wit adjoining patch ed for cattle ; the

August, I accom a piece of groun $d$ in the woods ant is ; of the potatoe quality. The pead use. In this pate haci been amoul om, and probabl
rould ripen ; the ear was an average size, and the straw about three and hall feet high.

I observed frost only once; it was on the 18th September, but not anfficiently severe to do injury to growing crops; and I was informed by Mir. Julian that the lowest temperature of the previous winter was only leven degrees Fahrenheit below zero. On the coast, as might be expected, the atmosphere is damper, and the temperature from ten to fifteen degrees below that of the interior, during June, July, August and September, and probably May and October.

During the three months of my stay on the island, fogs prevailed for ten days, six of which were the 31 st July and the 2 nd, 3 rd, 4th and 5 th of August, while we were at South-West point; Mr. Pope told me it was an unasual occurrence. I observed that frequent openings in the fog were seen towards the land, leading to the idea that it was less dense in the interior.

I observed some cattle at South-West point, belonging to Mr. Pope and Mr. Corbet; they appeared to be in good condition, although they had been left to provide for themselves in the wood openings, or along the shore. A horse belonging to Mr . Pope was in equally good condition.

Harbours.-Gamache or Ellis bay and Fox bay are the only two harbours on the island that are comparatively safe in all winds; the former is eight and a half miles from West end lighthouse, on the sonth side; the latter is fifteen miles from Heath point lighthouse, on the north side. From cape lagle to cape Henry, across the mouth of Gamache bay, the distance is two miles, with a breadth of deep water of three-quarters of a mile, extending up the bay a mile and a half, while the depth of the indentation is two miles and a half. Fox bay is smaller and has less depth of water than Gamache bay. The distance across its mouth is a mile and a half, with half a mile of deep water in the centre, extending up the bay ninetenths of a mile; the whole depth of indentation being one mile and twotenths. These two harbours occur in the same geological formation, while the rock presents a very regular and comparatively level surface, over which a road could be easily constructed from one harbour to the other, the distance being 120 miles; by such means the whole island would be brought to within a moderate distance of a road having a natural harbour at each end.

It belongs to an engineer to say how far these natural harbours might be capable of artificial improrement. The belt of reef about a mile wide,
that lines the shore within them, is composed of argilaceous limestone nearly horizontal beds, which are dry at low water of spring tides. Poseit one mode of improvement might be to make excavations in the limesto to the depth required, and to use the materials thus obtained partly to ra the sides of the excavations high enough for piers, and partly for the of struction of break-waters outside. The depth of water on the reefs at spri tides is about six feet, and the strength of the break-water might be ma accordingly. I have been informed that a vessel of 500 tons has been load with a cargo of timber in Gamache bay.

During a heary wind from the east, while I was at Fox bay, a schoon ran in for shelter, and appeared to be quite safe. On account of the sul ness of this harbour, a provision post was established in it ; but sinee t erection of Heath point lighthouse, seventeen or eighteen years ago, it h been discontinued; not a single house now remanins, although they appe to have been mmerous at one time. Provision post still remains indicat there; and it happened in one instance at least, that a vessel was wreck within sight of Heath point, but the erew, instead of going to the light house, went straight to Fox bay, where they confidently expected to fin shelter; the consequence was that several of them perished with cold an hunger (the time being the begimning of December), before they could rexd the lighthouse at Heath point. The indication cinnot be erased from of charts that may be in the hands of mariners, but I am not aware wh means have been taken to make navigators acquainted with the change.

I do not know of any other harbours on the island that are sheltered frow all winds, and it appears to me that from every other position on the cons any ressel near the shore, down to the size of a schooner, during the exif tence of one wind or other would be iminediately obliged to put up to seal for small boats of from three to ten tons burthen, there are scarcely te miles of the coast where shelter could not be found by passing up the smad rivers at high water; and there are many bays that might perhaps be mad safe by excavations similar to those to which allusion has been made

Rivers and Lalies.- The streams that are met with along the coast and considering the breadth of the island, very mmerons. There is searely mile that is not supplied with its clear stream of water, and every six o nine miles shew one of a size sulficiently large, and with a flow sufficientl constant, to keep machinery gomg. Waterfalls, near the coast, often presenf excellent sites for the purpose. The water of these streams is always mon or less caleareons. On the south side the largest rivers are the Becsie, the
aceous limestone pring tides. Possit ons in the limesto ained partly to rat partly for the of $n$ the reefs at spri ater might be ma ons has been load

Eox bay, a schoon account of the sal in it ; bat since $t$ 11 years ago, it h though they appe 1 remains indicat vessel was wreck going to the ligh ly expected to firs hed with cold an re they could reat be erased from 0 m not aware wh rith the change.
are sheltered frod sition on the coas , during the exis to put up to seal e are scarcely te ssing up the smat t perhaps be mall - beeu made.
ong the coast ars Chere is scarrely and every six o a llow sutfeciently past, oftern presend as is always mor e the Beesie, the

Otter, the Jupiter, (which is the largest on the island) the Pavillon and Chalonpe; on the north, the Fox and Salmon rivers are the largest.

On the south shore numerous ponds and small lakes. were seen just inside the shingle beach ; towards the east end of the island they occur in low swampy thats that there run along the shore. None were net with farther back, and none were observed on the north side of the island, except a few small ponds close to the beach.

Great Salt lake, Little Salt lake, Chaloupe lake, lake Lacroix, on the south side, and liox lake on the north side, are in reality lagoons of salt water, the tide flowing in and ont and mingling with the fresh water of the rivers.

Most of the streans and lakes swarm with the linest brook trout and shanon trout, and large shoals of mackerel were almost daily observed all around the island. Bat, in iny tour, I saw no appearance of sehooners employed in fishing, with the exception of one at South Point. The only operations I heard of connected with the trade were earried on at the month of a few of the larger streams on the south side and at that of Salmon river on the north by men under Mr. Corbet, the lessee of the island, and were entirely confined to the taking of salmon and salmon tront. Seals were extremely abundant, and but for a lew Indians who come over from Mingan in July and Angust and take a few of them on the north side of the island, they would be wholly undisturbed. In the bays and more sheltered places round the island, these creatures are net with by thousands. It was not incommon to stumble across one asleep on the beach, when generally it was despatched with a blow or two of our hammers.

Several species of whales were obsewed to be abundant towards the West and of the island. This must be a favorite resort as they were either seen or heard at irregular intervals day and night. One of them about sixty leet in lengih, and about fifteen feet above the water's edge, was found groundad on the reef in Prinsta bay when we passed on the 3ra September.

The only fishing sehooners I saw, with the exception of the one mentioned, were at the Mingran islands, where twelve or thineen came to the harbor for shelter during a storm. I was informed by Mr. Henderson, the genthman in charge of the IIndson Bay Company's post at Mingan, that they were all from American ports.

Hilld Animuls.-The wild amimals met with on the island, as far as I am aware, ate the common black bear, the red, the black, and the silver fox and
the marten. Bears are said to be very numerous, and houters talk of the being met with by dozens at a time; but on my excursions I only observe one at Ellis bay, two near Cormorant point, and one in the neighlourhoo of Observation cape. I came upon the last one on a narrow strip of beag at the foot of a high and nearly vertical eliff. Seen from a distance, I too the animal for a burnt $\log$, and it was only when within fifty yards oi his that I perceived my mistake. He appeared to be too busily engenged $i$ making his moming meal on the remains of a seal, to pay any attention me, for although with a view of giving him notice to quit I struck $m$ hammer upon a boulder that was near and made other noises which conceived might alarm him, he never raised his head to show that he wit aware of my presence, but kept on until he had finished the carcass, obligin me, having no rifle, to remain a looker on for half an hour. When nothin of the seal remained but the bones, the bear climbed in a leisurely way $n$ the face of the naked cliff, which could not be many degrees out of th perpendicnlar, throwing down as he passed considerable blocks of rock, an disappeared over the summit which was not less than a hundred fed above the sea.

Foxes and martens are very abundant; the marten was frequently heard during the night in the neighbourhood of our camp, and foxes wer seen on several occasions. Of the silver-grey fox, the skin of which frequaty sells for from twenty five to thirly pounds eurrency, from four to twely have been obtained by the hunters every winter. Mr. Corbet, the lessee of the island, employs several men during that season to hunt these animal for their fur, and I understand he makes some profit by the trade.

I heard of no animals of any other deseription, with the exception of wild fowl, and I saw no frogs or reptiles of any description, and I wat informed by the hunters that there were none.

Having in this report deseribed the geological facts presented to aly observation in Anticosti, I am desirons of drawing attention to the infer ences that are suggested by the results as connected with the agricultural capabilities of the island. From the facts given in regard to the natural vegetation of the island, or the limited agricultural experiments of which mention has been made, little of importance can be gathered ; but these, when taken in combination with the considerations suggested by the attitude and mineral character of the rocks, appear to me to merit serions attention.

The ha surfac zurface w lerived fr ofter bed fom their perceptibl forming their ruit oil, and i cous lime recisely o hat the b rell as of pothing in soil is co nd consid ay way b

The th pime to en aking int 0 cool and caclined to lot in sum rould not Quebed pring wou

But su vil has bee bout a mil the prov irry settler ith the fis knce, it ap the islan feat advan
nters talk of the ns [ only observe he neighbomthoo row strip of bean a distance, I tool fifty yards of hir usily engraged i y any attention quit I struck $m$ er noises which show that he wa e carcass, obliging r. When nothin leisurely way u degrees out of th locks of rock, and a hundred fee
was frequently , and foxes wer which frequo..tly n four to twely bet, the lessee o nt these animaly a trade.
the exception of ption, and I was
presented to ay tion to the infer the agricultural 1 to the natura iments of which ared ; but these, aggested by the to merit serious

The strata of Antice i being i arly horizontal cammot fail to give to ha surface of the coul y a shape in sone degree conforming to them. The urface will be nenrl; a level plain with only such modifications as are denived from the $d$ ber wearing in a longr . linal direction of some of the fofter beds, produci g ewarpments of 110 great el vation, with gentle slopes from their summits to a direction tacin $\quad$ that will scarcely be perceptible to the eye. The easily dism ratug character of the rocks forming the subsoil can scurcely fail to have permitted a great admixture of their ruins with whatever drift may have been brought to constitute a foil, and it is reasonable to sup $l$ e that the mineral character of the argila. cous limestones must have given to those ruins a fertile character. It is precisely on such rocks, in such a condition, and with such an attitude, hat the best soils of the western peuinsula of Canada West are placed, as rell as of the Genesee country in the State of New-York. I have seen pothing in the actual soil as it exists to ind me to suppose that in so far ssoil is considered, Anticosti will be anything inferior to those regions; and considerations of climate only can induce the opinion that it would in ny way be inferior to them in agricultural capabilities.

The three months that I was on the island were altogether too short a dime to enable me to form any opinion upon the climate of Anticosti, But aking into view the known fact that large bodies of water are more difficult 0 cool and more difficult to heat than large surfaces of land, I should be polined to suppose that Anticosti would not be so cold in winter nor so lot in summer as districts that are more inland and more south, and that it rould not compare unfavorably with any part of the country between it and Quebec. While autumn frost would take effect later at Anticosti, the fring would probably be a little earlier at Quebec.

But such is the condition of the island at present that not a yard of the bil has been turned up by a permanent settler; and it is the case that bout a million of acres of good land, at the very entrance from the ocean the province, are left to lie waste, while great expenses are incurred to arry settlers to the most distant parts of the west. Taken in connection ith the fisheries and the improvement of the navigation of the St. Lawence, it appears to me that the establishment of an agricultural population a the island would not only be a profit to the settlers themselves, but a feat advantage to the province at large.
(James Richardson, 1st March, 1857.)


# IMAGE EVALUATION TEST TARGET (MT-3) 



Photographic Sciences
Corporation


## MAGDALEN ISLANDS.

In the letters-patent granting the Magdalen Islands to Isaac Coffin, Esq., mention is made of only six islands; because at that time under the general name of Magdalen Islands, were comprised Amhurst, Grindstone, Allright, Wolfe and Grosse Isle, as forming but one island. The group of the Magdalen Islands, however, comprises ten distinct islands, now designated on all charts and public documents under the names of Entry Island, Amherst, Deadman's, Grindstone, Allright, Wolfe, Grosse Isle, Coffin, Biyon and the Bird Islands. Four of these, namely, Entry Island, Deadman's, Bryon and the Bird Islands are absolutely isolated, having no com. munication with each other nor with the principal group, from which the most remote, the Bird Islands, are eighteen miles distant, and the nearest, Entry Island, three miles. Bryon Island is itself ten miles from the main island ; and Deadman's Island eight miles from Amherst.

The six other islands, namely Grosse Isle, Coffin, Allright, Wolfe, Grindstone and Amherst, comprised in the letters-patent under the collective name of Magdalen Islands, are in some sort united to each other by banks of sand, which form lagoons of considerable extent : but these sand banks are traversed by gullies or water-chammels which completely isolate these different groups and form of them so many different islands.

All these islands together, comprised within the parallels of forty-seven degrees, thirty minutes and forty-seven degrees, five minutes, of north latitude, and between sixty-one degrees eight minutes, and sixty-two degrees twelve minutes, of west longitude, are situate very nearly in the middle of the gulf St. Lawrence, at the distance of about one hundred and fifty miles from the coast of Gaspé, forming a very important part of this county, since of themselves they present an extent of coast line, of more than one hundred and forty miles, by the contour of their shores, being only about fifty miles less than the entire shore line of the rest of county.

Some idea may also be formed of their great extent, if it be considered that there is a distance of seventy miles from Amherst Harbour, the south, east extremity of these islands, to east point, the extreme north-east limit of the principal group. Nevertheless none of these islands exceeds three and a half miles in its greatest breadth; Grindstone Island being by measurement the widest across.

It Island been co tation Thich, buted a in Grin among ficies it quantit meador of fores already 33,000 sand hi average timbere

Th giving balsam formerly The inh small fo of their peared, more ras then, is which it fore also has pass appointe strained erident the inhal their lan islands, and the

If, ol the impo

It would be difficult to give the exact superficies of all the Magdalen Islands, taken collectively, or of each of them severally, before they have been completely mieasured and surveyed. But from an approximate computation their superficial extent may be estimated at 55,406 acres of land; Thich, from the statistics accompanying the census of 1871 , would be distributed as follows : 18,300 acres for Entry and Amherst Isiands; 13,700 acres in Grindstone Island ; 8,600 acres in Allright Island, and 14,800 acres divided among Coffin Island, Grosse Isle and Bryon Island. Of this generai superficies it would appear that 6,000 acres are under culture, and if to this latter quantity there be added the same amount, that is, 6,000 acres, for natural meadows, sand hills, swamps, \&c., there remains a balance of 43,400 acres of forest land, of which probably 5,000 acres may be included in lands already conceded. There would therefore still remain on these islands about 33,000 acres of forest land not conceded, and 6,000 acres of natural meadows sand hills, swamps, \&c., which the proprietor may yet dispose of, and the arerage value of which may be, if not superior, at least equal to that of the timbered lands.

The timber which grows on the Magdalen Islands is, of itself, far from giving them any importance, since its variety is limited to only three kinds, balsam (sapin), spruse and white birch. And this last, the only one which formerly served for the construction of schooners, is now become very rare. The inhabitants therefore see with anxiety the rapid disappearance of those small forests of dwarfed and stunted timber which still cover the summit of their mountains, dreading the day when they will have altogether disappeared, either by clearing the land or by being taken for winter fuel, or still more rapidly by the destructive effect of a disastrous conflagrations. This, then, is what gives the timber still found standing on these islands a value which it would not possess in any other part of the province. And therefore also it is not without motives of grave urgency that the municipality has passed resolutions, prohibiting the wanton cutting of timber, and has appointed guardians to watch over each district and prevent that unvestrained waste which takes place throughout the rest of the country. It is evident therefore that this article, so necessary to the domestic economy of the inhabitants, not only for warming their habitations, but also for enclosing their lands, will every year become more and more expensive on these islands, as it becomes by degrees more scarce, and as the population increases and the clearings become more extensive.

If, on the one hand, the scarcity of wood which even now necessitates the importation of coal from Pictou, in a locality where the inhabitants are
left to their own resources during six months of the year without any means of communication with the outer world, is already a hindrance to the rapid increase of the population resident on these islands, on the other hand, to connterbalance this disadvantage, the inhabitants of the Magdalen Islands draw from the soil of their lands, and from the depths of the sea which surrounds them, inexhaustible riches, which demand only a judicious and careful cultivation to produce an aboudance of regetables, grains and grass for fodder, and only strong arms for fishing, to take almost all kinds of fish which the waters of the Gulf supply.

Competent persons have not hesitated to assert that the soil of the Magdalen Islands is still richer than that of Prinee Edward Island : and this latter is nevertheless considered as the garden of North America. If indeed the last census is examined, it will be found that for a population of 3,172 souls, there have been produced 19,143 bushels of grain and 68,876 bushels of potatoes, being six bushels of grain and twenty-one bushels of potatoes for each individual of the population. The 'uhabitants find also a still greater source of wealth in the produce of the natural meadows, where they obtain an immense quantity of hay, which allows them to rear cattle in such large numbers, that, in 1871, there were reckoned, for 555 families, 576 horses, not including foals, 2,591 neat cattle, and nearly 5,000 sheep, representing a value of more than $\$ 100,000$. We should still be below the real amount, were we to double this sum and estimate at $\$ 200,000$ the probable value of the quantity of animals which might be reared on these islands, when we consider the little care the inhabitants bestow on their pasture land and the immense amount of fodder which is lost every year in these vast natural prairies.

If it is now desired to go further and to form some idea of the value of the inmoveable property, including the improvements made on the occupied lands, it is only necessary to consult the assessment roll, the total of which presents the very considerable amount of $\$ 159,735$ : an amount which cannot be supposed to be exaggerated, and which might rather be carried to $\$ 250,000$, if we consider the aversion which the inhabitants generally have to magnify the value of their property, or rather the desire which they shew to have themselves assessed at the lowest figure, when the municipal or school tax is in question.

It is manifest from the preceding figures that, in an agricultural point of view, the Magdalen Islands are certainly not behind the rest of the country and might be advantageously compared with other and more
favore contri them maint produs in the testabl the in accord may a greate

TI Island their nicatio becom which
without any hindrance to on the other the Magdalen pths of the sea d only a judietables, grains ke almost all
he soil of the Island : and America. If a population in and 68,876 te bushels of nts find also a adows, where to rear cattle 555 families, y 5,000 sheep, till be below e at $\$ 200,000$ sht be reared itants bestow which is lost
of the value of the occupied otal of which mount which her be carried bitants genedesire which $\mathrm{re}_{\text {s }}$ when the
ultural point e rest of the er and more
favored counties of the province. It is not, however, the soil alone which contributes to the importance of these islands: the sea which surrounds them on all sides is capable of supplying a variety of industries nud of maintaining a commerce with all countries of the world to which the produce of our seas can be exported. The position of the Magdalen Islands, in the centre of vast fisheries, gives to the inhabitnats of these islands incontestable advantages for making the most of them. The seal, the herring, the mackerel, the codfish, and a host of other fish, suceed each other according to their seasons, and, when one kind is wanting, the fisherman may almost always feel nssured that another will mnke up for the loss by a greater abundance.

The produce of the sea is therefore for the inhabitants of the Magdalen Islands an inexhaustible source of wealth, which will every year augment their industrial and commercial prosperity, in proportion as their communications with the adjoining provinces and with the rest of the Dominion become more easy and frequent, and as their relations with those countries which consume their products become more intimate and more extensive.

It may, perhaps, be a matter of surprise that, with so many advantages and so many facilities for advancing their material welfare, there is but a small number of the inhabitants who are in a prosperous condition. It must be confessed that there are but few places where the fishermen have attained a certain degree of comfort and competency ; but there is no other locality where they might arrive, in so short a time, at a condition of independence, if the onerous rents which the inhabitants have to pay for their lands, on the Magdalen Islmends, were not an obstacle to their advancement in the road of progress. We camot shut our eyes to the fact, that the present system of land tenure will always keep these people in a state of hesitancy, which renders them inactive, lowers their moral leeling, and prevents them from entering on a new career of progress and improvement. A large number of families have already sought a refuge on the North Shore, abandoning their farms in a fairly advanced condition, proferring to found a new settlement elsewhere than to continue improvements on lands which might sone day be taken from them if the excessive rent of twenty cents an acre were not paid regularly every year. So long as the lands are subject to this rent, the proprietors will feel ill at ease, will remain in a state of indifference, and will preserve this feeling of unconcern, preventing them from laboring more actively to ameliorate their condition. Nowhere, besides, can there be found a race of men more intelligent, stronger and more robust, mariners more daring or more hardened in the exercise of their
calling, or a class of tishermen more capable of endaring all their prirations and prolonged labors and more ready to encomenter the perils of the sea.

We should therefore feel a desire to preserve intact a small population, born, so to say, npon the sea, and destined, in great part, to grain their living there. There are no sacrifices which we shonk not make to ameliorate their position, to attach them to the soil, and to improve their lot, by adopting such legishative enactments as wonld change the existhig temme and would give to each inhabitant a better tith to the lame which he occupies.
(Ant. P'ainchand, Derember, 187i.)
their privations Is of the sea．
mall popplation， f，to gain their d not make to ，improve their go the rxisting the land which

## G．オSPE MISVKして

## 

The Magdalen river faths imis the Ni，lawrome on the somblh side，in


 from whioh the right or cust bank of tha river is separatod for about a mila
 white the laft bank consiste of an enenrpment of statitiod day，abont nimely tont in height，containing marinu shalls of tha drift period．＇This aseape mant continnes ont abont a cumetor of a mila beyond than month of theriver，
 If the const for hotwon two or thren mihes，mat the chay of whish it is
 gonlly mudulating norface，wall lilled for sellication．Some pmbthen of grain upon it，donsisting of whea，ryo mal halay，nppombel to promise a
 thriving condition，thongh the styin of hashader was hat indittimnt． From thomonth of the river to the highost part remolhed by us，the diatamen in a straight lime nboul $N$ ．$W$ ．is but thity－onn mihen mut a half，whiln following the simosition of the strimm，it in sixty milas，mat the distando


The tires stretch of the valley from the month of the river to lomene pine Bhall；（so callad liom one having killad the litat portupine upon ils top）is nbont cheon milos，but the shmmol al＇the strom momames very
 serions impordinent is met with in the asicut of the riber mbont five milos
 fed respectively，with a tomont above mad betweon owerring in a marow prodipitons gorge，with hanks no atoop as to be impmasable and rising lo
 of this height，on the gastern side，it bemmen mesessmry lior us to whet a portage，mud the ditticnltion in transporting onr caneos merosm wore no gront that neven days were consumed in the task，though tho distane wan uot mush over a mile．Not only had wo to cut a clear rond through very thiskly
growing though not large spruce trees, but, after the road was opened, we were obliged to use ropes, and to hold on by the trees in ascending and descending the hill, as well as to excavate foot holes with a shovel to avoid slipping.

In flowing through this gorge, the stream makes a turn out of the general bearing of about half a mile to the westward, its course presenting rudely three sides of a parallelogram, below which the valley continnes narrow to the flat land at the month, while the hills rise irregularly on either bank to heights not much inferior to that of the portage. Above the portage the valley is less deep and somewhat wider, the land presenting a more gradual fall from the hills, the sides of which appear to be but thinly covered with soil, while coarse gravel composes such flats as are met with at the foot. The timber on the flats consists of balsam-fir, white birch and cedar, with now and then ash and elin, but the last two are by no means aburdant, while the mountain sides, all the way up from the sea present balsam-fir, spruce, white birch and pine, the last being in some abundance about the portage.

For the next four and a half miles above Porcupine Bluff the general upward bearing of the valley is a little west of south, in which the stream measures rather over six miles and a quarter, to the junction of a tributary falling in on the right bank; to this from its temperature, in the absence of any known name, we gave that of Cold Water brook. This tribatary was the first of any importance met with; it comes from the south through a valley which is a continuation of that of the Magdalen up to this point, and just before joining the Magdalen, it flows between two prominent mountains, for which their shape suggested the appellation of east and west Terrace Mountains. On their north sides, particularly that of the west mountain, and towards the top, several perpendicular escarp. ments of from fifty to a hundred feet each rise at irregular distances behind one another, and sweeping round into the valloy of the Cold Water branch they slope to the south and converge, gradually becoming less morked, mutil they disappear altogether. By a rough measurement the summit of the eastern mountain was computed to be 1375 feet above the river, or 1957 feet above the sea. The summit of the other, about a mile to the westward, was not ascertained by measurement, but it is probably about 200 feet higher.

The soil and timber above Porcupine Bluff differ but little from those below, with the exception of an increasing abundance of white pine. It
oad was opened, in ascending and a shovel to aroid
turn out of the ourse presenting valley contimes ise irregularly on tage. Above the land presenting ppear to be but such flats as are alsam-fir, white last two are by up from the sea st being in some
luff the general hich the stream n of a tribntary in the absence This tributary rom the south Magdalen up to between two appellation of articularly that dicular escarp. istances behind Water branch g less m urked, the summit of e river, or 1957 othe westward, about 200 feet
tle from those vhite pine. It
appears to me probable that between the portage and the Terrace Mountains bont one-sixth of the wood seen on the slopes was of this species; most fit is large enough for saw-logs, and some may be of a size fit for square bimber. How far back from the river it may extend, I am not prepared to ay; but even what was in view would, in my opinion, be worthy the uttention of lumberers. The only difficulty in getting it out would be the ails and rapids near the portage, but these might probably be improved, Thile they would afford unlimited water-power for mills; from the foot of the falls sawn timber might be sent with safety to the mouth, where there is a good harbour and deep water for two vessels, while, over the bar at the entrance, there is a depth of seventeen feet at the ebb of tide. From the Ferrace Mountains, the upward course turns nearly west and continues so for rery nearly five miles, presenting a succession of rapids, with a swift gurent the whole way. On the sonth side, west Terrace Mountain is confintued for half the distance, but after the first mile it loses in elevation. On the north, for the same distance, the hills come close upon the river, resenting a height of about 500 feet. In the remainder of the distance the fills on both sides are more detached and less elevated.

The next stretch of the valley runs $\mathrm{N} .25^{\circ} \mathrm{W}$., and in this bearing, thich continues for six miles, it presents a parallelism with that part between Porcupine Bluff and the mouth. The hills on each side are further part than those lower down, and not so bold, the highest summits not exceeding 500 feet over the rivcr. Just at the turn at the upper end of this part of the valley a tributary falls in on the left side; at its immediate punction, it is twelve feet wide, and its downward conrse south; but as it appears probable that it issues from a small lake, the position of which was described to me by one of the inhabitants at the month of the Magdalen, the general downward course of the depression in which it runs may be about south-west. In this case, it would be a continuation of the next and longest stretch of the valley of the main stream, and would apparently correspond with the depression on the south side of the portage mountain.

The next and longest stretch of the Magdalen valley has an upward bearing of about $\mathrm{S} .55^{\circ} \mathrm{W}$., and in this bearing a straight line of nearly trenty-four miles brings us to the end of our micrometer measurements. In this part of the valley, the only marked divergence from the bearing given is about six miles up, where the general course is nearly west for about two miles. The lower end of this divergence is marked by a tributary fifteen feet wide, which flows $i$ on the right, and another half a mile abore it, and twenty-four feet wide, talls in on the left, while the right side
two miles still farther up presents an additional branch. This is twent eight feet wide, and its transparency suggested the name of Clear Wat brook. The only other branch of any importance in the twenty-four mil also falls in on the right, about three miles beiow the termination of o micrometer measurements; at its mouth it was thirty feet wide.

The hilis aloug each side of this stretch of the valley, although not high over the bed of the river as those lower down, are more regular their outline. They run in ridges parallel to one another. Those nearest th river, which are at no great distance, appear to be between 200 and 34 feet high, and those visible farther back gain upon them but slightly elevation. These ridges appear to agree in their direction with the gener course of the river, with the exception of one on the right side, the "sear ment of which is seen three miles east of the Clear Water, and just suuf of the bend mentioned, at the junction of the lowest tributary. Faeing $t$ north, this escarpment rises rapidly to a height of probably 700 feet, nut the surface, then sloping more gently in a contrary direction, gives th aspect of an isolated hill. The escarpment resembles the north side of ea Terrace Mountain, and, bearing exactly for the position of that mountan, is probably of the same formation.

From the Terrace Mountains upwards the timber of the ralley smaller than lower down. It consists of spruce, balsam-fir, white birch an cedar. Only a few trees of white pine were observed. Thé soil is thin bot on the hilis and on the flats. On the latter it is supported generally of coarse gravel, in which pebbles of reddish syenite abound. These pebblwere smaii at the lowest point at which they were observed, but appeare gradually to increase in size as we ascended, and, to wards the end of ow measurements the river found its way with a rapid current among lary rounded masses of this rock. Thise masses much resemble some of the syenite of the Laurentian formation, and may have been transported from the nort side of the St. Lawrence.

About a mile and a quarter above the termination of our measur ments a large tribitary joins the main stream on the left. The valley i which it flows is not deep, and can be traced by the eye in its upwar course, which is N. $25^{\circ} \mathrm{W}$. for between nine and ten miles. For a mil above its junction, with an average breadth of forty feet, it presents a rapi and broken stream, and probably runs with a swift current the whol distance. Beyond this, according to the description given me by a hunte well acquainted with this part of the country, its upward course turn
h. This is twent amo of Clear Wat e twenty-four mil termination of of ret wide.

3y, although not re more regnlar . Those nearest t tween 200 and 3 em but slightly n with the gener oht side, the "sear er, and just snut putary. Facing th ably 700 feet, au irection, gives th e north side of ea f that mount?.m,
$r$ of the valley ir, white birch an té soil is thin bot rted generally 0 d. These pebbl ved, but appeare ards the end of or rent among lary ome of the syenite ted from the nort
of our measur ft. The valley i ye in its upwar miles. For a mil it presents a rapi urrent the whol n me by a hunte vard course turm
est of south, and in about four miles reaches the base of a mountain hich rises considerably above the table-land through which it flows; it is asereral small lakes or ponds on the summit of this mountain, about two iles farther, that the tributary has its source.
About a hundred paces farther up the main stream than the mouth of be north branch, a tributary enters on the opposite side, showing a breadth fabout ten feet. It runs in a depression which appears to bu a continuaon of the previons one, its upward bearing being S. $10^{\circ} \mathrm{E}$. The main gram from the end of our measurements to the junetion has a breadth of on sixty to eighty feet, and its upward bearing is $S .70^{\circ} \mathrm{W}$. or nearly at ght angles to the two branches. This upward bearing it maintains until reaches the base of the same mountain that gives origin to the north ranch, the distance being aboat five miles. From this, as described to me r the hunter already mentioned, it bends round the southern base of this countain, making an are to which the last mentioned bearing of the main ream, if produced, would form a chord of five miles more, with a distance fabout a mile and a half from the curve; about half-way from the western stremity of the chord the upward course is about north for three miles, then by a sharp bend it becomes east for about four more, the main valley plitting up into several subordinate depressions, each of which send a fontribution from one or more small lakes at its source. Thase lakes are cattered among the tops of the same mountain in which originates the orth branch, and the more southern of them are not far from its source, thile the more eastern are not over one or two miles from the east end of he curre made by the main stream round the mountain's base.

This mountain rises boldly above the general level of the country romud, its summits attaining a higher elevation by probably 1000 or 1500 pet. Approaching it, the size of the forest trees appear to diminish consiferably, and occasional open spaces produce only short wiry grass. The ides of the mountain seem almost devoid of trees, and the top. destitute of Ill regetation whatever. Large areas blow the summit appeared to be orered with huge detached masses of grey colored rock, and some parts rere marked with stripes of red, while on the 20th of July along the whole pugth of the upper surface, as seen from the mouths of the north and fouth branches of the river, patches of snow were abundant. In a bearing parallel with the depression or valley of these branches, the measure of the hountain is about ten miles. According to Mr. Murray, the St. Ann river lows in a wide valley between Mount Albert of his exploration of 1845 ad this mountain, which would therefore, from a farorable point of view,
appear to be a great isolated hill, and it evidently constitutes the ab, eastern termination of the Shick-Shock range of mountains, which from Matane, where Mr. Murray places its western limit, would thus hay length of ahout sixty-five miles.

While we ascended the Magdalen, an endeavor was made to deterus the rise of the valley. The river is so rapid in the whole of its leugth we met with scarcely any reaches of smooth water to aid us in carry forward ascertained levels from one part to another ; and as we had mountain barometer, it would have been necessary, in order to attain reliable result, to use a spirit-level the whole of the way. We did not a sider it prudent to expend upon the task the time this would have requir I contented myself therefore with measuring by means of the spirit-le of my clinometer the rise of only the more precipitous parts, and estima others by the comparative aspect of the current, and the greater or 1 resistance offered to the progress of our canoes. With the exception of t short intervals, in which the canoe-men could use their paddles, they in compelled to resort to their poles the whole distance, or jumping out in the water to drag or push the canoes along with their hands. On su occasions we were often obliged to lend and scramble along the bank considerable distances, and it was then I could sometimes asceriain the r of parts by the clinometer. The result is given for what it is worth, wit out any great confidence in its accuracy, except as a very rude approxirs tion to the truth.

This would give for the valley a rise of about thirty-two feet in a mi but if from the result be deducted the mountain portage cascades an rapids, and the measured part of the Terrace Mountain rapids, both which are gerfect torrents, the rate of rise would be reduced to abo twenty-five feet in a mile. On the St. Ann, though Mr. Murray met wi no vertical falls, he ascertained by barometrical measurement that the ri in the part which he measured was about twenty feet in a mile, and fro the description he gives me of its navigation, I an induced to suppose th his difficulties of ascent were by no means equal to ours, even when tho of the mountain portage and Terrace Mountain rapids are excluded. Th rise given to the Magdalen therefore does not appear extravagant. Takin the height of the valley at the north and sonth branches to be 2000 fee and that of the mountain between the Magdalen and the St. Ann to 1 1500 more, its summit would be 3500 feet above the level of the sea. Is Murray's barometrical measurement of Mount Albert made its summ 3778 feet above the sea; and as he states that, when standing on Mout
nstitutes the alor ains, which from would thus hav
s made to determ ole of its length to aid us in carry and as we had 1 order to attain a y. Wo did not c rould have requir ns of the spirit-le parts, and estimat $d$ the greater or h' exception of th paddles, they " or jumping out in ir hands. On su along the bauk es asceriain the $r$ t it is worth, wi ry rude approxia
-two feet in a mi tage cascades ay in rapids, both reduced to abo Murray met wi ment that the ri n a mile, and fro ed to suppose th , even when tho re excluded. Ty ravagant. Takin 3 to be 2000 fee the St. Am to 1 of the sea. M made its summ anding on Moun

Int, the monntain to the east of St. Ann river bounded his view in that ation, it would follow that its he ght must have been at least equal to own elevation, which would correspond nearly with the conclusion roded ht by myself.
(James Richurdson, 21st December, 1857.)

DIs'rRICT BETWEEN MACHDLEN RIVER AND UASI'É BAY.

The distance from the mouth of Cold Water brook to York river where struck it on our traverse is nearly eleven miles in a straight line, bear$\mathrm{S} .25^{\circ} \mathrm{E}$. We followed the valley of the Cold Water, which bends re to the west, but our greatest distance from the straight line was not ra mile and a half. It occurred when we had proceeded up the brook at three milos and a half, where a tributary ten feet wide joins it on the ht, with an upward bearing south of east. From this the bearing of the d Water valley again gradually approaches the straight line, and about file and a quarter farther up another tributary joins on the same side as former and runs nearly parallel with it.
A third falls in about three-quarters of a mile farther, on the opposite e; and the source of the main brook is met with about three miles and aff above it. The source consists of a great multitude of copious springs ich issue over an area of from thirty to forty acres, and collecting together $m$ at once a considerable stream. These springs were on the highest wind of our traverse, and were estimated to be about 800 feet above the glalen at the junction, which would be nearly 1400 feet above the sea. mediately beyond them the descent to the York river commenced, the tance to the river being about two miles and a half, to which there was all of probably 800 feet. In the valley of the Cold Water as in that of Magdalen, there is evidence of a thin soil. The timber up to the first iok is spruce, balsam-fir and cedar, and there are large areas both on the untain sides and in the lower parts of the valley, where the trees appear, $m$ the slightness of their hold in the ground, to have fallen over into a fused net-work of prostrate timber, through which a subsequent dense wth has sprung, producing a tangled mass very difficult to penetrate.
The trees above the furst brook are of the same kind as those below, $t$ they are small, generally from two to three inches in diameter. The
woods are open, however, and afford good walking, and there is eviden of a previous growth having been destroyed by fire. Although pine wa rarely mot with standing, the charred and prostrate remains of good-siza trees were by 10 means scarce. From the position where we struck the Yo river to the settlements on the north-west arm of Gaspé Bay, the distan in a straight line about east is thirty miles, but the line we travelled wa about five miles more. The position at which Mr. Barlow separated fros us, which we called the Ponds, was about eleven miles forward on thit line, and his traverse to the Magdalen, in which he kept a straight line $D$ $63^{\circ} \mathrm{W}$., was seventeen miles and a half.

In the first part of our eastern traverse, we kopt along the left banky the York river for about three miles. The width of the stream was from a chain and a half to two chains; its current was rather swift, and it surface shewed broken water in several places. Its banks were often abrupt presenting bare precipices of calcareons rock varying in height from fifts to 200 feet. In the three miles that we walked along its left bank, w, crossed three considerable tributaries with a general northwesterly up ward bearing; they joined the main stream through rocky, precipitou gorges of from 200 to 300 feet deep. Below the last one, the river gain rapidly to the sonthward, in its downwayd course, being turned in tha direction by an elevation of from 300 to 500 feet, in which considerabl vertical breaks of rock are brought to view.

This elevation forms a ridge which divides the York river from on we met with at the distance of four miles from the last of tho tributaries mentioned. We supposed it to be the upper part of the Dartmonth river It was twenty-four feet wide where we crossed it, and llowed north In its upward bearing, it appeared soon to trurn eastward, and farther in that direction it probably occupies the next valley north from the York river, and runs parallel with that river for some distance, but in a contrary direction. About two miles and a half exactly north from our point of inter section, Mr. Barlow crossed it on his return traverse. It was there still flowing north, but it probably turns to the east not far below, to gain tho position where I subsequently left it at the north-west corner of South Sydenham township, and the point where our eastward traverse previously came out upon it, two miles farther down.

Proceeding on our eastern traverse, only two other streams of any importance were met with, and they were both tributaries of the Dartmouth. One of them occurred about nine miles from our first intersection
the main rthward, eol' Sont ther east aps brook as from t bat of the pasiderabl ist. The 200 or 130 Cl of our ra distan e nort her How our

Betwe tappear the Dart caly limes io feet, pu Hll to the peuced his mothward owing bro two of ' ir rook we a narters, an wher. Thi ad thus eo est of it. ay was in: hre above chad the On or alsam-fir, small, b i Gaspé measuring rithin eigh cemed to

I there is evidene lthough pine wa nains of good-size we struck the Yo Bay, the distano we travelled ws w separated iror s forward on thi a straight line y
ig the left bank o estream was from her swift, and it were often abrunt height from lifts its left bank, wf 10rthwesterly up rocky, presipiton , the river gain ig turned in tha hich considerable
$k$ river from ond of the tributaries Dartmouth river ad flowed north and farther in from the York but in a contrary ur point of inter It was there still elow, to gain tho corner of South iverse previously
streans of any ries of the Dartfirst intersection
the main stream. It had a breadth of twenty-four feet, and, flowing rthward, it must join the Jartmouth some short distance above the west heof South Sydenham. The other was met with three and a half miles ther east. It goes among the settlers on Gaspe Bay by the name of Lady tpes brook. Where we crossed it, its breadth was twenty feet, and its flow fas from the south-west, in which direction its source is probably near fat of the main stream. On onr course is occupied a deep gorge, with a pasiderable mountain on the west and a still more important one on the set. The latter may have a height over the bed of the stream of probably 200 or 1300 feet, and we gave it the name o? Mount Serpentine, from the ct of our having discovered on it a band of serpentine, which we traced a distance of nearly a mile and a half. The stream turns eastward along enorthern base of this hill, and joins the main river about three miles low our crossing.

Between York river and this brook, the inequalities of the surface did at appear to be many. One oceurred three mifes east of our first intersection the Dartmouth. Here an escarpment of from fifty to a hundred feet of aly limestone, facing the south-west, cappea an elevation of from 300 to io feet, passing over which we descended as much in about a mile and a all to the ponds already mentioned as the position where Mr. Barlow compenced his return traverse. The rills on each side of this ridge flowed muthward to the Dartmouth. The next four and a half miles, to the north bring brook already mentioned, are indented with no more than a gorge tho of from eighty to a hundred feet deep, but in a mile beyond the rook we ascended 700 feet and kept at that height for a mile atad three. narters, and then descended from 800 to 900 feot in a quarter of a mile frther This descent is within three quarters of a mile of Lady Steps brook, nd thas constituies the fank of the momntain ahready mentioned as existing. rest of it. East of Mount Serpentine our way to the cettlements of Gaspé fay was marked to the right by a bold range of heights rising 1500 leet or pore above the sea, cut by occasional transverse gorges, while on the left fe had the valley of the Dartmouth at no great distance.

On our eastern traverse, the timber met with consisted chiefly of alsam-fir, tamarac and cedar. On the first part of the line it appeared to fe small, but it increased in size when we came to within fifteen miles Q Gaspó Bay. In damp bottoms, cedars were oceasionally met with, neasuring ten feet in circumference. Pine was not observed until we were rithin eight miles of the settled part. The most marketable portion of it eemed to have been cut down by the lumberers several years ago, and
what now remains appears to be of but little importance. Ascending the Dartmouth river from its mouth, the first nine miles, up to Lady steps brook run nearly on the strike of the rocks, and, though the stream is rapid and broken, it is navigable for canoes. For two miles above this, it rans across the measures coming from the north, and the lowest half-mile of tho distance is characterized by several vertical falls, varying from two to ten feet in height. Beyond these two miles a zig-zag upward cuarse for four miles more is sometimes with and sometimes across the stratification, and reaches to the west line of South Sydenham township. This was as far as we continuously ascended the stream, but its course beyond has already been indicated.

A little above the South Sydenham line, the river is joined by a tributary coming from the north across the stratification. It is eighteen feet wide at its mouth, which constituted the starting point for our traverse to Grand Etang. Several tributary brooks and rills, running in deep dells oblique to the stratification, flow into this one on each side, and, crossing these in succession, the inequalities of the surface appear more marked on this traverse than on the east one further south, but there did not appear any important difference in the soil or timber. The traverse drom Griffon Core to Peninsula Cove was made on the new road in course of construction by the Government. In this part, there is generally a better soil and larger timber than I met with in any other locality visited. Considerable areas support a heavy growth of yellow birch and maple, with varieties of ash and eim, promising, in this instance at least, fertility to the agriculturist.
(James Richardson, 31st December, 1857.)

## MAGDALIEN RIVER.

We commenced our ascent of the Magdalen on the 20 th of June, and at the end of four weeks we had reached the highest point to which canoes could be navigated. At this place the river, though shallow, was sixty feet broad, and still contained a considerable body of water. The only shell found in the river in the whole distance was Limnea umbrosa (Say). The shells were generally found adhering to stones in sheltered places. After passing the Mountain Pcrtage, five miles from the mouth of the river, they were obtained in quiet pools always occurring on the right bank of the river, The river is subject to great freshets at the melting of the snows in
the sprin stems at sometim

The banks of mated b. there is in all its and peri

Lan river, the and S . rariety ; and live the shel.

The balsam, (which tamarac

The
same des to one an saw rery ocellrs.

Ascending the $\rho$ to Lady Steps ne stream is rapid ove this, it raus thalf-mile of the from two to ten cuarse for four tratification, and his was as far as ond has already
ed by a tributary teen feet wide at averse to Grand ep dells oblique crossing these in marked on this not appear any m Griffon Cove of construction r soil and larger nsiderable areas varieties of ash ne agriculturist.
aber, 1857.)
h of June, and o which canoes low, was sisty The only shell sa (Say). The places. After the river, they t bank of the $f$ the snows in
the spring, and we could perceive, by the injury done to the bark on the stems and branches of the trees by ice or floating wood, that these freshets sometimes raise the water ten feet above the level at which we saw it.

These floods extend through the woods on each side of the summer banks of the stream and often produce changes in the channel. It is estimated by Mr. Richardson that, in the sixty-two miles which we ascended, there is a rise of about 2,000 feet. The river, in addition to the falls, is rapid in all its parts, and the absence of shells is probably owing to these constant and periodical disquieting circumstances.

Land shells were met with in many places in the woods along the river, the species being Helix hortensis, H. striatellu, H. lucida, Succinea obliqua, and S. vermeta. The Helix hortensis was a large specimen of the banded rariety; it was obtained on the 29th of June, aboat 450 feet above the sea and fire miles up the river, and had a number of eggs at the aperture of the shell.

The woods along the Magdalen consist of white spruce, pine, cedar, balsam, white birch and poplar, and, in smaller quantities, mountain ash, (which we saw in blossom on the 1st July), hard maple, yellow birch, tamarac and black ash.

The woods between the Magdalen river and Gaspé Bay are of the sume description, and the species of trees are about in the same proportion to one another as on that river, with the exception of pine, of which we saw very little. Batween Griffin Covs and Gaspé Bay some hard maple ocen!s.
(Rubert Bell, 1st March, 18.58.)

## MONT•LOUIS, ANSE-PLEUREUSE, PIERRE AND CLAUDE RIVERS.

I began the scaling of the Mont-Louis river on the 9th August. I completed the west branch on the 29th September and I quitted the east branch, on the 11th October, at the point where it begins to separate into several branches.

From the forks on the west branch, the river is very rapid and hemmed in between banks nearly 500 feet in height. Further on, its flow is more quiet and the banks recede to come together again a little before reaching
the great lake, but their height falls away to about 100 feet. Around th great lake, the land is poor, being generally covered with cedar groves black spruce swamps. The east branch was followed for seven miles to th south-west, when it turns abruptly at right angles and flows from the ea Along the first part, the land is rich in timber of all kinds and well adapte to cultiration. Last fall, a road was made along this part of the east bran to convey provisions to the lumbering camps on the Magdalen river. Th bed of the river, for a distance of three miles, is obstructed by great jams drift wood, sometimes attaining 15 feet high ; there the banks, with a heigl of from 100 to 200 feet, approach the river to recede further on, learing th shores swampy and very often covered with large flat rocks. There is good deal of merehantable timber of all kinds along this river.

The Anse-Pleureuse river, scaled between the 17th and 28th October, small, but remarkable for its falls, one of which, on the west branch, is or 100 feet high.The country above the forks is miserable, but contains consio erable good spruce. At certain times of the year, the volume of wate below the forks rust be heary, as a number of arms can be seen, which at dried up at this season, and in certain places the bed of the river is los completely, to reappear a little further on.

I next began the survey of the river Pierre. From the coast, there is cedar grove, in which the river divides into two branches, and, b for reaching the forks, several good maple groves occur. I" first scaled the wes branch, which takes its rise in three lakes, one of which I was told was mile long, but a fall of snow and the want of snowshoes forced me abandon it at two to three miles before reaching the lakes. The land little suited to tillage. From the forks, the course of the river is less rapi until the banks approach the stream, when it becomes more rapid an broken by falls of from ten to twenty feet in height. The east branch which is not long, has its source in three or four small lakes adjoining to other lakes which discharge into the grand lake of the Mont-Louis rive and which I scaled in trying to scale the discharge of the Mont-Louis lah in order to cheek the river Pierre with that of the Mont-Louis. Provision however, failing, I was unable to do so. The land is swampy along th discharge of the lake of the Mont-Louis and of that of the river Pierre lake The timber is small and consists of balsam-fir, spruce and cedar. Betwee the two branches, there is a range of high mountains.

The Claude river, which I scaled in the beginning of Decembe empties into the Gulf near a cedar post planted on the line between th

Jornship lod as f forks to $t$ tome clos jittle falls balsam-fin The soil, arface is
feet. Around th h cedar groves seven miles to th flows from the eas Is and well adapte rt of the enst brand gdalen river. Th ed by great jams anks, with a heigl her on, learing th rocks. There is river.
nd 28th October, west branch, is or it contains consid volume of wate be seen, which a the river is los
he coast, there is nches, and, b for rst scaled the we I was told was shoes forced me kes. The land river is less rapi $s$ more rapid an The east branch kes adjoining tw Mont-Louis rive e Mont-Louis lak Louis. Provisions wampy along th river Pierre lake l cedar. Betwee
ing of Decembe line between th
ormship of Duchesnay and the seigniory of Mont-Louis. The land is rery pod as far as the forks and shows several fine maple groves. From the forks to the lake in which the east branch originates, the banks are high and ome close to the stream, whose course is very rapid and broken by many ittle falls. The prevailing woods are maple, birch, white birch, spruce and falsan-fir. Lumbering for spruce and pine was carried on some years ago. The soil, on the heights, is pretty good. To the east of lake Claude, the furface is mountainous and to the west low and swanpy.

I only scaled the west branch for a couple of miles, my contract having erminated.

Although I passed several times along the branches of the river Pierre and Mont Louis in search of the lines bounding the seigniory of Mont Louis othe west and south, I failed to find them.
(E.-A. LeBouthillier, 2nd July, 1888.)

MATANE, ST. ANNE, CAPE CHAT AND DOUGL.ISTOWN RIVERS.
The Matane river falls into the St. Lawrence in lat. $48^{\circ} 5 \mathrm{~L}^{\prime} \mathrm{N}$., long. $37033^{\prime}$ W., according to captain Bayfield's chart, about six miles below Bic Island, and thirty-five miles above Cape Chat.

A lagoon, comprising an area of about forty-fire acres at the mouth, is keparated from the Gulf by a long and narrow gravel barrier, at the western extremity of which there is a channel, measuring 363 feet across, by which the water of the river escapes to join that of the St. Lawrence. Schooners and other small vessels can pass through this chanuel, and, when within, find a suug harbour, but the approach from without is dangerous in consefuence of a sand bar which has formed nearly opposite the eutrance.

About three-quarters of a mile south from the entrance, the basin conracts to a breadth of from 400 to 500 feet, the river falling rapidly into it, and at a little distance up from the head of the basin, a saw mill having been established there, the river is crossed by a dam, extending from bank o bank, which gives a fall of ten or twelve feet. Taking the mill dam as starting point, the total measured distaner on the Matane, including three akes at its head, was a little over sixty mises; the upward course of the fream, without attending to the minor turas, with the measured and
straight distances to the different and most remarkable points, being follows :

Buteau’s Brook, Little Matane, Tawagadee and Trout river are names by which the principal tributaries are known to the Indians others who frequent this region ; they each join the river at one of its ? cipal bends

The height of some of these points above the level of the sea, at water mark, was approximately determined by barometrical observat and stands thus :-

Little Matane Feet.
Tawagadee.......................................................................... 146
Trout siver.................................................................. 438
Foot of lakes ...... ............................ ... ...................... 634
Head of lakes...... ........................................................ 721
By this it would be observed that the average fall of the river amo 'to about twelve feet per mile; but, as these elevations are dependent obserrations by a single barometer, the results are not to be taken as cisely accurate. Judging from the general rate of the current, they probably exceed the truth. The area of the three lakes at the head 0 main branch of the Matane is about 667 acres, viz:-

Lower lake
Middle lake.................. ............................................ 91
Upper lake............................................ .................... 176
able points, beind surred Straight Chains. Miles, Chain
$\begin{array}{lll}9 & 31 & 6\end{array}$
$898 \quad 5 \quad 67$
$1145 \quad 7 \quad 15$
$1275 \quad 8 \quad 53$
$\begin{array}{llll}10 & 0 & 7 & 30\end{array}$
$\begin{array}{lll}755 & 6 & 15\end{array}$
rout river are to the Indians ver at one of its
of the sea, at etrical observat

Feet.
176
246
438
634
721
of the river amo are dependent 4 to be taken as e current, they $s$ at the heado

Taking its rise in the country to the north of the Notre Dame mounns , where the uppermost of the three lakes is situated, the main branch the Matane flows south, cutting a deep gorge through the range, which pocupied by part of the middle and the whole of the lower lakes, with fir comnecting streams. It then runs westerly, biween the southern se of the mountains and an escarpm 'nt of limestone, to the Trout river pach, which discharges into it a large body of water. Thence sweeping hand the western extremity of the ralge, nearly opposite to the Tawa. dee branch, it afterwards pursues a northerly course to the janction with 2St. Liwrence. With its tributaries, the river probably drains an area of antry eatending over about 800 square miles.
The St. Anne river joins the St. Lawrence in lat. $49^{\circ} 10^{\prime} \mathrm{N}$., long. - $23^{\prime}$ W., eleven miles below Cape Chit. The total measured distance up stream was rather less than thirty-two miles, the river beyond that disne being found too broken and rapid to admit of a further ascent in noes. The first general course from the moath was $\mathrm{S} 5^{\circ} \mathrm{W}$. for a disnee of thirteen miles, sixty-six chains (ten miles, thirty chains, straight), hen it reached the base the of Notre-Dame mountains, -then S. $70^{\circ} \mathrm{E}$. ten les, eight chains, (eight miles, forty chains, straight), falling very rapidly ang the northern base of the range. At the end of this distance, it is and by a branch from the ncrth called Marten river, and, then turning $43^{2} \mathrm{E}$, it bears that course for seren miles and fifty eight chains, (equal six miles straight), the end of the measured distance, where it splits into To streams of about equal size, one sweeping round the great mountain om which we triangulated the surrounding country and taking its rise m a lake about twelve or fourteen miles to the southward; the other, fer an easterly course for three or four miles, bending round to the northard, and, after dividing into several minor forks, terminating among the comiains. The breadth of the stream beluw the junction of the two fanches was about 190 feet, and the estimated height, at the same part, as 620 feet, giving an average fall of nineteen feet per mile, but by far egreatest part of the fall is included within the latter two courses, the st having comparatively a gentle current. Thз area drained by this river probably upwards of 300 square miles.
One of the most remarkable features of the Gaspe peninsula, is the ain of the Notre Dame mountains. Its western extremity comes to within To miles of the eastern bank of the Matane, bearing from the mouth of at river $\mathrm{S} .25^{\circ} \mathrm{E}$., at a distance in a straight line of about twenty-one and half miles. Its breadth does not here exceed two miles, while the summit
heights are on an average about 2,000 feet above the level of the sea. Th mountain range runs nearly due E and W . magnetic, and it increase between the Matane and St. Anne in width and elevation, advancing east ward. At the lakes of the Matane it occupies a width of four miles, an the highest summits are about 2,700 feet; while at the Chat, where thi river intersects the range of the Old Man and South mourtains, ascertaincd the previous season, there is a breadth of six miles, the mos elevated peaks rising to upwards of 3,500 feet. From this until striking th St. Anne, the highest summits on the northern crest maintain a prett uniform elevation and still bear directly east; but beyond that point th range appears to split, and after the valley of the river takes its upward turn S. of E., the highest summits on its south side recede from it three of frur miles, while a range commencing on the north makes rather to th N . of $\mathbf{E}$. for the lake at the head of Marten river, and appears to rut ultimately to Mont-Louis, on the coast.

At the forks, where our measurement terminated, the deep valley which cuts the chain, is rather wide. On the east, elevated mountains riss up, probably in continuation of the main chain, running on in that direo tion, and a spur from them, bounding the valley of the St. Anne in it southen tum, separates its waters from those of the Magdalen. On th west, a rast mountain rises over the forks, which, on ascending, was ascer tained, by barometrical observation, to attain an altitude of 3,224 feet abor, the point where we left the river, or 3,778 feet above the level of the sea. This mountain was named Mount Albert, in honor of His Royal Highness Prince Albert, as it happened to be upon the anniversary of his birth-day, the 20th August, that we scaled its sides. The summit is a barren waste, extending over an area of between seven or eight square miles the most elevated parts being on the N. E. and S. W. extremities, from each of which the surface slopes gently towards the centre, where it : frequently soft and boggy, prcducing a short wiry grass, almost the only trace of regetation met with.

From the highest point on the sonthwestern extremity we had a com manding prospect of nearly the whole western range of the mountains among which the lofty summits of the Flag-Staff Peak and Monnt Bayfield, were distinctly recognizable. The ralleys of the upper branches of the Chat and Cascapedia lay to the west and south of us; and, while many of the mountains of Gaspé and Bonarenture were presented to us on the south east, the panorama was bounded on the north-east by the range separating the waters of the St. Anne and Magdalen. From the northeastern
ation, th astward, ast and $m$ he st. La t. Anne nuld her boky clifl
l of the sea. Th , and it increas n , advancing east of four miles, an Chat, where th th mourtains, ix miles, the mos s until striking th maintain a prett ond that point th takes its upward de from it three 0 kes sather to th d appears to rut the deep valley ed mountains ris on in that direc St. Anne in it agdalen. On th nding, was ascer of 3,224 feet abore the level of the or of His Royal niversary of his ummit is a barren ht square miles extremities, from atre, where it :s almost the only
ty we had a com$f$ the mountains, Mount Bayfield, branches of the d, while many o us on the south range separating he northeastern
ation, the same St. Anne and Magdulen monntains bounded our view astwird, and the same peaks in Gaspé and Bonaventure were seen southast and many of the same monntains to westward; but northward of west he St. Lawrence to its northern shore was spread out, and the valley of the t. Anne could bo traced extensively, while immodiately bolow us we ould here and there distinguish its rapid torrent rashing along among the ooky cliffs.

Pools and springs of excellent water were observed in almost every frection over the bare surface of the great mountain, supplying numerous rooks and streamlets, several of which, uniting on the south east side, form considerable body, which flows rapidly in a deep gorge to the eastward nd joins the main south branch of the river ; others, running to the northFard, empty themselves into the main stream bslow the forks.

Between Mount Albert and the eastern part of the high continuous hain from the Chat, the mountains do not appear generally to exceed from 200 to 2,500 feet in elevation, and have frequently small lakes on their numits; they stand at a distance of two or three miles soath from the iver. Crossing this part of the country from a point about two miles below larten river, and pursuing a S. S. W. course along the binks of a small rook for a distance of about three miles, we came to a ridge separating the paters of the north from thase of the south side of the peninsula. On the pposite side of the water-shed, we followed the course of a brook flowing ontherly, and, keeping a parallel course for about one and a half or two ciles, struck a lake which we supposed to be at the head of one of the main branches of the Cascapedia. This lakes measures rather upwards of Wo miles in lenght, the generdl bearing down it being $\mathrm{S} .60^{\circ} \mathrm{W}$., and, with an average breadth of about seventeen chains, it contains an are. of bout 990 acres. A stream flows from the S. W. extremity, measuring about Pio feet across, probably belonging to the fork obsarved the previous year to fall into the Cascapedia, about six miles below the Conical mountain. The farthest point to which we could trace the valley of this stream by the re bore, by compass, from the lower end of the lake, S. $65^{\circ} \mathrm{W}$., and might be about thre and a half or four miles from us. The position of the lak? was ascertained from the summit of the hill that rises over its banks, by bearing io sereral different points already determined along the western range.

The whole of the range west of Momnt Albert is covered with forest, except on the extreme summits of the highest mountains, which are bare ocks. The growth on the more elevated plains is chiefly dwarf spruce and
in smaller proportion white birch tres of dimunitive size, standing widely apart, the intervals being senerally carpeted over with a luxuriant growth of tall ferns. The mountain sides lower down are elothed with balsam-fir, spruce and bireh, with a fow white pine and black birch trees at wide intervals, and cedar in the moist places. Mount Albert itself is alnost entirely, both on its summits and its sides, a rast bare rok. while the monntains to the east of it, lying between the St. Ame and the Magdalen, seem likewise for the most part to be destitute of regetation.

The country generally to the north of the great mountain range con sists of a serics of ridges running parallel to it and to one another, which decrease in elevation as they advance to the westward and as they approach the shores of the St. Lawrence. These ridges are entirely covered with a dense forest, consisting of balsam-fir, spruce, white, black and yellow birch trees, white pine, and white cedar; maple, elm and ash likewise oceur, but are comparatively 1 are. Pine trees of good size, and many groves of fine sprace, occur npon the hills, near the banks of the Ste. Anne and Chat, bnt on the main banch of the Matane such timber, although not altogether absent, is rare. This is the more to be regretted, as it affords facilities for driving far superior to any other river on the south coast of this part of the St. Lawrence, beng easily accessible to the highest of its lakes.

Except on the flats and on the low lands near the shores, the soil appears to be of a very light description and holds out but few induce. ments for agiicultural improvement, and of this the settlements at Matane, St. Anne and Cape Cbat are examples. South of the mountain range, on the Matane, the size and character of the forest growth indicate a better description of soil than on the north, and the country being less broken or mountainous than that to the eastward might, were it less remotely situated, be cleared and cultivated. Hitherto it has been but rarely visited except by Indians or hunters in pursuit of fish or furs. Game abounds through the whole of these furests, and the rivers are amply supplied during the summer season with fish and water-fowl. The Chat and St. Anne abound with the finest description of salmon and sea-trout; but since the erection of the saw mill, being unable to get over the dam, they have entirely disappeared from the waters of the Matane, where they are said to have formely been more numerous than in any other river on the coast.

The St John or Douglastown river falls into the Bay of Gaspé, in lat. $48^{\circ} 46^{\prime} \mathrm{W} .$, long. $64^{\circ} 30^{\prime} \mathrm{W}$. At the mouth of the river, there is a wide,open
barriers, lown, 1 jam ol d of the be hore. W duster ed with passing in 10100 the coas bearing and I w that the miles ab tains ne Where ing in it nies, it
The esti feet per of the se

The within distance the entr falling i rise rer and the by the I fixed in

The
through larch fre cedar, a dance. the rava small tr bay, occupying an area of between two or three square miles, which is entered from the sea through a channel 365 feet aeross, between two sand
standing widely uxuriant growth with balsam-fir, h trees at wide itself is alinost while the mome Magdulen, seem
tain range conanother, which as they approach covered with a and yellow birch ewise occur, hut y groves of tine ne and Chat, but h not altogether ords facilities for of this part of the akes.
shores, the soil but few induce. ments at Matame, antain range, on indicate a better ig less broken or it less remotely out rarely visited Game abounds supplied during $t$ and St. Anne ; but since the dam, they have they are said to ou the coast.
f Gaspé, in lat. re is a wide,open miles, which is tween two sand
barrers, one joining the main line on the south, at the village of Donglaslown, the other on the noth side, near the road to Gaspé Basin. A solid jam of drift wood has blocked up the river about two miles above the head of the bay, diverting the currents across the low flat lands of the intermediate thore. which it intersects with innumerable channels, cutting it up into a duster of islands. Through this labyrinth, the experience of those acquaintad with the river was found absolutely necessary for guidance; but, after passing the jam, there is no further impediment to the aseent of the river in calioes, so far as our survey extended. The total measured distance, from the coast, of the strean was forty-eight miles, seventeen chains, in a general hearing upon $\mathrm{N} .71^{\circ} \mathrm{W}$. Above this, the valley takes a N . W. direction, and I was informed by the Indiaus, who are acquainted with the country, that the river branches off into several small streams at a distance of four miles above the point we reached, ultimately terminating among the mountains near the sources of the Bonaventura and South-West river of Gaspé. Where we stopped, the river had a breadth of about sixty feet, but, increasing in its downward conrse proportionally with the supply from its tributaries, it was at a short distance above the jam upwards of 300 feot across. The estimated average fall in the whole masured distance was thirteen feet per mile, the height of the highest point being 643 feet above the level of the sea.

There are four considerable tributaries to the St. John, two joining it within the first seven miles from the mouth, the other two at the respective distances of thiry-nine and a quarter and forty-six and a quarter miles from the cutrance, and all coming from the south, besides many smaller ones falling in on either side. The two upper forks are supposed to take their rise very near the sources of the upper N. E. branch of the Bonarenture, and the lower of the two sweeps past the western base of a mountain known by the Indians by the name of Mount Alexander, one of the high points fixed in our triangulation from Mount Albert.

The lower past of the river, for a distance of about thirteen miles, flows through a level country, producing white pine, spruse, ant a spacies of larch frequently of considerable size and of valuable quality, balsam-fir, cedar, and three varieties of birch, with maple, elm, and ash in less abundance. But where the country has been denuded of its original timber bf the ravages of fire, which has run over a very larga ara, a thick growth of small trees occupies the surface, chiefly white birch and pine.

A range of hills bounds the southern extent of this that tract, commen. cing near the sea coast at Malbaie, which, ruming in a N. W. direction, and gradually approaching the river, strikes it at the end of about thirteen miles of its upward course. On the north side of the river, the country cons. timues to maintain its level character across the South-West river of Gaspé ; and, appearing to be covered with a good soil of sandy loam, it is doubtless well qualified to be brought into a state of cnltivation, and might probably become as valuable an agricultural tract as any in the peninsula.

The whole of the upper part of the stream flows through a mouatainous region; the valley in some places is wide, with extensive alluvial llats, which occupy the intervals between the river and the monntains, while at others it contracts to a deep narrow gorge, the hills rising precipitously over each bank to the height occasionally oi 300 or 400 feet. The hills increase in elevation with the ascent of the stream, and the highest we ascended ineasured 845 feet above the level of the sea. From the hill which rose directly over the point where our, survey terminated, we saw Mount Alexander bearing directly south, which, by its long and straight roof-like top, as well as superior elevation, was easily distinguished as one of the most conspicuous points seen on our eastern horizon from Mount Albert.

A rast portion of this region, including nearly the whole of that part of the river flowing among the mountains, and the eastern conntry b tween Mount Alexander and the upper forks, has been completely denuded of its forest by fire, and the hilf si les, being covered over with bare poles and charred logs, among which no new growth has yet sprung, saving a few short shrubs and berry bushes, present a very dismal and dreary scene and render travelling almost impossible.
(Alexandir Murray, 29th A pril, 18t6.)

ST. JOHN OR DOUGLASTOWN AND DARTMOUTII RTVERS.
In order to complete if possible the survey of the St. John or Douglastown river, which had already been measured by Mr. Murray in 1845 as far as the forks, a distance by the river of forty eight miles, or in a direct line from its anath tiiirtyeight miles, an excursion was made to that point. It $w$ nd, however, after reaching the forks that, owing to
the low ness wi impossi "The v who w several we rea of the stopped ward c a short The est mile, tl
" T within distance the entr falling rise ver the two as Mou from M
a level quently three r
"T commer and, gra From t level ch covered brought an agric
" T region. the mot the hill
tract, columen. f. W. direction, about thirteen 10 country cous. iver of Gaspé ; it is doubtless night probably sula.
h a moluataincallurial thats, tains, while at precipitously
The hills inhe highest we From the hill ated, we saw $g$ and straight rilished as one n from Mount
e of that part matry b tween denuded of its are poless and saring a few ary scene and
ril, $18+6$.

St. John or Cr. Murray in miles, or in was made to hat, owing to
the low state of the water and the impossibility or iraversing the wilderness withont a larger force of men, further progress in that direction was impossible. Above this point, Mr. Murray says: (Reports 1845-46, p. 107-8) "The valley takes a north-west direction, and I was informed by the Indians who were acquainted with the conntry that the river branches off into several small streams at a distance ol three or four miles above the point we reached, ultimately terminating among the nountains near the sources of the Bonaventure and South. West rivers of Gaspe (York). Where we stopped, the river had a breadth of sixty feet, but, increasing in its downward course proportionately with the supply from its tributaries, it was at a short distance above the jam (near its mouth) upwards of 300 feet across. The estimated fall in the whole measured distance was thirteen feet per mile, the height of the highest point being 643 feet above the sea level.
"There are four considerable tributaries to the St. John, two joining it within the first seven miles from the mouth, the other two at the respective distances of thirty-nine and a quarter and forty-six and a quarter miles from the entrance, and all coming from the south, besides many smaller ones falling in on either side. The two upper forks are supposed to take their rise very near the upper N. E. branch of the Bonaventure, and the lower of the two sweeps past the western base of a mountain known by the Indians as Mount Alexander, and one of the high points fixed in our triangulation from Mount Albert.
"The lower part of the river for a distance of thirteen miles flows through a level country, producing white pine, spruce, and a species of larch frequently of considerable cize and of valuable quality, balsam•fir, cedar, and three varieties of birch, white maple, elm and ash, in less abundance.
"To the south this flat comntry is bounded by a range of hills, which, commencing at the sea coast near Malbaie, runs in a north-west direction, and, gradually approaching the river, strikes it thirteen miles from the coast. From the north side of the river the country continnes to maintain its level character across to the South-West or York river, and, appearing to be covered with a good soil of sandy loam, it is doubtless well qualified to be brought into a state . feultivation, and might probably become as valuable an agricultural tract as any in the peninsula.
"The whole of the upper part of the stream flows through a mountainous region. In some places extensive alluvial flats occur between the river and the mountains, while at others the valley contracts to a deep narrow gorge, the hills rising precipitously from either bank to a height occasionally of

300 to 400 feet. The hills increase in elevation with the height of the stream, and the highest one ascended measured 845 feet above the level of the sea. 1 From the hill directly from the point where our surrey terminated Mount Alexander bears due south. From its long and straight roof. like top, as well as superior elevation, it was easily distinguished as one of the most conspicuous points seen in our eastern horizon from Mount Albert."

The upper part of this stream, from the forks to a point about thirteen miles from its mouth, runs on the strikes of the Gaspé limestone seri es, and nearly the course of an antichinal, which is doubtless the western extension of that which comes to the shore at Percé. The rocks displayed aloug the river are blue and grey silicious limestone, blue and grey thin-bedded limestone, and grey calcareous shales; the thin-bedded limestones are frequently nodular and shaly. The only fossils detected by Mr. Marray in these rocks were fucoids, probably Candagalli. This would tend to plare them on the horizon of the Oriskany formation. The lower thirteen miles are occupied by grey sandstones of the Gaspe sandstone series, with plant stems.

The Dartmouth river was also ascended to a puint four miles above the upper north fork. On this stream the line of separation between the sandstone and the limestone series cannot be clearly defined; the former, which occupies th: lower part of the river to the falls about three-eighths of a mile above Lady Steps brook, has a regular dip $20^{\circ} .25^{\circ} \mathrm{W}<35^{\circ} 40^{\circ}$, and gradually becomes more calcareous. At the falls the bed contains plaut stem but, 100 yards below the second island above the falls, ledges of hard grey limestone contain abundance of fossils similar to those found on the Griffin Cove river and already mentioned. The dip of these lower beds, which represent the limestone series, is $\mathrm{S} .15^{\circ} \mathrm{W}<60^{\circ}$. A short distance further up these rocks rest upon black calcareous shales and green-grey sandstones of Sillery aspect.

Thence up stream the river is occupied by calcareous shales, black and grey in color, with bands of limestone, conglomerate and sandstones, resembling the Levis formation, of which they are the undoubted equivalent, but, at a point two miles and a-half above the upper north fork, greenish grey Sillery sand-stones are again overlaid by fine-grained limestones and shales in thin bands containitig fossils identical with those noted lower on the stream, and clearly showing the west ward extension of the Devonian

1 The height of this hill should probably be given at 855 feet above the level of the stream as measured by aneroid last season.
height of the bore the level r survey termi. 1 straight roof. ished as onz of Mount Albert."
about thirtean one seris s, and stern extension yed alous the y thin-bedded limestones are Mr. Murray in tend to place thirteen miles s, with plant
ailes above the between the ; the former, three-eigh ths $W<35^{\circ} 40^{\circ}$, contains plint ledges of hard found on the se lower beds, short distance nd green-grey
les, black and ndstones, reed equivalent, ork, greenish mestones and noted lower the Deronian
basin. Above this, it was found impossible to proceed owing to the low state of the water, but an attempt will be made during the coming seaso: to complete the traverse of the upper part of this stream, from the York river northward.

This series is exceedingly rich in fossils, large collections of which have been made at different times by various mem... is of the survey. Those pertaining to the lower portion have already been mentioned on pages 8-9 I) D , and for the sake of comparison other forms, which have been determined principally by Mr. Billing, are given.
(R.-W. Ells, 1882.)
pabos and port daniel rivers.
As the ice on the Little Pabos river was breaking up from the basin to the bridge, at its estuary, I planted to the east of the bridge at high tide and near the road a large post to serve as my starting point, and I levelled and adjusted my instrument so as to be ready to take observations at the pxact hour. After having satisfactorily determined the true meridian and noted the variation of the needle, which I ascertained to be $24^{\circ} 45^{\prime}$ west, I began on the 26 th the scaling of the Little Pabos river from the post previously planted, first following the western side of the basin to the discharge of the river into the same; and then, taking the middle of the chatnel, when feasible, that is to say, when the operation was not interrupted by the opening of the river, and chaining at different places or each time that I seemed to note a change either in the widening or narrowing of the river, and alec marking posts at each mile traversed to the source, which I found at forty miles from the mouth, in a swamp almost completely bare of trees and seemingly of great extent. Having by chance the evening before met an Indian hunter named Noël Dedam, who was coming from Douglastown and going to the Little Pabos, setting his traps by the way, I learned from him that I would find the source of the St John river a little beyond that of the Little Pabos, that he had hunted there almost every winter and that he knew it perfectly. In point of fact, after having planted the last post at the end of the forty miles, and while my men were seeking a place to camp, I proceeded on snow-shoes towards the east-north-east, and met the St. John river at about three-quarters of a mile from the last post already mentioned. This river flows at the base of high mountains stretching from east to west,
and almost totally bare of wood to their summits, from which circumstance they are generally called "The White Momntains." They also serve as a landmark in summer for the fishermen of Pabos, Grand River and Cap d'Espoir, when they lose sight of the shores in heavy storms. When they are cod-fishing on the distant banks, they use them as a guide by which to steer their course back to land. These great headlands seem also to have been placed where they are by nature to act as a watershed bet ween the tributaries of the Gulf at the entry of the bay, and those of the St. Law. rence. I have no doubt that they form part of the Shick-Shocks.

From the headwaters of the Little Pabos, the land seems to slope towards the north; still this change cannot easely be noted except after walking some acres northward; but, from the St. John river, facing south, the slope of the ground can an once be perceived.

The Little Pabos, from its mouth to the thirty-third mile, is a splendid stream, with a strong volume of water and very rapid. There is but one fall of 12 feet high in all this distance. This fall, which occurs a little beyond the eighth mile, describes an angle of $40^{\circ}$, and the water passes orer a bed of rocks cut on each side into the form of spouts or slides to such a depth that the largest logs can go down them without the slightest interruption. I was enabled to note that, after the breaking up of the ice and during the spring thaws, the water often rises to a level 20 feet higher; but this only occurs in places where the river is hemmed in by almost perpendicular rocks, which prevent the water from spreading, while, in the spots where flats prevail, the water extends over them and does no: attain so high a level. To sum up, this river is one of the easiest and finest we have in the county of Gaspé. It is fed by a multitude of large brooks, the majority of which also offer an easy ontlet for timber and several first class mill-sites.

I regret to state, however, that merchantable timber is wanting, generally speaking. Among the mountains there is a pretty large quantity of pine and spruce, but with few exceptions below the medium size and so diffcult of access that few would be tempted to try and get them out. On the other hand, the land, on the mountain tops, though broken, is fertile; mixed hardwoods predominate and are of sufficient size to prove the good quality of the soil. According to an exploration made by myself, the west side is much the more preferable, the timber being generally larger and more abundant.

Having terminated the scaling of this river, I returned down it to the twenty-third mile, where we camped late in the night. On the following day, the 20th, we proceeded to the depot of provisions which I had left at the spot where I expected to meet Mr. Blaiklock's exploration line ; but as repeated searches failed to find the latter and as it was - so to say - impossible to scale the mountains with loads at this point, I decided to continue until I met the rear line of the seigniory of Pabos and to lollow it up to its junction with the north branch of the Great Pabos river, which we did the same day.

Having at last reached the stream which I took to be the north branch of the Great Pabos, as well by the distance travelled from the Little Pabos as by its large volume of water and its position on the plan $B$ acconpanying my instructions, I hastened to commence operations on that river. To this end, I first explored the whole woods from the rear line of the township of Newport to see if I could not discover the exploration line ; but, not sueceeding in so doing here any more than on the Little Pabos river, I established my starting point at the place where such rear line of New. port, which was no more traceable than the other on one side of the river or the other, should pass. I first planted a post and blazed a large spruce, and thence I carried on the scaling of this river to its source, which I met in a swamp at 11 miles 52 chains from my starting point and, although the distance thus traversed seemed to me short, nevertheless I was still under the impression that it was Pabos-North, and it was only when I reached its junction with the Great Pabos river that I perceived my mistake. This portion of the scaling brought to light much more imber than we found on the Little Pabos. Except the six last miles, which are in a swamp, all the remainder is well wooded with spruce and pine, and there are hills on which birch of the finest quality grows in abundance. The hills, too, being lower, the ground is less broken and much preferable to that on the Little Pabos. Timber can be driven down this fine river without any diffisulty, as it carries a heary body of water. There are several falls on its course, of more or less size, as appears by my journal, but, owing to their gradual slope, these falls are not an obstruction to the passage of timber.

After planting a last post to mark the completion of this p.urt of the survey, I returned to my starting point and continned the scaling of the river downwards, marking at each mile the corresponding number until I reached the Great Pabos river. At the junction of the streams, I met one Patrick Hamilton, who resides on the west side of the basin of Little-Pabos, and who had a contract to cut the timber tor the construction of bridges
on the Pabos rivers and was then eutting it. I learned from him that the stream I had just scaled was the Seche or Dry river, so ealled from the fac that it was long unknown becanse at its point of junction with the (ryed Pabos, it passed under a bed of sand and thas failed to attract the attention of the inhabitants, who, moreover, seldom frequent these woods How ever, at present, this river camot be passed umoticed, as at its mouth it is now as broad and deep as the principal branch of the Great Pabos river and rivals it in volume of water.

Haring thus learned that I was only a few miles from Great labo bay, and as the season was adrancing and the ice threatening to break up I deemed it pudent to first seale this branch downwards. Accorlingly, after planting a post at the western extremity of my last station in mid. chamel of the north branch of the Great Pabos river, I performed this part of the scaling to its dischange into Great Pabos bay, marking the trees at each mile to number them from the basin or the bay upwards and thence following the west side of the bay, according to instructions, to its mouth in the Bay des Chaieurs. This done, I marked my mile posts from the month aforesaid upwards, begimning with number one and so on, and, on reaching the post which I had planted the day before at the mouth of the south west branch, I scaled that branch to the mill erected by the hereto fore Gaspe Fishing Company, a distance from the mouth of 38 chains 90 links. The fires which year alter year have swept this place had eompletely destroyed the line deviding Newport from the seigniory of Pabos, s as to leave no trace whatever of it. Consequently, I could not ascertain its course. I planted a post near the northeast corner of the old wharf, on which I marked the number of chains so measured, after, which I retnrned to the main branch of the Great Pabos river and hired a boat to ascend it. On reaching the river Sèche, at the post previously planted at its conlluence, I continued the scaling of the north branch of the Great Pabos river to its source, at 50 milns from its mouth, marking as previonsly the numbers of the corresponding miles.

I am happy to state that I met a great deal of timber along this stream and on the height of lands surrounding it. I partienlarly noted a large quantity of ceciar, remarkable for its enormous size and length. It generally grows on large alluvial flats, and is the finest in quality and most abundant in quantity that can be seen in the Gaspe district-at least, this is the general opinion. I myself saw one of these trees cut down and squared by the Patrick Hamilton already mentioned, which measured 23 inches square at 64 feet from the butt. And then it hid already had to be
educed jhe most

Apa has a ger pearly al bead, it because than belo from its lescent.

How ach side brooks, w largest $m$ for saw-lo Rocky br sh at the he west spowerf and Otter

At th doubt, wo river wamp is the head passes nea ecognize reen on to

Havi planted th ould disc thence I bserved $t$ hat low Iready re o three $m$ escribed, comitaias
on him that the Iled from the fact 0 with the (rreat tract the attention se woods How. at its mouth it is Great Pabos rive
rom Great Pabo ning to break up ds. Accor lingly, tstation in mid erformed this purt sing the trees at wards and thence, ions, to its month e posts from the nd so on, and, on the mouth of the d by the horeto of 38 chains 90 ce had completely iory of Pabos, st 1 not ascertain its ne old wharf, on which I returned oat to ascend it. at its conlluence, 'abos river to its the numbers of
along this stream ly noted a large ength. It geneuality and most -at least, this is 5 cut down and ch measured 23 lroady had to be
educed several inches to render it more easily handled, and this cedar, whe most of the others, was perfectly sound.

Apart from a few falls met with along its course, the Great Pabos river has a generally quiet flow. Its average breadth, to the foot of the falls, is parly an acre, and its depth from 12 to 18 inches. Above the falls to its head, it is much narrower; but it still carries a pretty large body of water, because its banks are closer and cannot be overflown, being much higher than below the falls. Timber can be floated down without interruption from its source to its mouth, the falls only increasing the rapidity of the lescent.

How many fine settlements could be estab ished along this river, on ach side, if the lots had the river itself for their frontage! The numerous frooks, which fall into the river, are in most cases capable of rumning the largest mills, and, apart from this advantage, they also offer a free outlet for saw-logs for several miles from their mouths. Such among others are: Rocky brook, (the fishermen's resort," so called because strangers always sh at the mouth of this brook in preference to other places) ; Deep brook; he west branch, which for seven or eight miles from its mouth, is nearly $s$ powerful as the north brauch ; Rat river, where hardwoods predominate; and Otter brook, on which pine and spruce abound.

At the head of the Great Pabos river, there is a large swamp, the same, odoubt, that I met at the head of the Little Pabos river, and in which the tro rivers, as well as the St. John river, take their rise. As a proof that this wamp is one and the same-the same range of mountains which I saw at he head of the Little Pabos continues its course towards the west and passes near my last 50 mile post. Further, from this post, I could easily ecognize continuing to the north-west the same monntains which I had ken on completing my survey of the Little Pabos.

Having thus finished the survey of this river, on the 25 th April, and hanted the last mile post, I explored the mountains in order to see what I fould discover beyond them ; I ascended to the summit of the highest, thence I embraced the panorama within the range of vision all around. I bserved that there were on the north side several other mountains somehat lower than the one on which I stood. I also noted that the swamp Iready referred to, after skirting the mountains for a distance of about two 0 three miles, stretches away to the northward to the foot of the others just escribed, where it seemed to end, giving place to higher ground. The fountaias from which I took my observations were covered only w is
stunted wood of no value. It seemed so short and its branches grew so low, that I determined to measure the depth of the snow. I accordingly cut a pole, which I drove to the earth and ascertained that the snow was nine feet deep. This great quantity of snow, burying, so to say, the trees, naturally shortened their appearance. Still they are stunted and worthless.

From the mountain top, I returned to the point I had left, and then, following a north-east course, I struck a branch of the St. John river, which I descended to the river itself, meeting it at about three miles from its source. I thence ascended the river to about half a mile from my last station to the east, where it disappears.

Having completed this part of the surrey and being well aware from the advanced stage of the season and the character of the weather that it would be impossible for me to continue on the other rivers, I was obliged to suspend my operations, and, on Monday, the 28th April, we returned on our steps, except where the river was open. We descended the river to the west branrh, and thence, on a couse nearly south west, we reached Fort Daniel on Monday, the 1st May. At the south-west branch of the Great Pabos ifrer, the snow became so soft and the ground so broken that it was easier for the men to portage the loads on their backs than otherwise.
(E. H. Legendre, 13th November, 1873.)

PABOS, PORT DANIEL, HALL, IITTIE CASCAPEDIA AND NOUVELLE RIVERS.
From Nouvelle river to the forks, there is a great abundance of merchantable timber, cedar, poplar, elm, \&c. This timber is generally very large, heary and of excellent quality. The hills and mountains supply pine in small quantities and a great deal of spruce. The summit of the heights is almost everywhere wooded with birch and soft wood. I saw there birch which could furnish a log of thirty feet in length by twenty inches square. These forests have already been worked, but there sill remain enough pine and spruce to give them a considerable value.

I commenced to work on the west branch, and on the 31st December I had finished my operations on this river. At this time I was in want of provisions. I went over different water courses, - the Smaragne, the river Trois Saumons, Deep Brook and Ruisseau Jaune. The Smaragne is the best water power among these streams: pine and spruce abound;
and the saw. from $t$ of land, eleratic the sou forms o observa these $t$ the wat meren

Th
spruce saw ser This a land th anythin tain pla cultivat mounta exceedir poses.

On east bra in lengt miles sh water mile, on much ce are gene source, elerated lake wh there is,

On terminat was enal I contine The sou
hes grew so low, ccordingly cut a snow was nine say, the trees, d and worthless. ad left, and then, ohn river, which e miles from its ile from my last
well aware from weather that it rs, I was obliged , we returned on ded the river to rest, we reached st branch of the d so broken that s than otherwise.
mber, 1873.)

VELLLE RIVERS.
undance of mer$s$ generally very ountains supply e summit of the ft wood. I saw ngth by twenty but there sill value.

31st December I was in want of Smaragne, the
The Smaragne spruce abound;
and the driving of the timber is easy, at least for the few miles which I saw. The west branch takes its rise in a magnificent lake 61 miles from the rear line of New Richmond. In this lake there is a tongue of land, half a mile long, trending towards the north-east and having an elevation of six feet. This tonçue of land is intersected by a forked stream, the source of whieh is unknown to me. I believe that Ruisseau Jaune forms one of the sources of this branch. I was enabled to make these observations from the summit of a high mountain which is situate between these two rivers. The west branch of the river Little Cascapedia receives the waters of a large number of small streams. Its course is very broken and meren. There are rapids, still waters on flat lands, swamps, \&c.

The timber, which in these localities consists of cedar, birch, poplar, spruce and balsam, is of a remarkable size, and abundant in quantity. I saw sereral cedars from 18 to 20 feet in circumference and generally sound. This abundance gradually diminishes in approaching Trout lake. The land there becomes sandy and produces only stunted timber, unfit for anything. The ralley of the west branch, although rich in timber in certain places and very picturesque in appearance, is altogether unadapted for cultivation. If there are fertile tracts, there are on the other hand so many mountains, hills, and swamps bordering on the river, that it would be exceedingly expensive to make practicable roads there, fo: colonization purposes.

On the evening of the 12 th January, 1874, I began my operations on the east branch, which I terminated on the 31st. This branch is only 50 miles in length, from the rear line of New Richmond to its source, and is five miles shorter than the west branch; it is wider at certain points, and its water power appears to be more considerable From the forks to the 32d mile, on the east side, there is a large quantity of spruce. There is also much cedar and poplar. I hare remarked that in this country the low lands are generally well wooded with soft wood. From the 45 th mile to the source, I saw nothing but swamps. The east side of this river is more elerated than the west side, and appeared to me devoid of regetation. The lake which forms the source is surrounded by marshes and swamps, but there is, on the north, a ridge of white birch.

On the $17^{\text {th }}$ I commenced my operations on the river Pabos, and terminated them on the 24 th. The weather was magnificent and thus I was enabled to work with rapidity. I sent my men to get provisions, while I continued, with my chainbearers, the survey of the said south-west branch. The south-west branch retains its size and volume as far as the 18th
mile, and is well adapted for the descent of merchantable timber. After that, there are only rapids and cascades. It becomes narrow and often disappears among rocks, and, at the 20th mile, it ceases to be perceptitle, withont waiting for our discovery of its source. At this place, the ground inclines towards the south, as far as the river Port Daniel; near the river Pabos, there is a great deal of spruce as far as the 19th mile. As regards the rest of the south-west branch, from the forks, there is no timber of any value ; but from the rear line of the township of Newport, there is found an abundance of cedar and poplar on the shores of the river, and also pine and spuluce on the heights, and on the streams. The lake which forms the source of the river is shallow, aid I believe it dries up $1 n$ summer. There is no regetation, but the land rises a little on the east and lofty mountains are seen at two miles distance.

The survey of this river being completed, I repaired to the river Port Daniel. I made the survey of this river from the township of that name to its source. I found no merchantable timber. I then proceeded west ward to the south-west branch. There was a thaw and I could not survey it. I followed this river for about 10 miles, and took a west-south-west course to the river Hall, which I surveyed ūownwards to the rear line of Cox.

All the land which I have gone over, in rear of the townships, is without value for agricultural or commercial purposes. The river Hall, however, is well supplied with birch, pine and spruce, as also the rivers of Grand Pabos. As to the river Nouvelle, I was unable to finish the survey of it, because of the bad weather, the season being too far advanced. But I succeeded, though with much difficulty, in performing that of the east branch, which I terminated on the 13th. On this river I found merchantable timber in a sufficiently large quantity to encourage the working of it; but there, as on the other rivers, I do not think it possible to follow agriculture with any beneficial results.
(E.-H. Legendre, 18th Sept., 1874.)

## BONAVENTURE RIVER.

The Boraventure falls into the Ray des Chaleurs, about seven miles above New Carlisle, in the district which bears the name of the river. The entrance to it from the bay is between two long narrow bars of gravel, one
extend on wh barrien mile a space propor river, bound village

Fr eral di about $t$ would miles a branch with d
timber. After ow and often be perceptitle, e, the gromid near the river e. As regards timber of any there is found and also pine which forms p in summer. east and lofty
the river Port hat name to its estward to the rvey it. I fol-h-west course ine of Cox.
ships, is withver Hall, howthe rivers of ish the survey dvanced. But hat of the east und merchantworking oî it; to foilow agri.
pt., 1874.)
en miles above e river. The of gravel, one
extending from a high bank on the south side, and the other from the flat on which the village of lionaventure stands on the north. Inside these barriers, there is an extensive basin, measuring from north to south one mile and a half, and from east to west three-quarters of a mile, of which space several low alluvial islands occupy a considerable part, and a large proportion on the south side is dry at low tide. The main channel of the river, north of all the islands, is seventy to one hundred yards wide, and is bounded on its north bank by low marshy plains extending towards the village.

From the mouth of the river to the highest part we reached, the general direction is nearly true north, and the distance in a straight line is about thirty-nine miles; but following the various bends of the stream it would exceed sixty miles. The portion actually measured was fifty-three miles and forty-nine chains, but this includes a small part of an eastern branch just above the junction of which the main stream is blocked up with drift timber.

In the distance of about eighteen miles from the mouth, the river passes through a level or gently undulating country, producing white pine, bal-sam-fir, spruce, black and white birch, cedar and varieties of the ash and elm, but the two latter are not abundant. This part constitutes nearly the whole depth of the township of Hamilton, and in a straight line to the nearest part of the coast may possess a breadth of ten miles. The soil of a large portion, judging from the settlements at New Richmond and New Carlisle, is very probably capable of advantageous cultivation, and an ample supply of water passes throngh it by various tributaries to the main stream. Two considerable branches flow in from the eastward, one abont four and the other about eleven miles from the mouth, and several brooks join on either side. The breadth of the river in this distance varies from three hundred to one hundred feet, and it is bounded by banks in some instances rising to the height of more than one hundred feet, in others not exceeding ten or twelve feet.

Above these eighteen miles the country becomes more broken and less accessible. Three small hills called the "Three Brothers," rising abruptly from the river to the height of five hundred and five feet above high water mark, are the first indications of an approach to a mountainous region, and the character of one gradually increases proceeding further up). The pine timber, although still abundant, diminishes in quantity, and is of smaller dimensions than lower down, while spruce and fir, though more plentiful, are also of inferior growth.

At the distanee of abont twenty-fire miles and a half from the mouth, a third branch, coming from the northward, joins on the right bank, and at the jimetion the upward direction of the main valley takes a sudden bend to the eastward, a short distance below which there are strong rapids called "The Falls," by the lumbermen, though the name is scarcely applicable, as they can at all times be ascended by light canoes. At this point the hills rise to the height of five to six hundred feet above the bed of the river; pine trees become still more searce, and the inferior orders of spruce and fir conslitute the prevailing timber, though white cedars of the finst description abound in the low grounds.

The river continues its easterly direction for about six miles, keeping in the strike of the stratifieation, when it again bends to the north ward and is joined at the turn by a fourth branch from the south. In this distance its breadth frequently contracts to about seventy feet from bank to bauk, while occasionally it opens to two hundred or even to upwards of three hundred fect across.

Two branches join the main stream above this ; the first, at a distance of about thirty-four miles from the mouth, falls in on the east, and the second, abont two and a half miles higher up, on the west side. Hills from fire hundred to six hundred feet high occasionally rise abruptly from the river and again recede to some distance, leaving extensive flats along the banks, which, were they in a state of cultivation, I should suppose capable of growing excellent meadow grass, a material that would be of considerable value to the lumbermen as fodder for their cattle. The limit to the operations of this enterprising class of persons is to be found a short distance below the sixth branch, and from this downwards a considerable supply of timber is annually driven to the mouth of the river. But above the sisth branch, pine alnost wholly disappears, or at any rate it is either too searce or too small to attract attention.

Above the junction of the sixth branch, the upward course of the river again bends to the eastward, and continues in that direction for ahout three miles, presenting frequent rapids, where the width contracts to a space occasionally not exceeding forty feet, with high mountains rising preripitously from the banks ; but, turning northward, it keops this bearing to the highest part we attained. The wate. becomes smooth, the hills open out, and flats bearing heavy spruse and cedar timber extend over a large surface to their base.
from the mouth, ght bank, and at as a sudden bend re strong rapids is scarcely appli. s. At this point ve the bed of the orders of spruce dars of the finsst
x miles, keeping north ward and In this distance n bauk to bunk, pwards of three
rst, at a distance ae east, and the side. Hills from iruptly from the flats along the suppose capable e of considerable nit to the operaa short distance lerable supply of above the sisth either too searce
urse of the river for ahout three acts to a space rising precipit$s$ bearing to the hills open out, r a large surfice

The jam which blocks up the main stream, as already stated, is noarly a mile in extent. The water above dammed back by it his inundatel the lats on either bank and, wearing a multitule of small ch unuls in them, has formed a labyrinth of little islan lw. Threading our way among these, it was not until we ascended a hill to reconnoitre, 785 feet over the bed of the river, or 1392 feet over high water mark by barometric al measnrement, that we discovered we had left the main chamel and procueded a short distance up a tributary falling in fron the east. This branch was seldom more than twenty-five to thirty feet across, and the frequent interraptions it presented, resulting from fallen trees and drift timber, rendered our progress so tedious and difficult that a further ascent seemed impracticable.

The country over which we walked lies b:twen this east bransh and the main stream, and consists of a high table land reaching the altitude of 1473 feet over the level of tho sea, and producing birch, fir, spruce, a:ad a species of larch, known in the country by the several names of tamarac, hacmatack and juniper. The growth of these, among which ns pins whaterer was seen, was in many places so thick and close, whils at the same time the trues were small, that it besans necessary to cut a way through for the passage of the party.

With the exception of the timbar jam upon the main struam, there appared no formiduble im edimont to its ascent by canms to the highest point we reached, and it seems, too, probable that, when th sre is a full sup. ply of water, it might be narigated for a considerable distance beyond.

The Bonaventure is remarkable for the peculiar transparency of its waters, a circumstance observable from its mouth upwards and originating the name given it by the Indians, who ealled it the Wagamet, signifying the clear water. Unlike the Chat and th: Cascapodia, it appears to be almost destitute of fish, for. with the exception of a very feew salmon, sea trout and eels, which latter do not appear to ascend higher than the first fork, we salw none the whole distanca we surveyed; water fowl are likswise scarce, probably in consequence of the absunce of fish. Tha $\mathrm{g} \cdot \mathrm{ant} \mathrm{m} \operatorname{mg}$ inser dnck was the only species met with. Ruffed and spotted groase frequent the woods; and the wild quadrupeds we saw were the marten, and in great and serviceable abundance the porcupine, while the recent work of the beaver and fresh tracks of th? caribou indicated their presence also in the remote regions near the junction of the last tributary.
(Alexander Murray, 20th April, 1845).

Conformably to instructions for the survey of the uppor waters of tho river Grande Bonaventure and its tributaries, I have the honor to subnit the following report togother with the plan and field notes of the above mentioned survey :

I may here also mention that there was formsty a portage road from New Richmond to the west branch, but the bridges and logging of the several gullies are now inpassable or carried away by the freshets, and in many places the windfalls have nearly stopped the road, rendering it impassable without a too exponsive amount of labour.

On the 1st, 2nd and 3rd days, I had the greater part of my supplies forwarded to within about six milos of west branch and started with the intention of camping at the said starting point, but found that above Spruce island there was no ice. I was therefore obliged to camp thare. Oit the next day I proceeded up with my first chainbearer, as far as the west braneh, where we made a raft and sailed down to our camp, the river being as clear of ice as in mid summer for five miles. Here I was obliged to cut portages all along which caused a great deal of labor, as the banks are covered with a thick growth of cedar.

While my men were forwarding supplies, I spent several days searching for the rear line of the township of Hamilton as described in my instructions to pass at the fool of Bald Monntain, but could not find any trace of it. The oldest settlers and lumbermen, who have worked there for the last thirty years, assure me that there was never a line run farther north than the line between the 8 th and 9 th ranges of the said township. I intended to commence scaling the west branch, but owing to the springy rature of that tributary, there was no ice on it, nor has it, nor even the main river for several miles below it, been frozen the whole winter. The weather was very unfavorable for the greater part of January ; it rained overy alternate day, and at intervals an intense cold night's frost would dam up the river with anchor ice, backing up the water in some places more than 15 feet perpendicular.

Proceeding up the main river, I scaled the $B$. or 1 st branch for live miles ; the land on either side is hilly, intervened with valleys and flats, well timbered with spruce, cedar, gilead and pine. Here and there are old rollways showing whe.e square timber had been made many years ago. Seeing the unprecedented mildness of the winter and fearing an early break up, I stopped my operations on that branch and proceeded up the main river, in order to find the headwaters before the opening of spring.
it is ner at 5181 6th mil on eith spruce The D. river. I main ri as the 2 land on large m another some ve in these

On plan are a precip general

At copy of It passe thickly of the 2 a smoot

On which 0 through gronps cedar fr
or waters of the honor to submit otes of the above
rtage road frota $l$ logging of the freshets, and in ad, rendering it
t.f my supplies tarted with the hat above Spruce there. On the the west branch, e river being as as obliged to cut $s$ the banks are
al days searchiag d in my instruc. find any trace of there for the last ther north than hip. I intendeü̉ pringy liature of the main river The weather was every alternate lam up the river ore than 15 feet
branch for five alleys and flats, nd there are old aany years ago. g an early break d up the main spring.

Going up 1 scaled the 2nd east or 0 . branch for six miles. At the month it is nearly as large as the main river, but, following up, it gets smaller, and at $\overline{5} 13 / 80$ miles, it branches off. We followed the north-east branch to the 6th mile. The south east branch is likely the largest. The whole country on either side of this stroan is rough and mountainous, timbered with spruce and pine. Square timber has been made here also many years ago. The D. tork or 2nd west branch may possibly run as far north as the main river. I only scaled it a short distance in going up. Above the D. fork, the main river is very crooked and the land momutainous on both sides us far as the 20 th mile, but from that to the 26 th, the river is straight and the land on either side leveller, except on the 23 rd mile, where there are two large mountains, one close to east about six or seven hundred feet high, and another similar one abont half a mile to left or west. There are however some very good flats of land all along here (moose and caribou are numerous in these environs).

On the 19th mile the two small streams shown on Sir Wra. Logan's plan are from the same source, a considerable large stream which falls over a precipice more than one hundred feet high. The country above it is in general rough, but well timbered with spruce and pine.

At $2434 / 80$ mile there is a large tributary east, as shown on the second copy of Sir Wm. Logan's plan which yon gave me. I scaled ii for four miles. It passes through a valley of good land between ranges of mountains, thickly timbered with an abundance of spruce and fir. To the left, however, of the 2nd mile post, there is a large mountain without a shrub on it having a smooth face several acres in area and elevated about $60^{\circ}$.

On the 27 th and part of the 28 th miles, there are jams of old timber which obstruct the passage of the water and cause it to pass under gronnd through the soft alluvial soil and reappear in several small streams forming groups of islands, which are covered with a very thick growth of large cedar from 2 to 4 feet diameter.

From the 28 th to the 48 th mile, the river is clear again, its average width is from $1 \frac{1}{4}$ to $\frac{3}{4}$ of a chain. The land is rough and broken and covered with spruce redar, bouleau and scattering pine. As far as the 34 th mile the soil is a pretty good quality of clay and gravel, but there is not in any place enough of it to make any settlements. There are several tributary streams which would lengthen my report to give a detailed description of, for which I would beg to refer you to the field books and plan accompanying this report.

From the 46th mile the river is jamed up agan with old timber and divided into sereral small streans as far as the t9th mile, after which it again clear but very rapid.

At $5150 / 80$ miles there is a small shatlow lake 22 ch inins loug, and 10 chains wide. At the east side of its disharee, there is a tree blazed and marked thus ( 1856 I. P) The mountains here are not so abrupt as below, ano the land sems poot and of a swanpy nature. On the $52 n d$ and 03 d dimiles there is a larger lake 3 of a mile long and from 10 to 15 chains wile, with two inlets at the noth end. The N. E. inlet seems the largest, but, on fot lowing it up, I found it ran dry at about 30 chains from the lake. I traced the other inlet which runs north to $56 \frac{1}{2}$ miles. At $5.561 / 80$ miles, it forks around a conical mountain over 1000 feet high which may be considered the source of the river Grande-Bonaventure. I was detained here saveral days on accont of the rainy weather in the begiming of Mareh. I intended to have taken observations from the sumnit of the mometain, and for that purpose I climbed it on the 12 th of Mareh; but as if doomed to disappoint. ment it commenced blowing and snowing, rendering it impracticable to take any satisfactory observation. I sent my men down with the bagrage, Sc., and remained with my chainbearer to explore the country in the direction of the opposite waters, but it rained and snowed incessantly, hindering the same. I saw enough of it, however, to satisfy me, that a range of monntains runs nearly east and west in line with the abore mentioned conical momantan, from which the land falls off to the north. Along this range of momitains there was from 6 to 8 feet of snow, while at the east fork or 26 th mile post, there was seneely 18 inches. I may here state that on the whole river from the beach to the upper lake, there is not a single f:lll, but it may be considered one continuous rapid, free of any obstructions whatever, excepting the two jams above described.

The total northing or difference of latitude between my point of departure at the month of the west branch and the source of the main river Grande-Bonaventure is $3906 / 100$ miles, and there are only $22 \frac{1}{4}$ chains difference of longitude or east departure. The distance by the river is $53 \frac{1}{2}$ miles which may be considered to run due north

On my way down I scaled to their sources all the navigable tributary streams which are above the last foiks. There was no ice on the main river from the lakes down to the Gnd east branch. I had some supplies cached at the D. fork. There I sent men for canoes and proceeded up that westerly tributary with the rest of iny party while my supplies lasted. I only went up

13 miles are three rans ser land here I have so derable o
() 11
down th found it on to exa calons. but from winter.

1 ar
other net had to do 16th :and app"ars a latge b timber ha creek, th the 1st in water for west bran other on river as $f$ distance. are well with spr spreal th be sietl ! West, athe brameh a mila fron perpendi averages cedar, wl the streal the 10th
ith old timb.r and , alter which it
nins long, and 1 tree blazed and rupt as bolow, and ad and obrdemiles chaius wide, with rgest, bat, on fol he lake. I traced 80 miles, it lorks ay be considered ined here sireral Iareh. I intended ain, and for that aed to disappointimpracticabie to vith the bagrage, conntry in the wed incessantly, satisfy me, that a the abore mentthe north. Along w, while at the I may here state , there is not a apid, free ot any ibed.
y point of departhe main river 224 chains diffever is $50 \frac{1}{2}$ miles
igable tribntary a the main river applies cached at that westerly I only went up

1 miles on the main branch. There was no ice on the last five miles. There are three pretty largo tributaries falling into this bratheh, one of which rans seven miles, and another 4 miles. I sealed them to their sources. The land here is better tham on any other tribntaries of the Bonaventure which I have sealed, exeept the 1st west bratheh, and it is covered with 1 considemble quantity of pine and an abundance of spruce, fir and cedar.
()n the 6th April, I suspended work, left my men to bring the baggage down the river, expecting to meet the party I had seat for canoes, bat found that there were abont 10 miles of solid ice. I then deeided on going on to examine the lower part of the river and see if it was possible to get canows. I fonnd the river opened from west branch to Deep Water crecis, but lrom there to the beach, the ice was better than at any time during the wintrr.

I arrived at the settlement on the 8 th and forwarded two emoes and othr meessaries, by horse as far as river Dnval. From there to deep water we had to drag them on the ice. I commenced scaling the west heanch on the 1614 and finished it on the last day of the month. This brunch at the mouth appars to be a very large tributary, bat, at 24 chains from the initinl point $A$, alage branch falls in from the west called LeGinnis creek, where square timber has been made made some years ago. Above the moulh o? Mectinnis creck, the west branch spreads into bays and morasses, and a little below the lst mile post, the chamel of the strean tmons castwar l, but there is no water for a considerable distance. There are two old hamber shanties on the west branch where square timber has been made, one on the ond and the other on the 3rd mile. There is some splendid land both along the man river as far as the end mile post and up the west branch for a considerable distance. The total area would be about two thonsend ares the valleys are well timbered with sprace, cedar, fir, gilead and pine, and the mountains with spruce, scattering pine and white bireh. On the 6th mile the streams sprani through a cedar lhat about $\frac{1}{2}$ a mile wide, and there is $n o$ water to be setu for over a mile. At $6.61 / 80$ miles a large tributary falls in from the West, and another at $7.14 / 80$ mihes. The latter is nearly as large as the main bran hand timbered with spruce, ededr, fir, pine and gilead. At half a mila from the forks there is a picturesque fall 25 leet high be!ween two perpendicular eliffs upwards of 50 feet high. The valley of the main branch arerages from 20 to 50 chains wide and is well timbered witl. spruce, fir, cedar, white birch and scattering pine. A little below the 10 th mile post the stream forks again ; the largest branch bears to the north-east; beyond the 10 th mile post the mountains close in leaving only a narrow passage
from one to two chains wide. Along the north-west branch the mountai rise to five or sia hundred feet above the level of the stream. While camp at west branch I climbed Bald Mountain which is about 500 feet abore level of the water. From the top of a large spruce tree, on the very sumn of it, I had a splendid riew of the surrounding country. To the sout Bay-des-Chaleurs and the coast of New-Brunswick; to the west, the mou tains of Cascapedia, and to the north and east, ranges of small mountai rise one over another crowned by the blue heads of the Shick-Shocks an the mountains at the head of Port Daniel and Gaspé Basin rivers.

The cedar of the Bonarenture deserves a special mention as I have n seen in any other part of the province anything to equal it in either sit quality or quantity. There is also a considerable quantity of pine, spruq fir and gilead, and according to the explorers and lumberers that have risite the heads of the rivers Hall, Duval and Deep-Water, there is an abundam of lirch and mapie in that locality.

In concluding my report, I may mention my surprise in finding th agriculture in general in such a backward state, although there is ever advantage for farmers. Along the beach from New-Carlisle to New-Rich mond, the first range only is settled in many places, although the tan seems grood and level for from 4 to 10 miles back, which seems to run alon the sea shore as far as Port-Daniel. The soil for the greater part is of superior quality.

As the Bonaventure river has already been explored by a more expe rienced geologist than I am, it is useless to lengthen my report with description of its geological features, any more than to say that the sam slate rock and conglomerate is prevalent all through. There are at presen only four tributaries unfinished, if I except the tributaries falling into th Bonarenture below the west branch, and they can be surveyed in sunmet easier than in winter.
(Henry O'Sullivan, 28th July, 1874.)

## BONAVENTURE AND CASCAPEDIA RIVERS.

We therefore proceeded to the mouth of the Bonaventure, and in siz days, notwithstanding the high water and consequent heary poling, reached the forks. After clearing the way past the heavy timber jams, by which
ranch the mountai ream. While camp at 500 feet abore on the very summ try. To the sout the west, the mou of small monutai te Shick-Shocks an sin rivers.
ention as I hare II al it in either siz tity of pine, spru ers that have risite ere is an abundang
rise in finding the ugh there is ever lisle to New-Rich , although the lan a seems to run alou reater part is of
by a more exp my report with say that the sam here are at presen ies falling into th urveyed in sunme
th July, 1874.)
renture, and in siz wy poling, reache er jams, by which

Ir. Murray was stopped, in 1844 , we commenced the survey of the main ream on the 3rd July, and in six days reached the lake at the head, a rthri distance of twenty-seven miles, progress being slow from the obructod character of the river channel, necessitating the eutting of numerous rtage roads where the jams were too extensive to be cleared out. An inlet considerable size enters the north end of the lake. This, at a distance of romiles, divides into three branches, the eastern and middle of which se in close proximity to York river, while a ridge of moderate elevation parates their sources from the waters of the Magdalen on the north. The ke by aneroid was calculated to be 1,450 feet above sea level. The desont of the branch is much more rapid then that of the main stream, being bont twenty eight feet to the mile, while from the forks to the sea the rerage fall per mile is not more than twelve feet.
The country bordering on the lower part of the Bonaventure river has osome extent been already described by Mr. Murray, in the report of propess 1844. Above the forks the general course of the valley is north magnetic rariation about twenty-five degrees west). The hills on both ides for fifteen miles are from 500 to 800 feet above the stream. Above this oint the surface becomes much less rugged and there are quite extensive Hress of low land along the banks. Timber of large size, spruce, fir and rhite birch, is plentiful, but the cedar, which is so abundant and of such xxell- ut quality along the main stream, disappears almost entirely on its apper fortion. As a source of supply for lumber the valley of the Bonarenture far surpasses any other stream examined by us in the Gaspé peninmala. The spruce has so far apparently escaped the agency which has iestroyed so much of the forest along the streams flowing east into Gaspé Tasin, while large quantities of pine still remain on its branches. Extenive areas of good land, well suited for agriculture, border the river for wenty-five miles from the mouth, but on the upper part of the stream the and, though in many places of good quality, has such an eleration that fost will probably prove injurious. During the first half of July we had ce on nearly every clear night.

The Bonaventure river is noted for the extreme clearness and coldness fits water. The temperature, taken at various times in Jnly, gare an rerage of $45^{\circ}$ Fahr. No fishes are found in it, except a few rery small foutt, till the advent of the salmon and sea-trout. Birds of all kinds, and specially water-fowl, which are so plentiful on all the rivers of Gaspé and porthern New-Brunswick, are almost entirely wanting.

The survey of several branches, of which there are five of good size was found to be impracticable in canoes on account of jams; and the shal lowness of the chamel, while the coldness of the waters rendered it impos sible to wade them. Finding it therefore useless to attempt any furthe work in this direction, we descended the stream and retmoned to the Casea pedia, where a second attempt to reach the Salmon branch, fifty miles trom the mouth, was snccessfin, and the survey of it was commenced on the 27th July.

The couse of the Salmon branch to lake Cascapedia is twenty-se ven miles, with a fall in that distance of 840 feet, making it very rough and rapid. Only twenty-two miles could be snrveyed in canoes, and in this part there are three falls, the first at sixteen miles, of four feet; the se.ond at eighteen miles, 25 feet, and the third at nineteen miles, 10 feet. Where our surver ended, there are very heary rapids. These are caused by the stream suddenly turning past the spur of an immense cliff, not less than 1000 feet high, on the west bank, while on the east a low flat lies bat inen the river and the foot of a peak, calle.l the South moantain, which rises abruply for nearly 1,400 feet.

The upper part of the Salmon branch for fifteen miles must hare a descent of nearly fifty feet per mile, presenting the character of a mountain torrent. A short distance below its mouth a range of lofty hills, called the Big Berry monntains crosses the Cascapedia. Northward from this range a tract of comparatively leve! country extends for eight or ten miles, forming a large inland platean, whieh is well defined for many miles, both to the east and west, and probably stretches from the vicinity of lake Matapedia to Gaspé Basin. It was traversed for a distance of forty-five miles on the lake braneh of the Cascapedia, and appsared to extend much further as no island was risible in that direction, while, to the east, it crosses the hadwaters of the Little Cascapedia in the vicinity of lake St. Anne. This plateau may be stated to contain from 1,200 to 1,500 square, miles with an elevation orer a great part of the area of 500 to 700 feet. Should early frost not be prevalent, its value, fro a an agricultural point of view, is very great since the soil is generally of excellent quality, and the lurge areas of sprnce and alder swimps, if cleared, would furnish extensive grass lands. The first white frost, w'ich, however, was shight, was noted by us on the 10th of August.

The valleys of the Shickshock range and of the several streams surveyed in this direction contain a large amount of valuable timber which is as yet
matfiect chould it ntercolos e the sho y crossi rould be pen up he Inter wiles. 13 the count.

Near ace beco hills and ricinity does not from the lerel lan tributary becomes peaks 1,5 magnifice grandeur the foreg in a dour limits of about the serrated huge bul immense ward bey Table-top rently rig level pla lines ind

East Cascaped extensive the inlan a second
five of good sizo ims, and the shal endered it imposs mpt any furthe rned to the Casca h, fifty miles trom ommenced on the
is twenty-seven t very rough and noes, and in this feet; the serond 10 feet. Where a caused by the iff, not less than flat lies bettinen aill, which rises
les must hare a er of a mountain hills, ealled the rom this range a n miles, forming iles, both to the lake Matapedia ve miles on the ch further as no rosses the had. st. Anne. This e, miles with an could eariy frost w , is very great areas of sprace iss lands. The us on the 10th
reams surveyed which is as yet
maffined by disease and will prove a source of revenue for many years. fhould it ever be in contemplation to construct a line of railway from the ntercolonial to Gas;é Basin, the ronte along this phatenu wonld certainly be the shortest and easiest, since the country is comparatively level, while $y$ crossing the heads of the several streams the expensive bidges that rould be necessary on the shore line would be avoided. It would also pen up a large tract of at present inaccessible country. The length from he Intercolonial to Gaspé by this route would not be much more than $1: 0$ ciles. Between the lake branch of the Cascapedia and the Bay des Chaleurs, the country is not well adapted for settlement.

Near the rear of the townships of Maria and New-Riehmond, the surface becomes exceedingly broken and rugged and shows a succession of hills and ridges from 800 to 1,700 feet high. The stretch of table-land in the ricinity of the Nonvelle river, referred to in the report for 1851 , evidently does not reach this river, as the ranges are intersected by deep gorges, and from the reports of those who have traversed this area comparatively little level land exists. In the neighborhood of the Square Fork, which is a large tribntary from the west, at thirty-eight miles from the mouth, the scenery becomes particularly wild, the Little and Big Berry mountains having peaks 1,500 to 2,000 feet high. From the summit of these mountains a magnificent panoramic view of the Shickshocks is obtained, surpassing in grandeur the monntain scenery of any other portion of Eastern Canada. In the foreground the immense mass of the Barn-shaped monntain towers in a double-headed peak to a height of 3,400 feet. It marks the northern limits of the inland plateau, and in its rear are the minor granitic peaks about the head of the St. Anne river and lake. In the back-gromed the longserrated ridge of the Notre-Dame mountains, terminated eastward by the huge balk of Mount Albert, and containing among a hundred others the immense masses of Mounts Logan, Bayfield and Matawees, stretches westward beyond the limits of vision. Further eastwayd the traverse range of Table-top mountain, with peaks but little short of 4,000 feet, euts apparently right across the strike of all the others. while from the approximately level plain at our feet rise several cone-shaped masses, which by their outlines indicate their probable igneous origin.

East of the Cascapedia the comentry is much less rugged. On the Little Cascapedia, Bonaventure, Port Daniel and Pabos rivers large areas and extensive flats can be found, apparently suited for cultivation. Between the inland plateau, previously noted, and the foot of the Shickshock range, a second tract of apparently good land, formed from calcareous and slaty
rock, is seen. This also has a considerable extent, both east and west. It has an average elevation of 1,000 feet. Much of it is well-wooded, especially with spruce, the forests of which are continuous as far as the eye can reach.

The country along the lake branch of the Cascapedia and its two tributaries, Lake inlet and Miner's brook, is, for the most part, comparatively low, and broken by a few ridges and scattered elevations. Of these, the most marked is the western prolongation of the Berry mountains, which extends for some thirty-five or forty miles, dividury is their üper part, the waters of the Lake inlet and the Miser's brook. $\because \cdots$ suntry to the south of this range we cannot speak from personal obser in, but from the reports of hunters, there seems to be another area of low land of considerable extent. The sluggish character of the Lake inlet, and the fact that the Square Fork of the Cascapedia, and the Nourelle river take their rise here in large lakes, tends to confirm this view.
(R.-W. Ells 1882.)

GULF SHORE, CAP CHAT AND CASCAPEDIA RIVERS.
The coast country between Cape Rosier and Cape Chat is of a mountainous character; the ridges in regular succession run in towards the interior at a very small angle with the trend of the shore, and, with the exception of nine miles between the first mentioned point and LAnse à Grifton, the hills in general come close upon a rocky and precipitous margin, leaving very little space for settlement beyond the narrow flats at the mouths of the principal streams that descend from the highlands to the St. Lawrence.

These are in general occupied by fishing establishments of more or less importance, and among the principal are those of the Great and Little Fox rivers, and those of the Magdalen, the Mont-Louis, the St. Anne and the Chat. On the chief part of these flats, there is not much room for agricultural labor, and the inhabitants, wholly engaged in fishing, depend for their supplies on importations from Quebec, which appear to find their way by Ga\&pé and Cape Rosier; and provisions become dearer, the closer we approach Quebec up to Cape Chat.

Reaching the Ste. Anne river, the land immediately on the St. Lawrence assumes a less rugged aspect than lower down. There, as well as on the

Chat, ss amount extensic

Th harbors if it we larger Louis $g$ though egress, occasior we visi harbor, Th there st the stre the east mark, b at the Lawren hour, an dangero Premier large no in the sp we wert and the
and west. It has ooded, especially as the eye can
and its two tribumparatively low, these, the most s, which extends part, the waters the south of this 1 the reports of iderable extent. he Square Fork re in large lakes,

Ells 1882.)

## RS.

is of a mounin towards the , and, with the and LiAnse à nd precipitous narrow flats at ighlands to the
ats of more or reat and Little St. Anne and room for agrig , depend for to find their arer, the closer
e St. Lawrence rell as on the

Chat, some few signs of cultivation make their appearance, and a small amont of arable land existing in the vicinity would permit its further extension.

The Magdalen, the Mont-Louis and the St. Anne present the only harbors along the coast. That of the Magdalen is the safest to lie in; and, if it were not for a sand bar in front, there would be water enough for larger vessels than the class of schooners frequenting it. That of MontLouis gives good shelter to small coasters; while that of the St. Anne, though possessed of deeper water than the others, is difficult of ingress and egress, there being a dangerous rock just at the entrance. Large vessels are occasionally built there, and one of 340 tons burden was on the stocks when we visited the place; but such a ressel could not be fully loaded in the harbor, there being only twelve feet of water on the bar in spring-tides.

The Chat affords no shelter for vessels of any description. On the Cape there stands a conical hill 366 feet high, and, about three miles lower down, the stream joins the St. Lawrence in the bight of a shallow bay bounded to the eastward by a low point, which is covered with sand above high-water mark, but juts out into a ledge of rocks laid bare for several hundred yards at the ebb of the tide. A current wich comes obliquely across the St. Lawrence from the opposite side, at a constant rate of one to two knots an hour, and makes upon the shore, renders this point and the whole vicinity dangerous to navigation; and the hull of a fine transport called the Premier, cast away the previous autumn, on a homeward voyage with a large number of troops, and lying on the reef, after having been once raised in the spring and again stranded during a heavy gale which occurred while we were on the spot, afforded a melancholy proof of the perils of the coast and the insecurity of the bay.

At the mouth of the Chat there is a small lagoon, dry at low water, which is separated from the bay by a narrow barrier of clay, sand and gravel, and from this, looking across the lagoon up the valley of the stream, we had a striking view of the majestic mountains of Notre-Dame, which reared their lofty heads to the south and which it was our intention to pass on a line of exploration to the Bay des Chaleurs as near to a straight one across the strike of the stratification as circumstances would permit.

The accuracy attainable by a carefui use of these means is perceptible in the result of our admeasurements across from the St. Lawrence river to the Bay des Chaleurs, after having been mapped on the scale of an inch to a mile. We dialled the river Chat, and, having by means of bearings fixed the
peak of a mountain towaring 2,669 feet close over its lefic buk, from the summit of this and the summit of one of the pease fixed by means of our base line on the shore of the St. Lawrence, and visible from the oth $r$, we triangulated a conical peak seventeen miles forward, on a stream flowing into the Bay des Chaleurs. Walking across to this mountain, through the forest, we again took to water and dialled our way to the bay. The whole distme, following the windings of our conrse, is upwards of one hundred and eleven miles ; but in a straight line, according to our map, it is seventy-four miles and sixty chains The same line as determined by the latitudes and lougitudes of its extremes, taken from Bayfeld's aceurate charts, is seventy-four miles seventy-nine chains, and as shewn by Deputy Surveyor-General Bouchette's new map, about to be published, it is seventy-five miles ten chains. The bearing of the line so nearly coincides in all the three that the difference is scarcely perceptible.

The distance measured on the Chat, before it becane necessary to abandon our canoes, was thirty-two miles and a half, following its eurves, and twenty-five miles and three-quarters, taking the geneal course of the ralley. This carried us clear across the range of Notre-Dame which rises up at a distance of twelve miles in a direct line from the margin of the St . Lawrence, and occupies a breadth of six more. The stream cleares these mountains to their very base, and, at the point where we left it, the height of its bed above the level of the sea, we found to be 587 feet, after ascending two small falls in the monntain gorge, one of ten feet and the other of sixty, giving a slope of eighteen feet in a mile for the water, and twenty-three feet in a mile for the valley of the stream. The breadth of the Chat at our last station on it was between fifty and sixty feet, while at the month it was about one hundred and fifty feet. Its course between these two points, without attending to minor curves, in a downward direction, is as follows, the bearing being maguetic, and the variation $22^{\circ} 30^{\prime}$ west.

At every elbow made by these courses, with the exception of the last three which are through soft ground, a tributary of more or less conseqnence joins the stream ; but the farthest soarces of the river take rise in a flat ridge about three or four miles south of the Notre Dame mountains, which is much lower land, and constitutes the watershed between the st. Lawrence and the Bay des Chaleurs, over an extent probably ranging, both to the east and to the west, far beyond the Chat, which does not embrace more than twelve to fourteen miles of it. The waters of these sources are brought to the mouth of the deep mountain gorge by three main streams, all meeting at a point just there; two of which running in exactly the same
line, bo
munk $t$ parti, ic $\mathrm{u}_{\mathrm{i}} \mathrm{O}$
bouk, from the y means of ond on the other, we strean Ilowing rough the forest, whole distin e, dred and eleven venty-four milos udes and lonuiis seventy-four urveyor-General $y$-live miles ten te three that the
ne necessary to ving its eurves, al course of the e which rises up rgin of the St. n cleares these eft it, the height , after ascending ne other ol'sixty, ad twenty-three the Chat at our the mouth it hese t wo points, on, is as follows,
tion of the last ess consequence e rise in a flat ountains, which etween the St. ranging, both to ot embrace more rees are brought ain streams, all ractly the same
line, but in opposite directions, are in the strike of the stratitication and mak the bounda 7 of the Notre-Dane formation, while the third makes a partid section ne arly at right angles to the others, arross the strata which ie mon those row to the sonth.

The whole area watered by the Chat nay not exceed three hundred gnare miles. Srarly one half of this lies to the south of the great momains, or among them. These send their tribute chiefly throngh two deep !ongitudinal valleys, immediately opposite to one another, in the strikn of the range, which extends abont six miles on each side of the gorge, and, embsing into it, are terminated by wo master summite at their extremities, thisteen miles in a straight line as under, while severel transverse valleys assist the others in carving the momentan mass into a considerablo number of lower but important tops.

Both the principal summits we visited. In ascending the castward one, which stands exqetly opposite to the lower part of the valley of the Chat, and seems to tenminate it, looking from the St. Lawrence, we clambered up the north side of the range, which presents a face whose slope cannot be much under $40^{\circ}$ for 3,000 feet; and we found that, before the horizon was clear over the lower ridges between us and the great river, we had attained the elevation of 1,753 feet above its surface. The higest spring of water we could discover, which was an abundant one of excellent drinkable quality, coming from the strata at the upper base of the peak, was 3,544 feet up . The summit peak itself, a bare pointed rock, was 3,768 feet, while the broad flat top of another mountain summit, two miles to the westward, which went among us by the name of Mattawees (the Miemac word for a porcupine) from our having killed one of these animals as $w 3$ scaled its side, and on which we rested the first night of our aseent, having reached it by mistake, was 3,365 feet. A deep ravine separated mount $M$ itavees from the main peak, and another one severed it from a dome-shaped top nearly its own height, about a mile and a half to the westward, between which and the gorge of the Chat stood another gigantic boss.

The main summit to the west ward of the Chat, to which we gave the name of Bayfield mountain, in honor of Captain Bayfield, who on one of his charts has indicated its position, we ascertained to be 3,471 feet, after haviug reached it by a very steep and fatiguing ascent from the gorge to a precipitous mountain knob, 2,669 feet high, which acquired the title of the Old Man, from the existence of an erect stone on a step at his edge, in the position of one watching what might be passing below, and a journey
along the ridge of a triple-topped hill orer 3,000 leet high, separated from Muunt bayfild by two ravines, and an interposed mountain of more
inter part moderate cheation. All these heights, given betwern the two axtreme sumu its, are the links of a chain standing on the north side of the longitudinal vallys which have been mentioned, and, while they constitute the most werated serated ridge, none of them are much more than a mile from the northem base of the whole belt. The five miles, which compose the remainder of its breadth, present summits ol more noderate height, ans one of the most elevated of these, which stands conspicnously protruded into the gorge on its ast side, and was named the South mountain. we found to be 2,413 feet. The whole of these, as well as the northern crest, are abrupt on the north side, and in general more sloping on the south, in the prebable direction of the dip of the strata; and these, as indicated by the ridges, hare a strike which in this part of the range may be considered E . N. Js and W. S. W. magnetic

From the highest summit we visited, the panorama displayed was of the grandest description. In the northern half of the circle, the waters of the St. Lawrence, dotted with its ships and fishing boats, spread out to the right and to the left as far as the eye could reach. On its northern shore, immediately in front, unaided vision could plainly distinguish the lighthouse of the Pointe des Monts, some fifty miles off, from which the granite hills rising immcdiately behind it in the interior gradually sank below the horizon as they receded from us, following them down the expanding gulf, to a point where we thought se could discern the Island of Anticosti, one hundred miles away, in the mist of the distance, while at our feet were arranged in parallel lines the ridges and valleys of the lower land between us and the river. To the eastward a confusion of momntains and ravines belonging to Notre-Dame range filled up several degrees of the circle, and one summit which exhibited a patch of snow, we supposed might be higher than the point we stood upon. Many of the peaks were bare, and as they retired one behind another and occupied a smaller angle in the perspective, it became difficult to distinguish those of the Notre-Dame from such as appertained to other ranges. Turning southward, a sea of parallel undulating ridges occupied the picture, the more distant of which we conceived might present a table land, with a few marked points rising in cones and domes; and through one gap, which probably was the valley of some south-flowing river, we distinguished a faint blue horizontal line, which we fancied might be in New-Brunswick. Prominent points became still fewer, veering westward, until the horizon was again

Thos of the branc On th of the One i
and the g, Wide most clum there, if art prodn a land timbe white alders fit for tain, thoug axe he trees any h count round anothe
separated from untain of more he two extreme e of the longitu$y$ constitute the han a mile from ch compose the ate height, an! ously protruded mountain, we orthern crest, are he south, in the dicated by the e considered E.
lisplayed was of e, the waters of s, spread out to On its northern distinguish the from which the gradually sank hem down the ld discern the of the distance, $s$ and valleys of a confusion of lled up several ch of snow, we any of the peaks upied a smaller h those of the ing south ward, more distant of marked points probably was faint blue horick. Prominent izon was again
interrupted in that direction by a well defined outline of a not very distant part of the range from which we looked.

The lighest summits within our view were generally bare rocks. Those next in the scale were crowned with sturdy dwarf spruce trees, many of them not five feet high, but springing up so close together that their branches interlocking rendered it very difficult to make way among them. On those still lower, spruce became mingled with white birch, and the size of the trees gradually augmented in proportion to the decrease of elevation. One feature in the vegetation high up in the hills, that struck us forcibly and gare us much satisfaction after confinement in the forest below, was the great extent of open glade that appeared on all sides but the north. Wide slopes on the east, the south, and the west, were carpeted with the most luxuriant grow th and abundant specific diversity of ferns. from which clumps of spruce or of white birch, or of both mingled, started up here and there, giving the hills occasionally almost the character of park scenery, as if art had arranged the distribution with a view to ornament, and often producing, in combination with peaks, ravines, and a distant horizon, a landscape of a very pleasing description.

On the hills on the banks of the Chat and in the low grounds, the timber consists chiefly of spruce of good size balsam•fir, white cedar, and white birch, with occasional poplars in wet places, and a frequent fringe of alders on the margin. Maple is scarce: we saw only one grove of a size fit for sugar trees, and this was at the north base of the Mattawees mountain, where we commenced our ascent. White pines were not wanting, though not over abundant, and it was evident to us that the lumberer's axe had never tried its edge upon them. Ascending the stream we saw trees enough close upon the water to furnish a good stout cargo without any haulage, and in the space of a mile back from it in one place were counted twelre good long-stemmed trees, measuring from nine to ten feet round at five feet from the ground, and thirteen trees of the same size in another.

The small number of rapids and cascades in the Chat would render it an excellent stream for driving lumber, and if there were a good port in its ricinity, what with pine for square timber, spruce for saw logs, and white cedar for shingles and lathwood, a few cargoes might be got out profitably.

The soil of ihe Chat above its mouth is of a light description, consisting of sand and gravel ; but I greatly doubt whether these is much soil at all on
the hill tops and sides. The low parts such as the meadows on the brooks might perhaps yield some fair grass land if cleared; but the valley is nariow, and the quantity of this can be but small.

Abandoning our canoes on the Chat, the general cours of our prdestrian jourlay through the forest across the watershed between the St. Lawrence and the Bay des Chaleurs to the conion mountain fixed by triangula. tion from Notre-Dame range, wasabouts. 40 E . The distance in a straight line was about twelve miles and a half, bat the deviations of our route increased it to thirteen miles and three-quarters. The position of interme. diate stations we determined by counting our paces, making allowance for minute zig-zags and disturbing obstructions as they wecurverd, and cherkingerer alt ulations hy bearings and angles on the peaks from whin we were receding, taken from the summits of high trees wherever the slope of the ground favored us with an opportunity.

These sucessive points were regularly wrapped, and we were thas always prepared to indicate the direction to be taken, trasting to the sagacity of our Jndians to kenp a straight line after the course had been given them. By this means we came with precisien upon our conical mountan, though we did not get a sight of it until within a couple of miles of its base, and we were rather surprised to find with how much aceuracy our paces had measured the distance.

After rising in the space of a mile to the brow of the slope bounding the Chat, which we fomed to be 1,204 feet above the level of the St Law. rence, the surface over which we travelled up to the dividing line of tho waters had a rory gontle ascent of about eighty feet in a mile in the direction taken, which wonld produce abont one hundred and twenty-five feet in a mile at right angles to the run of the ridge.

The chief inequalities of the ground resulted from a few sudden narow gullies of 100 to 150 fe deep, constituting water courses, of which those in the first half of the distance belonged to the St. Lawrence and those in the other to the Bay des Chalemrs. The barometrical heights determined as we proceeded were $1,25 \pm$ feet ; 1,194 leet on the edge of a water course ; 1,500 feet on the top of a sloping step, beyond which we saw no more of the northern streams ; 1,707 the summat level ; 1,630 feet on the margin ol the first stream flowing southward; 1,608 feet, and finally 1,167 feet on a brook at the northern base of the conical mountain, after a sudden descent of about 200 feet. The height of the apex ol this momatain, which consists of trap, we found to be 1910 feet, and from it we had an opportunity of verifying the
pws on the brooks out the valley is
arse of our perdes. veen the St. l.awo xed by triangula. neo in a struight tions of our ronte sition of interne. ing allowames for wred, and hoeks liom whilh we rever the slope of
ad we wern thas sting to the silgae had been given onical mountain, le of miles of its uch aceuracy our
o slope bounding el of the St Law. riding line of the nile in the directwent $y$-live foet
v sudden narrow of which those and those in the termined as we ourse ; 1,500 leet of the northern it the first strean 1 a brook at the ent of about 200 sists of trap, we of verifying the
angles upon it from the peaks of Notre-Dame. It gave us also a sight of a considerable strean flowing from the westward, which we had been approaching, and now beheld at its western base and which we rightly supposed to be the Great Cascapedia. Round the castern base of the conical mominin, our descent to the banks of the Cascapedia, through a deep and narow ravine, was rapid, and on attaining its margin, at a distance of two mikes and three furlongs, in a general course of S. $20^{\circ} \mathrm{W}$. from the summit, we found that westood at the height of 651 feet over the water of the St. Lawrence.

On the surface between the Chat and the Caseapedia, there appeared to us to be evidenees of a very thin soil. We saw the solid strata indeed only in two places; but wherever we met with a tree blown over by the winl, its uptorn roots were almost certain to expose a mass of small angular fratment (olten fontaining lossils) belonging to the rock which must have benn close betow, and it seemed to me probable that to this want of depth rather than to the chemical quality of the constituents that would have been derived fiom a more complete desintegration of the rock which was at the same time calcareous, silicious and aluminous, was to be attributed the presence of only those species of tree's which are in general considered no great mark of aptitude for agricultural improvement. The ruins of this rock may yield a more promising growth of timber in other parts, but on our line we saw only white spruce, balsam-fir, and a few white birch; and it was very pereeptible that the two lormer species were frequently arranged in broad parallel betts, partaking of a north and south direction, nearly monopolized sometimes by the one and sometimes by the other. The fir gare us open woods and lasy walking, while the spruce groves were very tingled and difficult to penetrate.

Arrived on the banks of the Cascapedia, our Indians in three days constructed three canoes of spruce bark, capable of holding two persons earh, and dismissing two of our men who were desirous of roturning to the St Lawrence, supplying them at the same time with a suitable quantity ui" provisions, we floated down the stream, dialling its course to the mouth. The whole distance, following all the windings of the river, was sixty-five miks and a quarter : but, pursuing only the nain grand curves, we first made two miles and a half in a course a little to the east of south; then eleren miles in a curve rather to the south of east, passing three pincipal tributaries in a valley of red samdstone; our course then beame nearly sowth, and in this direction three grand sinnous sweeps carried us in about thirty-eight miles to salt water. Where the river turned sonth, we had
again and for the last time an opportunity of obtaining bearings on the peaks of Notre-Dame from the naked top of a hill 1,435 feet above the St. Lawrence, yielding so great an abundance of blueberries and low-bush cranberries that we were induced to give it the name of Berry hill. The stream at its base was 440 feet high.

Down to this turn in the stream we did not observe much change in the character of the timber, which still continued to consist of white spruce, balsam-fir, and white birch, with cedar in moist places: but further on, with these species of trees became mixed a predominating proportion of black birch and some pine; but the frequent lumber landings, as they are called, both old and new which met the eye, pointed out that the enterprise of commerce had thinned and was continuing to thin down the last very fast. Towards the mouth of the Cascapedia, maple exists in some abundance, and elm wid ash are se $n$ in a few places, particularly on a number of large fine alluvial, but still uncultivated islands, which there divide the river into several channels.
(W.E. Logan, 1st May, 1845.)

RIVERS ST. ANNE AND CASCAPEDIA.
On arriving at St. Anne des Monts it was found impossible to ascend the river on account of the freshet caused by the melting snow on the mountains, and it was not until the 20th that the river was at all navigable with canoes.

While waiting, a carefully measured base line, nearly two miles long, was run on a bluff distant about one-quarter of a mile from the shore. This was connected with the mouth of the river by a chained survey and its position fixed. From this base line three prominent peaks in the Shickshock range, distant about eleven miles, were accurateiy determined.

Haring engaged four men with two canoes, we left St. Ame des Monts on the 20th, and reached the forks of the river, distant about thirtytwo miles, three days later. Here the geological work of the season commenced, as the river had been explored and a micrometer survey made to this point by Mr. Murray, in 1846. His description is as follows:-"The total measured distance up the Ste. Ame river was rather less than thirtytwo miles. The first general course from its mouth was S. $5^{\circ}$ W. [Mag.],
for a dis when it then S rery ral tance it turning, miles st streams

Thr neighbo a store c

Lea main bl accompl the falls feet high and belo a mile lo the rivel above th and the

Ser five sina which $h$ much de

Fro through jams al 10 mile.

As
there is nearly s

The
deep ral on eithe height. tively f
bearings on the eet above the St. es and low-bush ne of Berry hill.
much change in t of white spruce, but further on, ng proportion of lings, as they are at that the enterin down the last exists in some particularly on a ids, which there

May, 1845.)
ossible to ascend ng snow on the sat all navigable
two miles long, the shore. This d survey and its ks in the Shick. etermined.
ft St. Amme des ant about thirty. the season com. survey made to follows :-" The less than thirtyS. $5^{\circ} \mathrm{W} .[\mathrm{Mag} \cdot]$,
for a distance of thirteen miles 66 chains ( 10 miles 30 chains straight), when it reached the base of the Notre-Dame, or Shickshock mountains; then $\mathrm{S} .70^{\circ} \mathrm{E} .10$ miles eight chains ( 8 miles 40 chains straight), falling rery rapidly along the northern base of the range. At the end of this distance it is joined by a branch from the north called Marten river, and then turning, S. $43^{\circ}$ [Mag.] E. it bears that course for 7 miles and 58 chains ( 6 miles straight) to the end of the measured distance, where it splits into two streams of about equal size."

Three days were spent collecting specimens of rocks and plants in the neighborhood, while the men were employed bringing up provisions to a store camp established at the forks.

Leaving the forks on June 27th, a micrometer survey of the south or main branch was made as far as lake St. Anne. This distance was accomplished in three days, including a portage of upwards of one mile, past the falls, which occur about half a mile above the forks, and are about 60 feet high. The river here breaks through the east flank of Mount Albert, and below the fall passes through a deep and beautiful canon one quarter of a mile long, with perpendicular walls rising to more than 200 feet above the river. In places it is not more than six feet wide, but very deep, and above the falls so rapid that it cannot be ascended except at high water, and then only with great difficulty.

Seven miles above the forks, in the distance of half a mile, there are five small falls from two to seven feet high, caused by ledges of granite which here cross the river. These had to be passed by five portages, causing much delay.

From here to the lake, about three miles distant, the river passes through a flat country, and has very little fall, but is obstructed by timber jams and is very crooked. The total distance from the forks to the lake is 10 miles 67 chains ( 9 miles 52 chains straight), the general bearing $\mathrm{S} .15^{\circ} \mathrm{E}$.

As the forks are 709 feet above sea level, and lake St. Anne is 1,313 , there is a difference of 604 feet, which gives the river an average fall of nearly sixty feet per mile between the two places.

The river for the first four miles of its upward course passes through a deep valley formed in the Shickshock mountains, which rise from its bed on either side into peaks varying from twelve to fifteen hundred feet in height. Haring passed through the range, the country becomes comparatively flat, with small hills bordering the river. These rise two or three
hundred feet, and among them are a few isolated granite peaks, which ris to a height of more than 1,400 feet. This region is a continuation of th Devonian table-land which extends from near lake Matapedia, along th south side of the Shickshock range to lake St. Anne and to the Magdale and York rivers, forming an almost level tract of country from the Interen lonial railway, near lake Metapedia, to Gaspé Basin, more suitable for branch line of railway to Gaspe thim the route by way of the coast fron Metapedia station.

On account of its elevation, this table-land is of little or no importanc for agricultural purposes, summer frosts being frequent. The timber growing on it is of small size and apparently stunted, and consists principally white and black spruce, balsam-fir, and white birch, cedar not being found above the falls of the St. Anne.

Lake St. Anne, three miles long and rarely more than a quarter wide general course S . E., is divided in to two portions by a shallow strait about one hundred yards long by fifty wide. The lake is very deep, a forty yards line failing to touch bottom in the middle of the large portion. On the east and west side of the lake granite peaks rise to heights of from 1,200 to 1,50 feet above its level, while to the N. E. and S. W. low ranges of hills not more than 500 feet high are scen. These hills are composed of Deronian sandstone, as are also the lower flanks of the granite peaks. The granite has burst up through the sandstones and is part of the mass of Table-top moun tain to the north.

Having completed the survey of the lake and explored a portage to the headwaters of the west branch of the Little Cascapedia river, which passes about three milus south of the lake, we returned to the forks on July th. The next day we ascended Mount Alberí. Its summit is about 3,000 feet above the bed of the river and one mile and a-half distant.

Here a camp was formed, and two weeks were spent on the flat top of the mountain, rmuing a base line three and a quarter miles long. From this line we were enabled to triangulate 158 peaks, in the surroundin;" ranges. Geological investigations were carried on at the same time, and sections made along three brooks, which rise on the mountain and llow into the St. Anne.

The top of Mount Albert is nearly flat and is rent by a deep gorge on the east side, which, near its head, splits into several smaller ones. The sides of these gorges are quite destitute of vegetation and the bare serpen-
ine rock: locks of rowth 0 Hrowth eet. Th hicket. bictures W. and lagestaff course be the accon ras obtai

Com range are lower hil coist and Berond i mountai beantiful

As rising int shocks, al northeril Mr. Rich

This more then the ralles momtain

Tot
Ame in bare aran stretches peaks, w number o flow the

Havi of Alpine
peaks, which ris ontinuation of th tapedia, along th to the Magdale $y$ from the Interen wore suitable for of the coast from
or no importance he timber growing sts principally or not being found
an a quarter wide allow striat about leep, a forty yards rtion. On the eas rom 1,200 to 1,500 anges of hills no osed of Deronian s. The granite has f Table-top moun
d a portage to the rer, which passes orks on July tth. $s$ about 3,000 feet
on the flat top of iles long. From the surronndin: e same time, and untain and flow
a deep gorge on aller ones. The the bare serpen-
ine rocks are weathered to a light b: If color. On the top of the mountain dacks of serpentine are scattered, and are partially covered by a thick rowth of mosses and lichens. Sheltered places are occupied by a stunted growth of black spruce (Abies nigra), which rarely attains a height of ten bept. The branches interlace near the ground and form an impenetrable hicket. The whole surface has a dead appearance, and reminds one of the pictures of the noon. The top of the mountain has a gentle slope from ©. W. and N. E. towards the centre, and the base line was run from the Dag.staff point on the N. E. to an elevated point on the southern side, the course being $\mathrm{S} .28^{\circ} \mathrm{W}$. From the north-east end of the base line, where the accompanying sketch was made, a fine riew of the surrounding country ras obtained.

Commencing froin the west, all the important peaks of the Shickshock range are seen stretching to beyond the Matane river. North of this the lower hills of the Cambrian rocks ron in a series of ridges parallel to the const and are cut by the valleys of the Cape Chat and St. Ame rivers. Peyond is the Gulf dotted with passing ships, and on the horizon the mountains of the North Shore are seen, the whole forming a grand and beantiful picture.

As we turn east the mountains of the coast become higher, often rising into peaks having an altitude almost equal to those of the Shickshocks, and shut ont the view of the Gulf. Further to the N. L. we see the northern part of the great granitic mountain called Table top mountain by Mr. Richardson.

This mountain, with its several peaks (a few of which are higher than Mown Albert), fills up the whole eastern horizon. It rises abruptly mon than 2,000 teet above the surounding country, which undulates from the ralley of the St. Ame to its base. The higher parts and sides of the momtain are bare, trees being unable to grow in such exposed places.

To the sonth-oast is seen the valley of the St. Anne, with the lake St. Ame in the distance, looking like a streak of silver; surrounding it are bare granite peaks. To the south, the great table-land, already mentioned, stretches along the base of the Shickshocks, broken only by a few granite peaks, while, in the distance, the Devonian mountains are seen in a number of parallel ranges, cat by deep transverse valloys, through which flow the branches of the Cascapedia river.

Having finished the work on the momntain, and made a collection of Alpine plants, we descended to the forks on July 20 uh.

Messrs. Porter and Hamilton remained to nake paced surveys alon the several small brooks on the north side of the river, and two men wh sent to cut a road to the summit of Table-top mountain, about eight inil distant, while I descended the river to St. Anne des Monts to procure fresh supply of provisions and compare my barometer with that of I Vibert, who kindly kept reading three times a day during the entire sur mer, thus enabling me to fix the heights of all the peaks ascended durin the season.

On account of a freshet, I was mable to return to the forks until th 27 th. The men had then completed the road, and we started for Table-to mountain, but did not reach the top till next day, being unable to trars fast from the poor condition of the path and the heavy packs carriod Table-top mountain is about fifteen miles from north to sonth, with a average breadth of three miles. The surface is uneven, and numerous peak often rising five hundred feet above the general level, are found around it edges, while the centre is an undulating plain dotted with many lakes (a many as twenty-six were counted from one point) varying from one to on hundred acres in extent. The central aroa is about 3,000 feet above the se level, hut several of the peaks are higher that Mount Alb srt. Richardson' peak ( 3,700 feet) is the highest. This mountain presents a marked contras to Mount Albert. The peaks on its margin form a bas: 1 "of the central par in which, protected from the severity of the weather, black spru se grows ts a height of thirty feet, many trees being a foot in diameter; these are clns tered together with open glades between, covered with a rich growth of Alpine timothy and ferns. The mingled colors of the dark sprace, the light grasses, the blue lakes, and the pink, bare, granite peaks form pleasing picture. Brook trout abound in all the lakes and in the brook flowing out of thom, while the woods are alive with spruce partridges.

The lakes are arranged in groups, each group being drained by out large brook. East magnetic from the forks of the St. Anne, on the wese side of the mountain, there are two groups; one of five to the south, an the other of three to the north. The brooks from these, in leaving the mountain, fall directly more than 600 feet, and unite a short distance from its base, joining the north branch of the St. Anne river about two mile from the forks.

Immediately south of these lakes is another group of three, forming the head of the middle branch of the Magdalen, and the north branch rise from a group to the east of the last.

To t ram $h$ a larg ranch it

To the north, several lakes empty in to a brook which joins the north ram h of the St. Ame, about six miles from the forks, while further north -a large lake and sereral sonall ones, which form the headwaters of the fanch itself.

After having spent several days examining the top of the mountain, feing greatly delayed by rain, I started, accompanied by Mr. Porter and two ren, down the middle branch of the Magdalen river. A micrometer survey ras made from the lakes at its head to the forks, to connect with the urey made by Mr. Richardson in 1857.

While we were thus engaged, Mr. Hamilton remained on the mounain, triangulating peaks to the east and south.

From the lakes, the middle branch flows down a gorge in the mounain for a distance of seven miles, the general course being $\mathrm{S} .20^{\circ} \mathrm{E}$. This forge is very deep and divides the mountain into two portions. Below the goge the stream turns east for a distance of two miles and passes through fimestone hills not more than 800 feet above its level. It then turns N. $20^{\circ}$ 6. and flows throngh the same description of country for seven miles, where it joins the south branch and half a mile beyond is the juuction of the north oranch where Mr. Richardson's survey ended.

Along the first course the timber is small and stunted, consisting prin(ipally of black spruce, white birch and balsam-fir. That found along the second course and the upper part of the third is even poorer, consisting of a thick growth of black spruce, few trees of which exceed six inches in diameter. The lower half of the third course is well wooded, with valuable fimber, mainly white spruce and white birch, many fine trees remaining althongh considerable lumbering has been done in the vicinity.

This survey was rendered very difficult by the rain which fell steadily for the last three days. It caused a freshet in the river, making it impossible 10 wade, while the woods along the banks were almost impenetrable on account of fallen timber. We reached the forks about $10 \mathrm{a} . \mathrm{m}$, August 4th, and, being without provisions, immediately started for the camp on Tabletop mountain, fifteen miles distant, which wo reached at $8 \mathrm{p} . \mathrm{m}$. After resting the next day we descended to the forks of the St. Anne on the 6 th. Here high water detained us three days, when we proceeded down about four miles to a large brook which cumes in from the north. From here Mr. Porter descended directly to St. Ame des Monts, so that he might dry and arrange the specimens of plants collected during the summer. Having spent two days surveying this brook, we descended to another which
enters the St. Ame river from the sonth abont twenty miles from
Belo month. From the head of this brook we endeavored to reach lake Case pedia, abont three miles distant, but were mablo to do so on aroant the great blow-down of timber which covers the sides of the momentan fir as conld be seen. In passing throurh it I strained my kneo so so erel that I had great diffealty in again reaching the St. Anns. The next dag Augnst 19th, we descended elevan miles to a large brook called riviers Côté. flowing from the south. My knee being very painfinl, I left 14 Hamilton to survey the river, and descended to St. Anne des Monts. If Hanilton having finished his survey joined us there on the 18 th and lof with Mr. Porter for Uttawa, on the 22nd They took with them all th specimens collected during the summer and part of the outfit not in use.

On the 23 rd of August I started up the Cape Chat river with two med and a canoe. Great difficulty was experionced owing to the low state of the water, and we were only able to reach a point about twenty-five mike from the mouth. This river has been deseribed by sir Willian Logm in his report for $18+4$.

Duscending the river, we returned to St. Ame des Monts, and lelf there on the 29 th to make a traverse across the Gaspe peninsula by way of the St. Anne and Little Cascapedia rivers We arrived at the forks on Sep. tember 1st, and a day was spent catting cedar and putting a bottom on tho canoe, as the river above the forks was so low that we had to drag the canoe the greater part of the way to the lake, which latter we reached on the 6th. From thence we made a portage to the west braneh of the littlo Cascapedia river, three miles distant. Two days were necessary to cleara trail and carry the canoe and baggage across.

Where we reached that strean, it is only fifteen feet wide and greatly obstructed with logs and fallen trees, so mneh so that four days were orn. pied cutting it out and hanling the camoe seven miles. The river for this distance is very erooked, with little current. Beyond this, having been joined by several large brooks, it becomes more navigablo, attaining a width of abont lifty feet with a swift current. The fallen trees, which are swept down it, form huge jams at intervals of three or four mile.. These had to be passed by cntting portages and carrying everything over them, entailing great loss of time.

Seven miles from the portage, the river is joined by a large brook from the west, and just below this passes over a fall thirty-five feet high, at the foot of which it meets a large brook from the east.

4 abo anch be bund $C$

Nin nelow th minds fir enll bott fellow b aills the fue vall wile abo again be mile.

The br Mr.

Bein the mon making t days, and Next were me assist in After spe pretmite where th lake. Fr in that $v$ very bad Rimousk

The during tl

Serpu extremity Albert.
Table-top Albert, w
aty miles from reach lake Cuse lo so on areoant f' the momentain y knee so so arel A : The next daty ook called riviet minful, I tef Mr des Monts. II a the 18th and lef vith them all th ntfit not in usi.
ver with two med o the low state o twenty-five mile Willian Logan in
as Monts, and let ainsula by way o the forks on Sep ga bottom on the had to drag the ter we reached ous anch of the Little ecessary to clear a
wide and greatly r days were ocen. the river for this this, having been attaining a width which are swept These had to be them, entailing
large brook from feet high, at the

Below the fall the hills are higher, having an elevation of 800 to 1,000 int above the river. The soil along the flats of the valley seems to be nuch better than near lake Nt. Anne. Good spruce and bireh timber is fund chose to the river, with a quantity of pine on the hills.

Nine miles below the first fall a second one of ten feet orours, and felow this the eurrent, which so fir has been rapid, slakens, and the river Finds from side to side in a valley about one mile wide, contaning excelent bottom land covered with a rich growth of white spruce, white and fellow birch, eedar and pophar, with a few trees of ash and maple. On the fills there are fond large spruce and a few pines, all fit for Inmber. This ine valley extends for a distance of twelve miles, with a sonth eomrse. A mile above the forks, distant eighteen miles from the mouth, the river qain beomes rapid, and the valley narrows to liss them a quarter of a mile.

The Little Cascapedia, from the forks to the month, has been dessribed by Mr. Wills (Report of Progress 1880-2, pp. 9 D, 12 D.)

Being much delayed by the canse mentioned above, we did not reach the mouth of the river until the night of the 10th, and having counted on making the traverse in ten days we only carried provisions enongh for twelve days, and so were without food for two days.

Next day we proceeded up the Bay des Chaleurs to Dathousie, where we were met by Mr. A. B. Barlow, who had been lelt there by Mr. Ells to assist in making micrometer surveys in the meighborhood of Rimouski. After spending three days at Dalhousie, collocting fossits and specimens of pretmite from the clifts of Cape Bon Ami, we proceeded to lake Metapedia, where three days were spent examining the rocks on the east shore of the lake. From here we went to Rimouski to make several sarveys of roads in that vieinity, but as the weather was cold and mosettled, and the roads rery bad, it was found impossible to do this work; we therefore, left Rmonski on September 28th, and returned to Ottawa, Octoher 1st.

The work of the season was greatly retarded by the frequent rains during the months of June and July and the first week of Angust.

Serpentine and Olivine.-These rocks are largely developed at the eastern extremity of the Shickshock range and form the prominent peak of Mount Albert. They extend in a southwesterly course from the west side of Table-top mountain across the south brauch of the St. Anne river to Mount Albert, which is about the centre of the mass, and thence to the headwaters
of the east fork of the Salmon branch of the Cascapedia river, making total length of twelve miles.

The greatest breadth is four miles, on Mount Albert, but the averag is not more than two and a-half miles.

The rocks are chiefly olivine, more or less changed into a dark green serpentine, associated with patches of mottled brownish red, the whole overlaid by the banded beds before described.

The green serpentine has sometimes a coarse fibrous structure (picrolite) but the quantity is small and the quality not fine enough to make it commercially valuable as asbestos.

All the rock seen on Mount Albert was altered into the above serpen tine, but on the eastern slopes, along the St. Anne river, olivine was found only slightly decomposed upon weathered surfaces.

Mr . Adams examined a section of this rock, under the microscope, and gives the following description of it :-" This rock, which is very fresh, is in section seen to be composed of olivine, arranged in very irregular bands of larger and smaller grains, together with a small quantity of an opaque black iron ore, which, judging from its association with the olivine, is probably chromic iron ore. A few grains of a very light brownish-green fibrous mineral, some of which show parallel extinction, are also present. These are probably enstatite, but none of them are cut so as to enable this to be determined with certainty. An interesting point in connection with this rock is that each grain of iron ore is surrounded by a greenish ring composed of an aggregate of wavy fibres, which in a few cases, where they were sufficiently large for examination, were found to have a parallel extinction, and which resemble serpentine. It is an olivine rock." See also description of similai rock from nearly the same locality by Dr. B.-J. Harrington. (Report of Progress $1877 \cdot 78$, p 40 G.)

These rocks all change to a light buff color where they are exposed to the action of the atmosphere; and, as the soil above them is very poor, supporting little or no regetation, a dead appearance is given to the scenery.

Banded structure is distinctly seen amongst the serpentines on the movntain, but the direction of the strike of the beds is not continuous, nor parallel to that of the surrounding stratified schists, and is supposed to be due to flow structure, as the olivine is unduabtedly of igneous origin.
ia river, making
but the averag
into a dark green sh red, the whol
ucture (picrolite) to make it com
he above serpenivine was found
microscope, and is very fresh, is y irregular bands ty of an opaque 1 the olivine, is brownish-green are also present. s to enable this connection with a greenish ring ases, where they a parallel extincrock." See also y Dr. B.-J. Har-
$f$ are exposed to n is very poor, n to the scenery.
pentines on the continuous, nor supposed to be eous origin.

Chromic iron is found associated with the green serpentine and seems to be confined to certain beds of the rock, as it is found scattered along tho strike in loose blocks, some of which are ten inches in diameter.

This mineral was observed on the surface near the banded beds of serpentine, at the north-east side of the mountain, and also along a bed about two miles south of the first place.

The ore was found to occur in small, widely separated pockets, scattered through the serpentine, and where seen is not in sufficient quantity for profitable mining.

Where the olivine crosses the St. Anne river, veins of steatite of a light green color were observed, but the cost of transportation renders them of no economic value.
(A.-P. Low, 1885.)

## NOUVELLE RIVER, WEST BRANCII,

" I commenced the scaling of this river from the aforesaid sixth mile tree, chaining upwards on the ice when practicable, and through the bush, until I arrived at the seventh mile tree, which I marked as such, on the west side of the river. In the traverse of the river, I met with one brook running in from the east and crossed several small islands, the soil along the flats being fertile and consisting of a red loam; the timber principally of spruce and fir, with some poplar of large dimensions.

I proceeded on with the scaling, marking and establishing all the mile trees on the west side of the river, until I arrived at a small fork at fourteen miles and $14 / 50$ chains, where the river divides into two branches, the main one rumning to the west, while the other branch inclines to the north-east. Between the seventh mile tree and the said forks, I passed several small brooks and islands, the former furnishing a good supply of water to the main river. I could not obtain the names of any of these brooks, nor do I believe they have yet been named. The soil in this locality is rich and the timber large, more especially the spruce, which would make good merchantable timber, being sound and straight. In the vicinity and between the ninth and tenth mile trees, there are some pine trees of good quality, growing on the slopes of the mountains facing the river and on both sides of the same.

I he brooks that run into the main river are small ; the spruce and fir are large ; there is also some white and black birch ; the soil is good, although in some places very stony. Excellent timber of the same kind abonnds along the slopes of the momintains.

At a short distance above the nineteenth mile tree, there is a good sized brook, which comes in from the west, and, after passing the same, keeps north-west, as far as the twenty-third mile tree. Between these two points, the soil is not quite so good, nor is the timber as large, consisting principally of a smaller growth of spruce and fir, with a few birch trees.

The banks of the river are not high, seldom exceeding three or four feet. The river here is very rapid, but without any falls. From the twentythird mile tree to its source, the river narrows very much, and the soil is poor and stony; the timber consists of spruce and fir, but of a small and inferior quality. At twenty-eight miles 65 chains the river forks off into three small brooks which run north for about one quarter to one half mile each, taking their rise in an alder swamp, and may be considered the head waters of the west branch of the river Nouvelle.

The land in the vicinity of its source is level and continues so to the north and west as far as the vision of cye extends. I may add there is not along its whole course, from my point of departure to its souree, one single fall, and it may be considered a continuous rapid, free from any oistruction.

In general along the whole course, on either side of the river, there is hardly sufficient breadth of land to make it of any use for settlement pur* poses. At its source, however, there is a large tract of land that could be make available for that purpose.
(P. Murison, 1876.)

CASUPSCULL RIVER.
From the confluence of the Metapedia and Casupscull rivers, ascending the valley of the Casupseull to Four-Miles brook, the land has generally been burnt over and is barren. Both sides of the river present to view nothing but steep and bare hills and arid rocks increasing in height until they attain an average altitude of 250 to 300 feet. On the top of these hills, the soil, however, appears susceptible of cultivation. In the valleys, it is in
genert the ri sufficit at one the tw to cult which had at This p on it a
spruce and fir s good, although kind abounds
re is a good sized the same, keeps hese two points, nsisting priacih trees.
$g$ three or four rom the twenty. , and the soil is at of a small and er forks off into to one half mile idered the head
inues so to the add there is not urce, one single any obstrnction.
e river, there is settlement purad that could be
rison, 1876.)
ivers, ascending $d$ has generally present to view in height until op of these hills, valleys, it is in
general uncultivable. True, there aro here and there, now on one side of the river and now on the other, small strips of cultivable land, but not in sufficient quantity, at each point, to induce a settler to take them up, except at one place situated at about three and a half miles from the confluence of the two rivers, on the left slope, where there is a point of land well suited to cultivation, although hemmed in, over an area of about 150 to 200 aeres, which might make a good farm, and to which communication might be had at present by a logging road rumning to it from the Metapedia road. This point is occupied, it is said, by a Mr. Bruno Danjou, who raises hay on it and pastures cattle there.

From Four-Miles brook to Eight-Miles brook, brules are also of frequent oceurrence; but here and there some clumps of timber of little valne re main standing. In this tract, there are on each side of the river steep hills, sometimes bare and sometimes wooded, and cliffs still steoper and altogether barren, maintaining a unitorm and average height of 250 to 300 feet. In the valleys, there is no cultivable land, a few small points of insignificant size excepted, such as re met with from time to time to the head of the river and the large timber is in too limited quantity to permit of profitable working. It cousists of white and grey spruce, cedar, white birch, \&c. However, at the month of Eight-Miles brook, and along that stream, the wood is sound, of good appearance and in sufficient abundance, and I may say the same of Four-Miles brook. On the top of the hills, the ground, though broken, is arable.

Three miles further on, there is a small brook, with a valley of easy access, along which the Indians have established a portage road to communicate with the Casupscull lakes, in which they fish for trout. Over these three miles and for a mile further, the ground presents the same characteristics, appearance and topography as between the Fonr-Miles and Eight-Miles brooks, with the exception that there are no brulés and that the valleys and hills are better wooded. The timber is of average size, but the soil on the hill tops seems little suited to cultivation.

Then follows a succession of cascades and rapids, difficult of access and often dangerons, as far as the falls distant about live miles from Eight-Miles brook and about twenty feet in height. Above the falls, there is another mile and a half of rapids and cascades. In summer, this spot is turned by a portage road for canoes, to the left, which comes out on the second Indian portage connecting the Casupscull lakes with the Metapedia road across the lands. Along the cascades and rapids, the hills which border the river are lower, but sometimes steeper.

Butwern the second Indian portage and the grand discharge of the Casups all lakes, a distance of about seven miles, there is still another heary rapid, at about 55 chains from the second Indian portage, which would be very suitable for the erection of mills. The appearance and topography of the gionnd is about tho same as that previously described, with the exception that the hills are not so steep. In ascending the grand discharge of the lakes, at a few chains only from the river, there is a fall which prevents the salmon from reaching the Casupscull lakes. From this to the lakes, there are cedar, spruce and balsam-fir of fine quality; but the ground is broken and unsuited to cultivation. From the grand to the little discharge on the river, a distance of about a mile and a half, the land presents the sane aspect as before. From the river, on the little discharge, the ground rises gradually for about 55 chains and is of little value, although the timber upon it is fuir, after which the surface becomes flat, damp and swampy, ouly supporting a stunted growth of black spruce.

The lakes abound with fish. Every winter, the Indians of St. Anne de Ristigouche visit them in large numbers to catch trout which they sell at Camplelton to traders who export them. Large quantities of fish are taken. Around the lakes, the forest growth is generally black spruce and cedar of little value; but in the interior of the lands the timber is better and more mixed.

From the grand discharge to the south branch of the river Casupscull, the height of the hills gradually diminishes. The land is barren both in the valleys and on the hill tops. The timber is mixed and of moderate size, to the point where this branch forks; thence to the source the land is wet and swampy, supporting only a stunted growth of small black spruce. From the south branch to the Still Waters, the altitude of the hills decreases gradually and, at the Still Waters, they disappear completely. The timber diminishes in value as the river is ascended, and the same remark applies to the land. The salmon, it is said, ascend to the Still Waters. From the latter to the end of the survey, the ground continues flat and wet, except at a couple of points, where there are small hills. The timber is very poor, consisting only of stunted black spruce.

The Casupscull river abounds with trout and salmon, but I regret to say that herein consists its whole value. Neither the soil, nor the timber is worth the expense of working.
(N.-S. Lepage, 4th February, 1888.)

## INTERIOR OF TIIE GANPÉ PENINNULA.

This report will be short and concise, as the accompanying folmal contains in detail all the information, I conld procure by my own observations or from other parties.

This exploration will, I believe, be of considerable service, as my journal will show all the places where limbering is carried on, some of which are probably beyond the limits of the licenses granted. I was led to think that many lumber-merchants eut timber on unlicensed territory, from the fact that they do not keep any road open during the winter to communicate with the settlements, all the provisions for the lumbering season being brought up in the fall of the year, and the lumber being cut with great facility along the rivers, where there is little or no hauling involved The spruce is so close at hand along the great rivers and their tributaries, that many contractors use no horses, bat have the logs brought to and placed in the water by hand.

Another practice, which I consider an abuse, is that of placing no booms at the mouths of rivers at the time when the logs come down. Instead of that, men are placed to watch and immediately raft every piece that makes its appearance, and these rafts are at once towed by steamers either to Dalhousie to $\mathrm{Mr}^{\prime}$. Moffat's mills or to Mr. Montgomery's mills at New Richmond.
l'ine, spruce and cedar are plentiful throughout this region. The cedar, which is of very good quality, besides being used for other purposes, is made into great quantities of shingles, which are exported to the West India Islands in packages 20 inches long (length of shingles) and 9 inches broad; cach package containing one hundred shingles. Large quantities of shingles similar to those which are sold here are also made. The pine is generally of good quality, yet not equal to that of Ontario. The merchantable spruce is much superior to that found in any other place. There is good hunting to be had throughout this country, as it contains large numbers of moose, caribou, marten and fisher. There are also some otter; mink and beaver ; the latter is scarce, becanse, like the moose, it is too much hunted during the close season. I have remarked that the otter and mink destroy large quantities of the eggs of the salmon which spawn in all the rivers ruming through these lands.

There are numbers of salmon and trout in all the rivers and the lakes are all well stocked with trout. Some of the rivers are more advantageous
cedar a all blo than others for fishing, but they all contain fish, and there is much fishing done. This country is so very mountainous that the soil is unfit for cultivation, except in the spots marked on the plan accompanying the report. Another reason which induced me to designate these lands on my plan, as forest-reserves, is that there is still in the neighbouring township nearer the sea-coast, a large extent of land fit for cultivation, which is not yet colonized. Also, from the township of Nourelle to the township of Port Daniel, the land is very good and less mountainous than that above mentioned, and may be colonized as readily as any other place in the province.

I may say before closing that my work was at times difficult and painful, but I trust it will not be unprofitable.

River Casupscull.- October 22nd.-Began my exploration on the river Casupscull. Along this river there is a burnt tract (brulé), extending about sight miles from its confluence with the river Metapedia. Both sides of this river are mountainous, but there is a little land fit for cultivation on the suminit of the mountains.

October 23rd.-Continued my exploration, ascending the small discharge of the lakes about five miles, where I found quantities of spruce, cedar, fir and white birch I especially remarked the fir, which is very large and as fit for working as the spruce.

October 24th.-Continued ascending the Casupscull for about five miles. The valley of this river is like that of the discharge of the lakes, with regard to the species of wond. The land is very mountainous and the soil poor.

October 25th --Continued my ascent as far as the falls. Mountains and wood the same as on the preceding days. Large quantities of birch on the west. I noticed that there was lumbering done some 15 or 16 years ago, from the mouth of the Casupscull to the falls, marked on the plan.

October 26th.-Explored the eastern part between the river Casupscull and the Grand lake. In all the low grounds there are good spruce, fir and cedar, and on the mountains, white birch, fir, and some small spruce. Nearly all the large timber is blown down.

October 27th-Explored to the west, between the river and the seigniory of lake Metapedia. The land is mountainous, and the wood is
and the lakes - advantageous s much fishing unfit for cultiing the report. on my plan, as ship nearer the t yet colonized. aniel, the land ed, and may be
difficult and
on the river tending about th sides of this ivation on the
the small disies of spruce, which is very
or about five he lakes, with and the soil

Iountains and birch oan the 16 years ago, plan.
er Casupscull pruce, fir and oruce. Nearly
ver and the the rood is
cedar and spruce in the low grounds; on the mountains, the wood is nearly all blown down.

October 29th.-Continued my exploration, ascending the river to the grand discharge of the lakes. Timber-cedar, spruce and fir throughout. The land is mountainous, and the wood on the mountains blown down.

October 31st.-Explored to the westward towards the seigniory of Metapedia. Tiriber and lands the same as the preceding.

November 1st.-Continued the exploration, ascending the river Casupscull. Saw very little merchantable timber ; the trees are short and stunted. There is a little cedar and black spruce.

November 2nd.-Explored to the west in the interior, finding nothing bat mountains and overturned timber.

November 3rd.-Explored to the east, between the river and mouth of the lakes; the land is all mountainous and the timber stunted.

December 19th.-Resumed my interrupted exploration ; continued ascent of the Casupscull to about six miles above the grand discharge. Both sides of the river are mountainous, and the timber becomes smaller as the land rises.

December 20th.-Explored to the north, towards the river Matane. The principal timber is small,black spruce on the low lands, and, on the heights, white birch and fir, overturned.

December 21st.-Shifted my camp while exploring about six miles higher; very little useful timber in this distance, except some tamarac, suitable for railway ties. Land low and swampy.

December 22nd.-Shifted camp again about five or six miles further ; found the same land and timber as yesterday.

December 23rd.-Sunday. Shifted camp about six miles further, near the height of land; same land and timber.

December 24th.-Explored towards the sources of the rivers Matane, Cape Chat and Cascapedia. On the high mountains of this locality, which are called the Chick-chocks, the timber is very small, and consists of boulean, fir and black spruce. In the lov: lands, the soil and timber are the same as mentioned above.

December 25th.-Returned and camped at the mouth of the south-east branch of the river Casupscull.

December 26th.-Explored this branch on the way up. From near the mouth upwards, for about four miles, there is grood spruce fit for making logs; but above that the land is swampy and sparsely timbered, like the rest of this country.

December 27 th. - Shifted $m y$ camp to the third lake Casupscull. Around these lakes there is a considerable quantity of spruce and a great deal of cedar. The land is mountainous. All the spruce along this river which I have mentioned is of the best quality (good grey spruce). On the upper part of the river, especially, there are large quantities of tamarac, suitable for railway-ties. The driving of logs can be done with much facility on the river Casupscull, and even on the outlets of the lakes and other tributaries. This river is also well stocked with fish, especially salmon and trout. The salmon run up as far as the head of the east branch, as shewn on the plan amexed hereto. The lakes which empty into this river are also filled with trout, but the salmon cannot pass above the falls, marked on the outlet. I am told that $\$ 300$ worth of trout are taken every winter by people from Campbelton, who ship it to the States. My plan of this river and the lakes is from estimated distances walked over and courses taken with a compass.

Rivers Nouvelle, Assemetquagan and Escuminac.-December 28th.—Shifted camp to the head of the river Nouvelle. Near the lakes I saw some good timber, cedar and spruce, and further on in the low lands good tamarac fit for making ties. West of this line the timber is nearly all blown down.

December 29 th. -Shifted my camp to the head of the river Assemetquagan. Near the head of the Nouvelle there is some good timber, spruce, in the low lands, but on the heights I saw nothing but small timber and windfalls. There is plenty of good timber along the Assemetquagan, but the land is very mountainous.

December 30th.-Sunday. Shifted my camp lower down on the same river to the forks-to the part already done. The timber along this part of the river was cut during the winter of 1881 and 1882 by Mr. John Forrest of Campbelton, and the forest is now all but stripped. All the rest of the timber along the river, lower down, was cut about eight or ten years ago by Mr. Moffat, of Dalhousie. There are no salmon in this river, but it is well stocked with trout. The river Assemetquagan is very suitable for driving logs.

Dec ou my the tree

Jan minac. some di river an

Jan and of $t$ of timbe cut in 1

Jan along th some tel winter o myself sa The mol with fin

Jan found th Between timber m

Jan Rocky b spruce, f

Jan near the for the d many str

Jan and wen

Jan I found merchan

From near the ce fit for making mbered, like the
ake Casupscull. ruce and a great along this river spruce). On the tities of tamarac, th much facility lakes and other ally salmon and ranch, as shewn to this river are he falls, marked en every winter My plan of this ver and courses
r 28 th.—Shifted saw some good ood tamarac fit olown down.
river Assemettimber, spruce, rall timber and netquagalı, but
vil on the same ong this part of r. John Forrest the rest of the ten years ago river, but it is ry suitable for

December 31st.-Shifted camp to the head of the river Escuminac, and, ou my way, observed some good land and a little good timber, but most of the trees are blown down.

January 1st, 1884.—Shifted my camp to the forks of the river Escuminac. The land is mountainous. There is a good deal of hardw ood at come distance from the river, and quantities of spruce in the vicinity of the river and its branches.

January 3rd. - Explored towards the head of the little river du Loup and of the Little river. In this very mountainous part, there is a good deal of timber, sprace, but I was told that the timber along the Little river was cut in 1881 and 1882 by Mr Moffat.

January 4th.-Shifted camp near the line of the township of Mann, along the Escuminac. The timier along this part of the river was cut some ten or twelve years ago by Mr. Moffat, of Dalhousie, and again in the winter of $1879-80$ by the same party, according to what I was told. I myself saw two of the camps which were used when this timber was cut. The mountains are very high on both sides of the river, and well timbered with fine merchantable birch ; there is also a little cedar.

January 5th.-Explored the north-east branch of the Escuminac, and found that the timber had been cut there also by the same Mr. Moffat. Between the two branches just mentioned the land is mountainous and the timber mixed.

January 7th.-Explored between the east branch of the Escuminac and Rocky brook, and found the land mountainous and timber mixed, birch, spruce, fir and cedar; the spruce and birch are of good merchantable quality.

January 8th.-Went out to the settlements, seven miles from the coast, near the forks. The river Escuminac and its tributaries are well adapted for the driving of logs, and very rich in sea-trout. I am told that a great many strangers go there to fish every summer.

January 9th.-Sent my mell and the baggage to the river Nouvelle, and went to Campbellton to get some provisions.

January 11th.—Shifted camp from the Nouvelle to Tub.Brook.
January 12th.-Explored between the Nouvelle and Tub Brook, where I found spruce and pine, and in the mnuntains mixed timber. The birch is merchantable.

January 13th.-Sunday. - Explosed Tub-Brook upwards to its source Found some pine and spruce, but some of it was cut two years ago by $\mathrm{Mr}_{r}$ Anthony Carl, of Nourelle. This little river is suitable for the driving of logs.

January 14th.-Moved my camp to the upper forks of the Nouvelle As we acend the river, the mountains approach very near the banks, though here and there are some small level spots of ground (plateaux), fit for cultivation. I found there spruce, cedar and poplar in the lowlands, and a little pine on the mountains. Lumbering was carried on some years ago along all the branches of this river. The section is mountainous, and the timber mixed.

January 15th.-Explored the north-west branch of the Nouvelle about eight miles up. In this space I found a considerable quantity of spruce and some pine at the places indicated on the map. The river llows between high mountains, which are covered with mixed wood; some pine and a good deal of spruce.

January 17th. - My men shifted camp higher up, while I explored to the eastward, between the rivers Des Lacs and Nonvelle. In this se:tion I found on the mountains stunted timber and overturned trees. Along the Nouvelle there is a considerable quantity of good timber, especially spruce.

January 18th.-Explored to the eastward between the Nonvelle and the north-west branch of the Cascapedia. I there found a good deal of spruce along the small streams, and around the small lakes. Further on to the north there is a large mountain covered with small, stunted trees.

January 19.-Shifted camp four miles higher up the same river. Both sides of the river Nouvelle are mountainous. There is a little spruce at the foot of the mountains, and at the top, black spruce and bouleau.

January 21st. - Explored the section comprised between the two branches of the Nouvelle, and about five miles of the western brauch, going upwards. Along the latter branch, the land is mountainous and the trees are of stunted growth, but, on the borders of the river and its tributaries, there is a good deal of merchantable spruce.

January 22nd.-Explored the north-east branch of the Nouvelle as far as the source of the Casupscull waters, where I found swampy ground, which produces tamarac and a little grey spruce along the small tributaries.

On tl nd pine ble for 1 fstrange

Casca edia. I long' the self into

Janu apedia, al he Chick mall stun

Janua
There is ti pruce wa:

Jamua mind spru

Janua he way ol

Janua fland wh a both sic bountaino t the lake ad lodged

Janaa own, wh Calmon riv

The va mountains

Januan long the c ear the ba here it ha be lake, by
ards to its source years ago by Mr for the driving 0
$s$ of the Nouvelle he banks, though aux), fit for cultilowlands, and a on some years ago ntainous, and the
e Nouvelle about antity of spruce le river flows berood ; some pine
aile I explored to le. In this sejed trees. Along imber, especially
ne Nouvelle and od deal of spruce irther on to the d trees.
me river. Both the spruee at the leau.
tween the two ru brauch, going is and the trees its tributaries,

Nouvelle as far wampy ground, nall tributaries.

On the whole, the valley of the Nouvelle is well wooded with spruce nd pine of good quality. The river throughout its whole length is availbe for lumber driving. It is also well stocked with trout, and numbers fstrangers visit it every summer on account of the fishing.

Cascapedia River.-January 23rd.-Moved my camp to the river Uascaedia. I found a good deal of spruce near the small lakes as well as all long the portage; there is also a great deal along the strean which empties self into the Cascapedia.

January 24th-Worked upwards in a westerly direction along the Casapedia, and fonnd spruce for a distance of about three miles Above that are he Chick-Chock mountains already mentioned, which are covered with mall stunted trees.

Jamuary 20th-Moved my camp down the Cascapedia about five miles. here is timber all along this distance, but I remarked that much of the prace was dried up.

January 26th-Went to the head of the north-west branch, where I pund spruce and soma pine on the mountains.

January 28th—Moved my camp to the lake on the Cascapedia. On he way observed a good deal of spruce and pine on both sides of the river.

January 29th—Explored the middle branch which rises in the height fland where the Cape Chat also has its source. I found a good deal of spruce al both sides of the branch, principally above the forks. The land is very countainous, with nothing but stunted trees on the heights. At the foot fthe lake I found the remains of a camp where Mr. Montgomery's jobbers dad lodged during the winter of 1881-82.

Janaary 30th - My men shifted the camp about five miles further lown, while I explored the river between the middle branch and the almon river. I found a great deal of spruce on both sides of the latter.

The valley of this tributary of the Cascapedia is bounded by high nountains very thinly wooded.

Jannary 31st.-Moved my camp to the mouth of the Salmon river. All long the course of the river downwards from the lake, spruce has been cut rar the banks, but there yet remains a great deal, as there was none cut here it had to be hauled. I found another camp about six miles below he lake, brilt the same year as the other, 1881-82.

February 1st and 2nd.-Explored along the banks of the Salmon rit going upwards. Above the forks I found a comp built this winter by Montgomery, and from such information as I could procure from the or seer and shant ymen, they must have cut about 5,500 spruce troes, in Americ style, that is, leaving the trees their full length. Higher up the timb gradually diminishes in size, and, near the souree of this river, there is nothi but stunted trees.

February 3rd, Sunday.-Moved my camp to Berry-brook. On the w down I noticed some cultivable land on both sides of the river as indieat on the plan. The timber has been cut during the last three winters.

February 4th. - Explored upwards the banks of Berry-brook. The timb, has been cut lor a distance of about four miles. There is still a little timb remaining higher up, but on the height of land it is all stunted, especial on the momentains.

February 5th-Explored the Little Casenpedia to its source. Four very little timber. The section between the Grand and Little Caseaped rivers is quite molintainous.

Febraary 6th-Moved my camp to the mouth of the north-west brane of the Cascapedia. Going downwards, I found a camp belonging to son of Mr. Montgomery's jobbers, Johnny Ouellet and his brother. On the eas there is a large burnt tract (brûlé) in the rear of which there is still som pine on the mountains, as shewn on the plan. On the west, there is ald some pine on the momntains, although a great part of it has been converte into square timber, the same as on the other side of the river by M Ouellet.

February 7th and 8th-Explored the north-west branch, going upward Lumbering has been carried on, this and preceding winters, over a space of eight or ten miles in length. The Ouellets hare also been making squar pine and spruce doring this winter. Higher up along this river ther is still some spruce and pine standing. The region is monntainous, with nothing but small trees on the heights.

February 9 th -Moved my camp to the river Des Lacs. On the right going down, there is a burnt tract (brulé) as shewn on the accompanying plan, but there is a strip of green timber on the mountains on both sides of the river.

February 10th, Sunday.-Explored the river Des Lees going upwards Found that the timber had been cut nearly up to the lake. There is still
of the Salmon rit this winter by cure from the or trees, in Americ rer up the timb er, there is nothi
rook. On the $W$ river as indicats hree winters.
-brook. The timb still a little timb stmuted, especial
ts source. Fom Little Cascaned

1orth-west branc belonging to som other. On the eas there is still som west, there is als as been converte the river by M
h, going npward rs, over a space o en making squar this river ther onntainons, with
es. On the right he accompanying $s$ on both sides 0 going upwards There is still

Whe pine standing on the monntains, and beyond the river in the interior we is some spruce. I was told that these lakes are full of tront.
Febrnary 11th.-Shilted ay camp further down the river. The same I explored the first branch to the mast for a distanco of abont six miles. und hamber which had been ent this winter, but there is still a lillle uling timber near the npper part of the river. This section is very mutainons, with nothing but surnb on the heights.
Fibramy 12th.-Camped at the forks of the lisenminac. On the way wn, found a eamp about two miles below the river explored the previons

Nearly all the wood, inclading the cedar, has been eat on both sides of river. The soil is good, as shewn on the plan. The timber comprises har, elm and ash on the lowlands, and black and white birch on the mutains.

February 13th and 14th.- Explored the banks of the lisemanac, upprls as far as the north-east branch of the Nonvelle. Obliged to move our ap to the forks of the Esenminac. At the fall there is a magnificent millfr. Near this fall, there is a piece of enltivable land, on which three thers have already begnn clearing.

The timber in this section is ash, poplar, chm and aspen. Almost all the mber along the Escuminac was cut seven or eight years ago. There was Il some being eat this winter on the north-east branch. There is a cat deal of merchantable birch all through the section between the cuminae and the township of Oarleton.
February 15th.-Being in the neighborhood, I explored the north-east anch of the Nouvelle. I found the spruce and pine cut nearly everywhere d parties were still cutting for Mr . Mcafatt in the township of Nonvelle. here is still a little pine mid spruce standing. The region is mountainous d at the head-waters of this river and of the Escuminae, there is nothing at trees of stunted growth.

February 16th.-Shilted my camp to the falls on the north-east branch hich cuts the corner of the township of New Richmond.

February 17th, Sunday-Explored this little branch, which is well hapted for driving, to within six or seven miles of its confluence with te Cascapedia. Found two shanties where parties were cutting cedar and ruce, but there is new very little timber remaining. There are many
mountains in the distance covered with mixed timber, birch and oth kinds. There is a magnificent water-power at the falls suitable for a mi site. Settlers are established there as far as the township line, thirted miles from the roast. The river Cascapedia offers great advantages $f$ lumbering, because provisions can be transported in the fall by means scows drawn by horses. There are only two portages, and only one rapi at the division line between the comnties of Rimonski and Bonaventure, obstruct this mode of navigation. Only two portages have to be made going as far as the mouth of Salmon river. All the tributaries of this rive are equally advantageous for getting out lumber.

The Grand Cascapedia is the finest salmon-river in this part of th province; salmon are found as high $u_{p}$ as the lake near the source, and $i$ the Salmon branch up to the falls.

All the timber that is cut and sent down this river is for Mr. Mont gomery, who has his establishment mid-way between the Grand and Littl Cascapedia rivers, in New Richmond. I am told that last year he loaded ten vessels for Europe, besides having sold a great deal of lumber on th spot.

February 19th. -Went up the Little Cascapedia as far as the last settle ment in the 6th range.

February 20th.-Camped on the same river, two miles further north than the township line, at Mill brook. I there found parties cutting spruof and cedar. The soil is good all along the river, as shewn on the plan. Th. timber is mixed, comprising poplar, ash, cedar, spruce and fir.

February 21st.-Camped at the upper forks. Going up, I noticed that parties had been making square pine and spruce, besides cutting cedar The forest thereabouts is very much devastated, there being scarcely any thing left but cedar. The land is mountainous, and the timbir on the heights is black and white birch, with a sprinking of other kinds.

February 22nd.-Lxplored the north-west branch of the Little Caseapedia, about six miles upwards. Spruce and pine had bsen cut on this branch during the winter of 1881-82 by jobbers for Mr. Montgomery. There is still some spruce standing on the tributaries, and a little pine on the mountains, which are numerons all through this region. The only other timber is stunted black spruce and white birch.

February 23rd.-Moved my camp about eight miles higher up on the north-east branch. Found spruce and pine growing on the low grounds.

The land white bi

> Febr same bra the previ

Febr niver. Th nothing river. U

Febr two days

Febr found a f ally on th black spr

The
also well been larg, the last fe

Bona branch of mountain in rear of

Mare the same seen, but

Mare branch. timber.

Marc renture, I Cascapedi quautities they are p
birch and oth suitable for a mil hip line, thirted it advantages $f$ e fall by means ad only one rapi d Bonarenture, ave to be made i taries of this rive
this part of th the source, and i
is for Mr . Mons Grand and Littl st year he loaded of lumber on th
$r$ as the last settle
es further nort es cutting sprice on the plan. The fir.
ip, I noticed tha s cutting cedar go scarcely anytimber on the $r$ kinds.
the Little Cascad bren cut on Ir. Montgomery. 1 a little pine on rion. The only
aigher up on the e. low grounds.

The land is very mountainous, with nothing but small black spruce and white birch on the heights.

February 25th.-Moved my camp abont six miles higher up on the same branch. Found mountains and forests similar to those passed through the previous day, except that there was less pine.

February 26th and 27th. - Explored the north-west branch of the same fiver. The space between the two branches is very mountainons and bears nothing but scrub. I found a good deal of spruce and a little pine along the fiver. Upon the mountains the wood is small and stunted.

February 28th.--Retraced my steps to where I had left my provisions two days previously.

February 29th.-Camped at the head of the river. On my way up I still found a few spruce trees, but the timber gradually becomes shorter, especially on the mountains, where there is nothing to be seen but a few small black spruce and white birch trees.

The Little Cascapedia generally is a fine river for driving logs. It is also well stocked with salmon and trout. As previously stated, there hare been large quantities of timber cut on all the branches of the river during the last few years, by Mr.'Montgomery.

Bonaventure River.-March 1st.-Shifted my camp to the north-west branch of the river Bonaventure. The whole way across I met nothing but mountajns covered with small timber. There is a little merchantable spruce in rear of the Bonaventure.

March 2nd.-Although Sunday, shifted my camp six miles below, on the same branch. On the first four miles, nothing but small timber was seen, but below that the spruce is of better quality and in greater quantity.

March 3rd.-Shifted camp about five miles further down on the same branch. Saw a good deal of spruce and a few pine trees among the other timber. Land very mountainous.

March 4th.-While my men camped at the forks of the Grand Bona. renture, I explored to the west, towards the branch between the Little Cascapedia and the Grand Bonaventure. In this part, there aro considerable quantities of spruce and pine, especailly down towards the forks, where they are plentiful, as represented on the plan accompanying this report.

March 5th.-Shifted camp about eight miles higher up, on the Bonaventure. All the way up, I met a good deal of spruce, and a little ping among the mountains. The land is mountamous throughout and the summits are covered with small timber.

March 6th.-§hitied (amp) still higher to the forks on the same river. The timber gets rmaller and stunted as we ascend nlong this river. Thero is very little merchantable spruce, and nothing but small black spruce on the heights.

March 7th.-Shifted camp, exploring on the way up, and camped near the intersection of the county lines. Found very little merchal table spruce ; the timber is short and nearly all black spruce.

March 8th and 9th, Sunday,-Meturned to the left fork, below the branch of the same river Bonaventure.

March 10th. - Weat up this little river to its source. Found considerable quantities of spruce, from the forks downwards and up along this little stream. There is also a little pine. This little branch is very suitable for driving logs.

March 11th.-Shifted camp below, to the confluence of the river des Pins with the Bonaventure. All along the latter, going down, there is good spruce and some fine pine. The land is very mountainous.

March 12th.-Descended the Bonaventure to the rear line of the township of Hamilton, and, in the afternoon of the same day, went up ebout three miles on the first branch outside the township. There is a good deal of spruce and pine througout this section, although some was cut a few years ago. I also found considerable quantities of cedar, which is more abundant than any other timber, both on the lowlands and on the mountains. There is also, near the township-line of Hamilton on the right of the river, some fine merchantable birch. Some cedar was cut last fall, all along the river from the tewnship of Hamilton to the forks. I was informed that the cedar had been used in building the Government bridge below, on the Bonaventure.

March 13th.-Shifted camp higher up on the river des Pins. All along this river'there is a good deal of spruce, cedar and pine, although sorne was cut some years ago. The land is very mountainous.

The valley of the Bonaventure, as shown above, is very rich in pine, spruce and cedar. This river is very advantageous for the driving of logs. It is also, as I was informed, well stocked with salmon ant trout.
ip, on the Bona and a little piab ughout and the
the same river. nis river, There black spruce ou
nd camped near tas table spruce ;
ork, below the

Found considup along this is very suitable
$f$ the river des nn, there is good
ar line of the , went up ebout e is a good deal vas cut a few which is more on the mounthe right of the st fall, all along was informed idge below, on
ins. All along ugh some was
y rich in pine, riving of logs. rout.

Port Daniel River.-March 14th.-Shifted camp to the head of the river Port Daniel. The dividing ridge between the waters of this river and those of the Bonaventure is composed of very high mountains covered with stunted timber.

March 15th.-Explored all day down the Port Daniel. At the head of this river, the timber is small and stunted, but lower down, where 1 turned back, some merchantable spruce can be found.

March 16 th (Sunday), 17 th and 18 th.-Being on the eve of running out of provisions I directed my explorations towards the head of the Pabos. From here to the West Pabos the land is very mountainous, and spruce not plentiful. On the heights especially there is nothing but small black spruce.

March 17th and 18th.-Directed my course towards the Grand Pabos, to obtain a general idea of the head-waters of this river. The lands through which these flow are very mountainous and the timber they bear is very small and short. Quite at the head of this river, on the left, is a continuation of the extensive burnt tract, (grand brûlé), which crosses the rivers of the Gaspé basin, the St. John \&c., which I mentioned in a previous report. White birch, aspen, spruce and tir are now growing on this burnt tract.

March 19th.-Returned to the north-east branch of the Bonaventure.
March 20th.-Camped at the forks of the same branch, lower down. There is very little timber on this section, hardly anything but sinall black spruce throughout.

March 21st.--Sent my men down by the Bonaventure to the township of Cox, while I walked in a southerly direction towards the township of Hope. On this line I saw very little timber near the river, but, as I continued in the same direction, I came across a small tract of 'Ind fit for cultivation (marked on the plan). Here there are birch, spruce, dar, poplar and cherry trees. According to the report of my men, there is nty of spruce on each side on the north-east branch of the Bonaventure, and the river is very adrantageous for driving logs.

I was told that he rivers Pabos and Port $D$ niel are very rich in salinon and trout, and that their valleys are wull timbered towards their mouths.
(Joseph Bureau, 1884.)

## DISTRICTS OF RIMOUSKI AND TEMISCOUATA.

COUNTY OF RIMOUSKI.
I have the honor to report upon the exploration ordered by your letter of instructions, dated 20th February, 1884.

First Region. -The 4th of March, and the seven sueceeding days were employed in transporting baggage to the mouth of the east branch of the river Rimouski, better known as river Caribon, and in examining the land, the warter-courses and the timber from the last range-line of Flynn, at a short distance from the central line, following the right side of the said river Caribou; with western courses from time to time, in such manner, that having arrived at the grand river Rimouski, all the region comprised between the Rimonski and the Caribou, in rear of the surveyed ranges of Flym and Duquesue and part of Chenier, are explored.

All this region, forming a superfieies of over fifty miles, comprises lands of most excellent quality, slightly undulating towards the interior, and almost everywhere sloping gently towards the rivers; the soil brown and yellow earth, generally mixed with gravel. Hardwood predominates on the heights. On the whole, the soil throughout this region is fit for cultivation and advantageous for settlement. Cedar is met with nearly everywhere, and the mountain ash, sure sign of the good quality of the soil.

Sccond Region. - The seven days from the 11th to the 18 th were employed in going over, in all directions, as much as possible, the tract between the river Rimouski and the township Biencourt, in rear of the township Chenier. These lands are of the best quality for settlements; the head of the river Snellier and other small streams met with form valleys of fertile soil, a brown and grey earth in the valleys, and a rich yellow soil on the hills The timber is fine and large, comprising maple, birch, white birch, spruce, cedar and fir. The banks of the Rimouski are very high, although inclined in certain places. From the mouth of the Caribou, where we returned on the 18th at night, we went up, the next day, to lake Rimouski, on the river of this name, commonly known as Trout lake. The 20th, taking a general westerly direction over the mountains bordering the river, we reached the lake, which is the source of a large stream, called the north branch of the Rimouski. From this point, about two miles from the river, the aspect of
the lan surroul tions f contain a cours Temise deserip of large maples.
$\mathrm{On}_{1}$ On the explore into it, the bout mounta and offe spruce birch, fi lake Rir yellow s forest. and, as of about height. sometim plateaux spruce al the soil i hardwoo hundred

The far as the toward t as before cedar is widening covered appear be more or 1
ling days were branch of the examining the -line of Flynn, side of the said such manner, gion comprised eyed ranges of
comprises lands e interior, and oil brown and minates on the fit for cultivanearly everyof the soil.
were employed t between the township Chehe head of the $s$ of fertile soil, il on the hills birch, spruce, hough inclined we returned on ki, on the river aking a general we reached the 1 branch of the r , the aspect of
the land changes suddenly ; high rocky cliffs are replaced by low hillocks, surrounded by gulleys through which large streams flow in different diroctions from the lakes with which the country is doted. All these lakes contain fish. From the 21st to the end of the month of March, following a course to the vicinity of the line between the comnties of Rimouski and Temiscounta, and in rear of Biencourt to the province line, I found the same description of land throughout; the fir, sprace, white birch and cedar are of large size, birch and mountain-ash are plentiful, and there are a few maples.

On the 1st of April, we reached the Rimonski near the boundary line. On the 2nd, 3rd and 4th April, following the course of the Rimouski, we explored the lands on each side, and along the small streams which flow into it, to lake Rimonski, which we had left on the 20th March. From the boundary down to the forks of the north branch, the land, although momitainous on leaving the river, is excellent, the flats are very extensive, and offer all the desirable advantages for colonization. Of wood, there is spruce in sufficient quantity for exploitation, cedar, yellow birch, white birch, fir and alders. From this last point down to about three miles above lake Rimouski, though the land is generally level, the soil is poor, being of yellow sand and gravel. Fir and poplar-leaved birch predominate in the forest. Beginning with the above-mentioned three miles, the land rises and, as we advance, the hills are seen rising one above another for a distance of about two miles; some of these in the vicinity are above 1800 feet in height. These mountains afford some most picturesque scenery ; their sides sometimes steep and rocky, sometimes gently sloping, afford but narrow plateaux of soil of medium quality, generally sandy and gravelly; the spruce and white birch are as before, but on the summit of the mountains the soil is good and not very stony, and is covered with fine timber, mostly hardwood. The whole region here described may comprise about one handred miles in superficies.

The 7th of April, we continued oar exploration along the Rimouski, as far as the mouth of the Caribou, with easterly courses from time to time toward the summit of the mountains. The soil here is of the same quality as before mentioned, but the flats are more extensive and of better soil, and cedar is in greater quantity. Approaching the river Caribou, the flats, widening out, comprise several hundred acres of rich land, the greater part covered with alders. Here again, the mountains, which, at first sight, appear bound together like a wall, are found to be surrounded by gullies, more or less deep, which afford facilities for passing beyond. Some very
excellent land is found on the sides of the mountains and in the gullies, where many good settlements might be made.

Third Region.- On the 5th of July following, we resumed our work. In the first week from the 22 nd to the 25 th we had three days of rain; but from the 26th July to the 21st August we had most desirable weather and profited by it accordingly, going over the country in all directions. The region with which we are now occupied is that lying between the range of mountains to the east of the river Rimouski and the river Mistigouche, from the surveyed ranges of Flynn and Ouimet to the province line, and comprising an extent of about 250 miles.

With the exception of this chain of mountains which skirts the river Rimouski and also of the heights or large hills in the vicinity of the boundary, which lands, nevertheless, offer no serious obstacle either to communication or culture, though the soil is more meagre, composed of sand and gravel generally, we found no place which could not be worked to advantage. The land, slightly undulating after leaving the streams and lakes, is composed of rich yellow soil of good quality. The vicinity of the river Mistigouche, for and extent of many miles, is magnificent in all respects. Maple, birch, mountain-ash, spruce, white bireh, cedar and alders are the kinds of woods which predominate.

In the interior of this region there are a great number of lakes; the most remarkable are the lake Mistigonche, à Sifrois and à Côté : all these lakes are the sources of numerous water-sourses and rivers which run through the country in all directions. Immediately west of the headwaters of the Mistigouche, rumning sonth-west, we crossed a grove of many thousand maples, which was formerly used as a sugary by the Indians of the locality. The soil is of superior quality.

Fourth Region.-Having come down from the woods, on the 21st August, we retumed on the 27 th. We explored by courses, in varioas directions, the region situated between lake Mistigouche, and the river of that name, on one side, and the river Metis, the seigniory of lake Metis and the river Patapedia, on the other, from the province line down to the rear lines of the townships Onimet and Massé, the whole embracing a superficies of two hundred and eighty miles or thereabouts. Besides, we examined the lands situated along the river Metis, cast side, to the west line of Nemtayé, on a depth of about twelve miles, say a further extent of over seventy miles.

In the part above the townships of Ouimet and Massé, between Mistigouche and Metis, on a depth of about two miles, the land is generally lerel
and of clay a spruce alders. tell mi Patape mentio very $h$ betwee is a ve at the timber around

As
West li quality of rich are also more tl rocky s dred ${ }^{\circ}$ sufficier

Fi
travers region tayé, H the rive thirty s

As to everyw places, The for white b met wi fine con in the $c$ taining birch, n which
in the gullies,
med our work. ss of rain ; but e weather and rections. The reen the range 1 Mistigouche, vince line, and
skirts the river icinity of the acle either to e , composed of not be worked ne streams and vicinity of the in all respects. alders are the
of lakes ; the Ôté : all these rs which run he head waters of many thousIndians of the

21st August, directions, the that name, on and the river e rear lines of orficies of two ined the lands Nemtayé, on a enty miles.
between Mistigencrally level
and of excellent quality ; soil yellow and grey earth on the heights, grey clay and black soil in the low and moist spaces. The timber is, as before, spruce, white birch, birch, maple, mountain-ash, cedar in quantity and alders. At the end of the above mentioned depth of ten miles and for about ten miles higher, between lake Mistigotuche and the west branch of the Patapedia, the soil and timber are both of the same description as above mentioned; but from there to the province line the land looks poor and is very hilly and rocky. The country preserves the same charater, returning between the two branches of the Patapedia until near their sourees. There is a very large flat at the confluence of the two branches of the Patapedia, at the foot of the mountains. The soil is of good quality, but rocky. The timber on this flat and the neighboring lands, say for about five miles around, was totally destroyed by fire in July last.

As to the seventy miles on the banks of the Metis going towards the west line of Nemtayć, the soil is hilly, but easy of aceess and of good quality. Here and there on the banks of the river, are some fine large fiats of rich land, covered, generally, with cedar and alders; ash, poplar and elm are also sometmes met with. In all this region, there are not probably more than se venty square miles of land of inferior quality, mountainous and rocky such as I hive just mentioned, while the remainder, about two hundred and eighty square miles, is eminently suitable for colonization and sufficiently watered by lakes and rivers.

Fiflh Region. - Between the 30th of March and the 16th of April, we traversed and examined the fifth and last region in all directions. This region comprises all the unsurveyed lands, in rear of the townships Nemtayé, Humqui, Metalik and Milnikek, as far as the seigniory of Metis and the river Patapedia, and containing an area of about three hundred and thirty square miles.

As to the deseription of the lands it will, I think, snffice to say here that everywhere throughout this region, though it is mountainous in certain places, the soil is of the same quality, excellent and well adapted to culture. The forest contains many varieties of wood. The following woods,-spruce, white birch, maple, birch, hazel, mountain-ash and cedar, are those chiefty met with on the heights as well as on low grounde. A great part of this fine country has been ravaged by fire. In rear of the township of Milnikek, in the county of Bonaventure, on a tract extending to the Patapedia, containing over fifteen square miles, the finest timber has been burnt. Spruce, birch, maple and cedar are yet found in abundance in the few spots to which the fire did not penetrate. This devastation dates some years back,
as the new growth of all species, which now replaces the lofty timber of former days, has attained a height of 15 to 20 feet. The lands in this region are well watered by numerons lakes and rivers.

Before entering upon the general observations with which this report should close, I would point ont that, during our last exploration, we were favored with very fine weather, solid snow under foot, level ground nearly everywhere and clear woods.

The principal streams and rivers which we met in the various regions above described, which deserve being pointed out, are seventeen in number, riz:-

1st. The river Caribou, or east branch of the Rimouski.
2nd. The upper part of the Rimonski, from the Montagne Chiedos, to its sources.

3rd. The Snellier river.
4th. The outlet of Echo Lake.
5 th. The river des Sables.
6th. The north branch of the Rimouski.
7 th. The south-west branch.
8th. The Flat river, Rivière Platte.
9 th. The river à Sifrois.
10th. The Little Kedgwick.
11th. The river Mistigouche.
12th. The river Patapedia.
13 th. The river Metis.
14th. Mill stream.
15th. McKininan's brook.
16th. The siver Humqui.
17th. The ruissean Sanrage.
The waters of the Snellier river flow into the river Grand Touladi, and this into the Rimonski ; the discharge of Echo Lake into Eugle river which falls into lake Temiscouata; the river des Sables into the diseharge of Echo lake; the north arm, the sonth-west and Flat river into the river Rimonski ; the river a Sifrois into the river Caribon; the Little Kedgwick into the river Quataduam Kelgwick. in the province of New Brunswick; the river Mistigonche, into the river Metis ; Mill stream, McKeman's brook, Humqui and the russean Saurage into the river Metapedia.

Water-Powers.-All these streams and rivers become large enough, during freshets, to float logs for the greater part of their length. The rivers

Caribon sources, of all th grist-mi

Mer pine, it branch, in many Rimousl grow th mider li small str fit for $\log$ quantity the Itum ing purp places al

Lalio being th Were see Big Hun other litt lunge (t and in tl

Mine minerals and amo or suffici,

Mea seldom $t$ sible by opened in province a prolong facility: i There is colonial
ofty timber of in this region
ich this report ation, we were ground nearly
arious regions en in number,

Chiedos, to its

Caribou, à Sifrois, Mistigonche, Metis and Humqui are lloatable to their sources, the Rimouski to about two miles above its north arm. The banks of all these streams and rivers afford at certain points good sites for saw or grist-mills.

Merchantable Tïmber.-As to merchantable timber, such ns spruce and pine, it is nearly all destroyed in the vicinity of the Rimouski, of the east branch, the Metis and Mistigouche ; still there is a good deai of fine spruce in many places, as at lake a Castor, at the head ol the Suellier, of the Rimouski, of the north and sonth west arms, and river a silions. The new growth is in great quantity throughout. On the lands ontside ol'the himits under license, as the Little Kedgwick, the latapedia and the vicinity of small streams at the head of lake Mistigouche, there are yuantities ol' spruce fit for logs, with a few pines scattered here and there. There is a considerable gnantity of spruce and pine along McKemman's brook and at the source of the Humqui ; spruce abounds everywhere else. Timber suitable for building purposes, especially cedar, abounds on the heights as well as in low places all through the comitry explored.

Lakes.-The lakes within this territory abouni sith lish, the red trout being the only kind, so fir as I was able to prove; nevertheless, sahnon were seen to rise in the Grand lake of the east branch of the l'atapedia; in Big Humqui lake, white fish, suckers, and lunge (touladi) are taken; the other little lakes in the interior contain fine large trout. There are also longe (touladi) in the lake à Coté, one of the somres of the river siliois, and in the still waters of Mistigouche, which contain numbers of trout.

Ninerals.- Jndging from the nature of the soil, there is no doubt that minerals of some ralue exist along the rivers, at the foot of the mountains and among the roks which we mot, bat, not having the momsary tooks or sufficient time, we were unable to make any search lor them.

Means of Commmication.-As to the means of commmication, I have setlom travelled over any comery which could be now easily made ascessible by roads in all directions. i route from the Tarhé road might be opened in the vicinity of the central line ol Maepes and lilym as lar as the province line, across magnilicent and generally level land; this would be a prolongation of the Macpés route. Others might also be made with great facility, in the ralleys of the rirer snellier, of the Grand Neigette, Metis, Se. There is nothing to prevent the opening of a first-class road from the Intercolonial station at Humqui to the fine lands of the fifth region and beyond it.
rge enough,
The rivers

Touladi, and e river which large of Leho he river Rile Kedgwick Brunswick; man's brook,

Colonization.-With regard to colonization, the lands explored, embrac. ing a superficies of over 1300 square miles, offer very great advantages; all, with rare exceptions, being fit for settlement. I consider them fully equal to the much raunted lands of Lake St. John, which I have already had occasion to visit. The cultivation of these lands, with the assistance which the lumber trade will afford for many years, would support thousands of families.

The Climatc.-The climate is about the sume as at Quebec; a little milder I think that at Rimouski, on the banks of the St. Lawrence.
(J.-B. Lepage, 1st May, 1885.)

## RIVERS RIMOUSKI, NOIRE AND CARIBOU.

I have the honor to report that I have completed the scaling and explo ration of the river Rimouski, including its north-eastern branch and the rivers Noire and Caribou. I began my surveying operations at the mouth of the river Rimouski, in March last, after having ascertained the variation of the magnetic needle by an observation of the pole star. At about thirty chains from the starting point, we met the Boucher brook on the left ; it is of no importance. The first mile is dotted with small islands, of which the chief group is known as "Samson's islands" At the fifth station on the first mile, the shores of the river rise, forming pretty steep banks. A little before the end of the first mile, the Levasseur brook comes in from the left and discharges at the foot of the Bradley rapids.

The second, third and fourth miles show an undulating shore line, frequently very steep and broken by rocks, brooks and cascades, At the end of the second mile, towards the Faustin fall, the ground, though rocky, is flat and covered with a growth of white birch and aspen. On the fifth mile, the banks are sometimes level and sometimes scarped like the preceding. This mile is remarkable especially for an abundances of second growth hardwood; from the sixth mile to twelve and a half miles, that is, to the head of the Long-Sault, the river preserves about the same aspect; extensive brulés are occasionally met with. Towards the islands on the right, there is a quantity of fir and spruce. The river becomes narrower and narrower to the fifteenth mile, so that, at certain spots such as the fourteenth and following stations, its width is no more than twenty links;
several fifteen serenty maintai eighth by perp

Fro its widt fourteen ranging betweer twenty. prevaili spruce ;

I sh are some the hare

Fro become and bals the bank soft woo some of

At I had io branch, mention water. It will u I believ be ignor

Wit miles.
rarying sometim chains, blazed o should b
plored, embrac. eat advantages; der them fully I have already the assistance support thous.
; a little milder

Гay, 1885.)
ling and explo. ranch and the at the mouth 1 the rariation at about thirty the left ; it is , of which the ion on the first anks. A little es in from the
ag shore line, cades, At the though rocky,
On the fifth 1 like the prences of second miles, that is, same aspect ; islands on the mes narrower ts such as the twenty links;
several small falls, varying from eight to twelve feet, occur on the first fifteen miles, but at fifteen miles and seventy two chains there is one of serenty five to eighty feet high. Above this fall, the stream resumes and maintains its ordinary width to the foot of the Three Falls on the thirtyeighth mile where it again narrows to thirty or forty links and is bordered by perpendicular cliffs, varying from 45 feet in height.

From the thirty-ninth mile, the banks disappear and the river resumes its width, which it retains to the north-east branch. On the thirteenth, fourteenth and fifteenth miles, the river is hemmed in between rocky banks ranging from one hundred to one hundred and fifty feet in height and between which it flows with great rapidity. From the sixteenth to the twenty-fourth mile, the river banks become more and more wooded, the prevailing species, which are of good quality, being the white birch and spruce; black birch, howerer, is abundant on the twenty-third mile.

I should not omit to mention that, in the twenty-second mile, there are some fine lands well adapted to tillage and which only await the axe of the hardy settler to reward him for his labors.

From the twenty-fourth mile, hard woods, such as ash, elm and birch, become more frequent and are found mixed with the spruce, , thite birch and balsam-fir, as far as the thirtieth mile, from which to the fortieth mile the banks are generally low and rocky, pretty well wooded, it is true, but soft woods preponderating; they are also cat by numerons brooks and rivers, some of which are very important.

At forty-eight miles sixty-eight chains, the noith-east branch, which I had io scale, commences. Permit me tn call attention to the sonth-west branch, which, as well as the no:th-east branch, begins at the point above mentioned. It is an important strean, with a pretty large rolume of water. The Messrs Price have already cut timber on it for a short distance. It will undoubledly, before very long, be sought after by limit-holders, and I believe that it is the Goverument's interest to not allow this fine river to be ignored, as it promises to yield a considerable revenue.

Withi the north-east branch, I commenced a new numbering for the miles. The two or three first leagues are remarkable for the constantly rarying height of the tiver banks, on which cedar and spruce prevail and sometimes pine and balsaia-fir. At seven miles and forty-three and a half chains, a pretty large stream, called the river Sifrois, is encountered. I blazed a cedar to the left to indicate where the scaling of this pretty river should begin.

The ninth mile is well wooded with solt wood，it is true，but of very
Alter varied kinds．The land seems of excellent quality．The lake it lrime also begins on this mile，ending on the next mile，where the ri，ar resedes the contribntions of several brooks bordered by cedars to the conthence of the river Noire，which is one mile fifty－lomr chains and seventy links long， melnding the lake in which it takes its rise．The tanks of this river are partly wooded with a large quantity of lino black spmese；they are not high and the land seems to be of good appeatanes，boing also covered with boulean and bireh．

At the one handred and forty－sixth station，the north－oast braneh takes the name of the river Caribon to the conthence of the river Noire．

The river Noire has a varying width of 30 to 50 links．Its banks aro low．Sprute and eedar predominate．It takes its rise in the lake of the same name．This lake is pretiy large and encloses a grood－sizod island． A high momutaia，covered with hatwoods，bomnds it to the loft，while the opposite side is very that and covered with mixed woods．
（L－II．Lelice，Both Jmue，1875．）

In April last，I hegan this survey at the conthence of the river Nitrois and the east branch of the river Rimonski at serem miles forty－threo whins and a half on the said east brameh．At seven chains from the sating point，I discovered a pretty latge lake near the conthenser，which I scated． The banks of this take are genemally low or not very high and are wooded with spruse and redar－the former predominating．

Having completed the sealing of the lake，I continned that of the tiver Sifrois to station mmber twenty－one，a distance of one mile forty－wo chains and eighty－two links from the starting point，where it forks．From His point，I contimed the surver atong the right or south branch to its somere in three lakes，the seend of which is of good size．The banks are generatly low，thongh broken；but on the fifth mile，there is a high monntain to the left，covered with white birch．The banks are generally wooded with mixed timber－birch，white birch，cedar and spruce，grey and red，but the grey predominating．
the forl ast brane nuberin ad cover imating． rith mix hack spron long its mployed we cighth

I shon is river， wh hands why sup
ne, but of very cke a Prime nlso dre receives the onthone of tho uty links long, of this river are ; they are not so covered witia
ast brameh takos Noire.

Its banks aro the lake of the ol-sizod ishame the lilf, while
me, 187\%.)

Alter completing this brameh, 1 roturned to station mumber fwont yonc the forks aforesad, nad thence earried the sealing nlong the loft or northast brameh to its someo in two lakes, begimaing at the same lime a now mubering for tho miles. 'The banks of this branoh are alon genorally low ad coverod with mixod woods, spruce, tho gray species, ospocially, prodefimating. 'The banks of the dirst lake is skirted by a mombtain olothod rith mixed timber; those of the seeond hake are low and coverod with hak sprowe. This river, whose arorngo brealih is Illity links, is thomablo fong its whole longth, and, mecording to the roports of the limiteoxplorors mployed by tho Price lirm, er, 0000 to 30,000 long may be mado on it—ubout. we cighth of the quantity being pine.

I shonld not onit to mention there is very little caltivable hand along his river, and, according to the statemasts of the explorem above montiomed, whands finther in the interior aro no boter, an they aro rary rocky and Why support agrowth o! stunted whitn bireh.

$$
\text { (L.-1I. LalBel, 25th , Inty, } 1870 . \text { ) }
$$

## 

We went to River-dn-Loup and themen to the point indicated on the

IC riber Nitrois ty-three rhains $n$ the statines rhich I scated. and are wooded
ati of the river rty two chains From this h to its somere sare gemerally ountain to the wooded with died, but the
frer Touladi, sitmated beyond the soigniory of lako Tomiseonata, which chad to scale. We camped at the starting point of oner exploration on tha rer 'fonladi, which I sataled to the bramela of Eagle river and statook fiver.

From the lorks of said river, I explored lom miles to the east. There groed hand in tho two lirst miles, wooded with mixed timber of grood pality, and the surfine is herod and frow lrom stones. The thitd and fourth Wiles are pretty well weoded, but the surlaen is broken and than woil of
 aving been atroady cat afl by the Amerians. From the same lindse, I ext explored ai mite and a hall to the south-ivent to the summit of a high montain. Along this conse, the land is grood and wooded with cedur, कhite balsam, maple und bireh. Firom the top of this inountain, in a sonthasterly direstion, a brute can be seen extomiting to the howd of the first Pratook lakes. This brulé nems between thesse lakes and the river Tonladi
on mostly level ground for the greater part of its length and shows no merchantable timber in any direction except a few seattered white spruce

Learing the forks, I scaled Eagle river for a distance of four miles and then stopped to explore for four miles more on each side of the stream to the east and west. The first exploration was eastward. The two first mile are level and wooded with bireh, balsam, spruce and boulean. The soi is a yollow lonn free from rocks. At the beginning of the third mile, wo crossed the river du Milien, and this mile, as well as the fourth, is broken and generally wooded with spruce, balsam and boulean. The soil is o mediocre quality. The sseond exploration was to the weat for a distance of four miles, and, along the whole of it, the soil is magnificent, level and wooded with spruce, balsam, birch, maple and some seattering white pines In conducting this exploration, logging roads were met with.

After these two explorations, I continned the saling of Eagle river io Eagle lake. This river is still water along amost its whole narrow and tortuous comrse, which is navigable by canoes. It is bordered by Hat wooded with ehm and ash, the soil therefore being alluvial and very rich I continued the scaling of the lake to the little river St. John, which ocmurs at a mile from the foot of the lake on the north-west side. I then sealed the river to its souree, which is in a small lake.

For three quarters of a mile from its mouth, it is still water and bordered by tlats of ehm and ash-the remainder being broken by rapids There is eren a fine fall at a mile and a half from the lake, which conld be utilized as a water power. The soil is pretty good. The merehantable timber has disappeared and logging roads are to be seen in all diredions. I then continned the sealing of Eagle lake to its diseharge, three miles distant, whenee I made explorations to the sontherast and sonth-west for a distance of four to five miles. I explored first to the south-east. The two first miles are pretty llat and the soil is good and generally wooded with hard woods of all kinds. At the begiming of the third mile, a branch of the river du Milien is met. It is of good size. At four and a half miles, a very high burnt moantain occurs, from the smmmit of which [ discovered a bruk extending to a great distance. Towards the north, the ground appared rery level. Towards the north-east, the view beyond a mile is ent ofl by a mountain. Towards the south-west, the view extends very far and embraces some merchantable timber, apart from some bad pines. I then ran the second exploration to the north from Eagle lake. The two first miles are level and wooded with balsam, cedar and some bireh-the soil being of
pood qual asple, bi merchnnt

From wint take he north. dack spru

After so rapidly he surrov irst comp the third,

On th is broken, the south inferior qu

In th balsan, c Towards bit there

In th scaled, the distance quantity comparati

In the is bordere abont two west and

On th quality a balsam an On the of

Conc lumbering
h and shows ad ed white sprnce of four miles and of the strean to two first mile onlenu. The soi w third mike, we fourth, is brokent . The soil is 0 for a distance o ficent, level and ring whitepines th.
of Eagle river to olo narrow and ordered by llat a and very rimp an, which ocrurd e. I then sealed
still water and oken by rupids which could be we merehantable n all diredions. ree miles distant, ost for a distante e two first miles vith hard woods of the river du es, a very high covered it bruli round apparared le is cut oll by a ar and embraces
I then ran the first miles are the soil being of
good quality. The third and fourth milesare rolling, but well wooded with aaple, birch and white balsam. The soil is excellent, but thero is no merchantable timber except a lew scattering white spruces.

From the hend of Eagle lake, I scaled the discharge, which at that pint takes the form of a brook formed by a small lake four miles further to the north-east. This brook is bordered with cedar, tamarac and stunted lack spruce. The soil is generally mediocre.

After completing the explorntion of Bagle river and lake, we proceeded as rapidly as possible to scale the Squatook river and lakes and to explore the surrounding country. This work was performed in three sections, the frst comprising the four Squatook lakes, the second the river Squatook and the third, great lake Squatook.

On the first section, in the vicinity of the four lakes, the soil gonerally is broken, but of good quality. The north-west part is well wooded, but the south-west has been partly burned over. However, some pines of inferior quality and some senttered white sprace remain.

In the second section, the surface is generally rolling, wooded with balsam, cedar, spruce and some bireh and comparatively free from rocks. Towards the head of the river, very extensive maple groves nre enconntered, but there is no building timber, the pine and spruce having boen eut off.

In the third section, on each side of grent lake $S$ quatook, which I scaled, the mountains skirting the lake are wooded with maple for a long distance on the south-west side of the lake. On the sonth-east side, the guantity of maple is smaller, and the ground is more broken, though still comparatively free from rocks.

In the fourth section, the discharge of lake Sinatook, which I scaled, is bordered with very rich alluvial flats of ash and chm for a distance of ${ }^{\circ}$ abont two miles. The stream then changes its conrse towards the northwest and the momtains come closer.

On the tops of the mountains, the ground is level and the soil of grood quality and free from rocks, being wooded with maple, birch and a little balsam and spruce. A few pines still remain, but they are of bad quality. On the other hand, there is workable spruce on this section.

Conclusion.-The conclnsion to be drawn from the foregoing is that lumbering camot be carried here with profit and facility ; that the soil in
general is good and comparatively free from rocks ; and that hard wood abound, especially maple groves of large extent and superior quality around lake Squatook.
(E. Casgrain, 23rd March, 1872.)

COUNTRY BETWEEN LAKE SQUATOOK AND MADAWASKA.
As the accompanying plan, proces-verbal and field-notes can be referred to for details of the work done and topography of country traversed by our line, it is only necessary in this report to make a few remarks on the general features, nature and capabilities of the country and available means of developing them.

I may in a word express my surprise that such a site for colonization should remain so long unnoticed. I have heard a great deal of the Lake St, John district, the Ottawa valley, the Eastern Townships, \&c., and from time to time I have surveyed more or less through each of the said districts, and I must say that, for richness of soil, the whole country between lake Squatouk and the provincial boundary line surpasses any tract of bush land I have yet surveyed.

It is true that in general the land is very uneven ; there are no extended level flats nor elevated ranges of table land; it may be called a rolling, hilly country, but the greatest difference of level between the highest hills and deepest valleys would not here exceed seven or cight hundred feet; and strange to say that it is on the highest elevations we find the best soil and timber.

Generally, north of the St. Lawrence, we find good birch and maple on the side hills, but as we approach the summits, at about the same eleration as the hills in the Madawaska district, the quality of both soil and timber diminishes and on the hill tops we find nothing but stunted spruce, fir and bouleau; while, there, (in Madawaska), bottom flats are covered with cedar, birch, beech, spruce and fir are confined to the side hills, and the summits are crowned with splendid maple sugaries through which one might drive a carriage without cutting a twig. Some scattering pines are to be seen here and there, but the greater part of that timber was cut and taken off many years ago.
that hard wood or quality around

March, 1872.)

WAska.
es can be reforred traversed by our rks on the generilable means of
for colonization 1 of the Lake St. r., and from time aid districts, and veen lake Squat. of bush land I
are no extended d a rolling, hilly chest hills and ndred feet; and he best soil and
rch and maple the same eleraboth soil and stunted spruce, its are covered side hills, aud ugh which one ering pines are ar was cut and

On the side hills in severul places, a good deal of the timber is broken down, but we trees han fallen so irregularly that it seems to have been caused ! leet ther than by wind storms.
? te wil throughout is hearv clay generally of a greyish blun colon but in ome places approaching to yellow. There are no boulders; somu detache I roks and stonus of softe ture are visible here and there ; bit
ith the exception of an oun unteropping ledge on the steep side hills, here is nothing to hind the free ase of the plough, when the land would be cleared off.

The alluvium posits along the Basley brook and Owen's river are exceedingly rich; but on approaching lake Squatook, there are some low marshes and mudholes, and a portion of the land east of the head of the lake has been overrun by fire some years ago and is now covered with a second growth of poplar, cherry hazel and other brushwood.

The burnt distriet, however, does not seem to be very extensive, for, from the hills sonth of the lake, looking north and east, the primitive forest timber is discernable, and splendid hardwoo! hills seem to rise one above another as far as the eye can reach.

As to the best mode of development of the country within the limits of our survey, I should say that a colonization road from end to end along our line would be very advisable and quite feasible by following the courso of the dotted line on the accompanying plan.

It appears that the Squatook portage could be easily improved to serve as an outlet, and that a still better outlet could be had in the vicinity of Basley lake to strike the Madawaska river midway between the Dégelé and the province line.

To give a clearer idea of the configuration of the country, I have added to the plan an approximate profile of the section traversed by our line, and take the liberty to suggest that, if this system was carried out in townships and outline surveys, much improvement might be made in the location of colonization roads.
(Henry O'Sullivan, 1882.)


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic
Coiences

cabano road.

The first and second miles of the read run througe cultivated lands; but there is still a good deal of standing timber on the second concession. This timber is mixed and the soil is mediocre, for the bed of vegetable mould, although of good quality, is light and in some places the rock crops to the surface, which renders cnltivation difficult. The third and fourth miles, also occupied, are wooded with maple. The soil is better than on the two first and formed of yellow gravelly loam without rocks. The fifth mile, wooded with baisam and spruce, is mediocie along the road, but better to the north and south. The sixth mile is wooded with maple and its soil is excellent. From the seventh to the twelfth mile, the soil is superior, as it is largely composed of very rich gravelly grey loam. The thirceenth and fourteenth miles ares in maple, spruce and balsam and gravelly yellow loam is the most common. The Cabano river traverses the fifteenth mile which embraces more mediocre land than any other part of the road. The sixteenth and seventeenth miles are wooded with mixed mapie, cedar and ash on a very rich grey and black soil. To the north of this part of the road, there is a large cedar grove extending to the Blue river. The land is good, but would require a great deal of work to drain it, as it is very flat and in spring the Blue river floods it for a distance of at least ten acres to the south. The eighteenth mile traverses broken ground, wooded with mixed timber, but the land is good. The north-east part of the nineteenth mile is mediocre and would be difficult to cultivate.

My instructions being to terminate the road at the confluence of the Blue river with the river $S$. Francis, I was prevented from doing so by the fear that the water, which floods the banks in the spring for a distance renging between two and fifteen acres, would render the construction and maintenance of the road expensive.

Without delaying the laying out of the Cabano road, I explored the land to about the middle of the townships of Packington and Robinson, to run a colonization road through there later. From the seventeenth mile, this line extends for about seven miles to the south and trarerses level ground well wooded with maple. The soil is generally grey and yellow loam. It would be opportune to locate a road at this point and to subdivide the lots, which would be taken up as soon as the line is run.

The Cabano road traverses one of the finest sections of the country. The absence of rocks and stones, even on the surface, is especially notewor-
thy. of suffis mixed region, Cabano river to water $p$ clearing settler t couata,

Th superios to the n head, he it to the that he of the so it is att the road and Pac them w lities for

The an angle is anothe still anot wood is and som part, the this mile

It b of a large
ultivated lands; cond concession. ed of vegetable es the rock crops hird and fourth is better than on ocks. The fifth road, but better aple and its soil 1 is superior, as e thirceenth and rravelly yellow e fifteenth mile 'the road. The aple, cedar and this part of the or. The land is is very flatand en acres to the led with mixed ineteenth mile
afluence of the doing so by the for a distance onstruption and

I explored the ad Robinson, to enteenth mile, traverses level ey and yellow id to subdivide
the country. sially notewor.
thy. Apart from the two mountains of the Cabano, there are no hills of sufficient size to impede cultivation. Everywhere maple predominates, mixed with cedar and ash. Splendid rivers and numerous brooks drain this region, relieving the scenery and contributing to its richness. On the Cabano river, there is a strong water power. The branches of the Baker fiver to the south of the Cabano road have also some heavy falls and excellent water powers. Lastly, there is no part of the country where the work of clearing can be effected at less cost and would yield a greater return to the settler than all the territorv south of the Taché road between lake Temiscouata, the New Brunswick line and the river St. Francis.

The lands skirting the lake Temiscouata road are generally not of superior quality, but this need not be allowed to frighten the settler as to the nature of the lands in the interior. To disabuse his mind on this head, he has only to take one of the branches of the Blue river and follow it to the river St. Francis. He will find the lands of such uniform goodness that he will not hesitate tc locate there, with the certainty that the quality of the soil wiil not fail to attract the attention of his fellow countrymen as it is attracting that of the Government. In addition to the exploration of the road to serve as an outlet for the settlers in the townships of Robinson and Packington, I made several others on both sides of the road. All of them were satisfactory both as regards the quality of the soil and the facilities for cultivation offered to colonization.
(A.-F. Têlu, 27th January, 1864.)

CABANO AND POHENEGAMOOK ROAD.
The first mile runs over rising ground for a distance of 24 chains upon an angle of 8 to 15 degrees. On the second mile, at 1 chain 20 links, there is another ascent of 2 chains, with an angle of $25^{\circ}$. At 23 chains, there is still another ascent of three chains, with an angle of $15^{\circ}$ Thus far, the wood is mixed and is composed generally of balsam, spruce, birch, cedar, and some maple. At 30 chains, there is a descent of 10 chains. In this last part, there is a fine hardwood bush running from east to west. The rest of this mile is level and the soil generally grey.

It being impossible to continue any longer on this course, on account of a large mountain at the end of the 3rd mile, I proceeded in a direction N .
$45^{\circ}$ E. astronomical for a distance of 37 chains ; then having secureu enough easting to avoid this mountain, I resumed a south course $55^{\circ} 50^{\prime}$ east astro. nomical, which I prolonged to the line between the townships of Pohenegamook and Estcourt, a distance of 84 chains. In this part, the land is pretty level, and suited to tillage. The prevailing woods are birch, cedar and balsam. The soil is generally grey. I then resumed a straight south. east course for a distance of 80 chains 62 links, continuing to always tra. verse good land. Subsequently, I had to change the course several times to avoid passing too near a large brook, whose banks are too flat for bridg. ing. I first went north $5^{\circ} 10^{\prime}$ west for eight chains fifty-two links and then south $59^{\circ} 50^{\prime}$ east for ten chains. At the beginning of this last course, I crossed the large brook called the Niger brook. It is fordable. Its course is $30^{\circ}$ west and its breadth forty links. At the extremity of this course, I was again obliged to change direction to avoid a cedar swamp. I went north $76^{\circ} 40^{\prime}$ east for 20 chains 45 links. On the last mile, the land is good enough. The prevailing woods are spruce, balsam and cedar. Thence, I ran south $55^{\circ} 51^{\prime}$ east for 38 chains 38 links over level ground well wooded with maple and birch. The soil is grey. I next went south $74^{\circ} 20^{\prime}$ east for 91 chains 62 links, meeting everywhere a rich level soil covered writh maple groves; at the end of this course, there is a cedar swamp that could be easily drained and sloping towards the south-east for a distance of 40 chains. The soil is of first quality in this part.

After the last course referred to, I continued south $79^{\circ} 50^{\prime}$ east for 19 chains, and thus completed the sixth mile. I then begar the seventh mile on a course scuth $11^{\circ} 50^{\prime}$ east for 52 chains 54 iinks. In starting, there is an ascent of six chains on an angle of $12^{\circ}$ to $15^{\circ}$. The remainder is level and the soil of superior quality, wooded with beech, maple and birch. The eighth mile begins with a gradual ascent of 24 chains on an angle of $4^{\circ}$ to $5^{\circ}$, followed by a descent of 14 chains on a similar angle. This mile, like the previous one, is well wooded with maple, birch and cedar. Among these hardwoods, there are splendid maple groves a little more to the east.

At this point of my line, there being no further impediment to runuing a due south-east course, I did so for 5 miles and 36 chains as far as 9 chains on the fourteenth mile. The ninth, tenth and eleventh miles are very level. The twelfth begins with a descent of 10 chains; the rest of the mile is pretty level. The thirteenth mile is rolling. In general, on these five last miles, the timber consists of spruce, cedar, balsam and birch. The soil is cultivable. The trees are very large and tall, which is indicative of
great have

0 atoid 65 chs whose are fro
ig secureü enough $55^{\circ} 50^{\prime}$ east astroships of Pohenepart, the land is are birch, cedar a straight southg to always tra. several times to too flat for bridg. y-two links and f this last course, able. Its course is this course, I was

I went north d is good enough. nce, I ran south ell wooded with $4^{\circ} 20^{\prime}$ east for 91 ered with maple p that could be $\mathfrak{r}$ distance of 40
$9^{\circ} 50^{\prime}$ east for 19 the seventh mile starting, there is emainder is level naple and birch. ns on an angle of ngle. This mile, nd cedar. Among more to the east.
pediment to runchains as far as 9 eventh miles are $s$; the rest of the general, on these and birch. The h is indicative of
great force of vegetation, and, from information received from parties who have been lumbering in this place for years, the land is not at all rocky.

On the fourteenth and fifteenth miles, I had to run seperal courses to aroid the chamels of the Blue river and to select the highest ground. At 65 chains on the fifteenth mile, I found a suitable spot to bridge this river, whose width there is one chain. The water is two feet deep and the banks are from 18 to 24 feet high.

At 5 chains 23 links on the fifteenth mile, I struck the line of the Cabano road lately run by Mr. A. Tetu. And at 23 chains 56 links, I stopped my road at the portage 14 chains from the river St. Francis, the point indicated in my instructions as the terminus of the line. In this last part, the land is excellent for tillage, the soil being also free from rocks. Elm and ash abound on the banks of the Blue river.

To sum up, I firmly believe that I have judiciously realized the first object I laid down for myself in running this line; namely, to give it a direction passing through the best settling lands. It is sufficient to attentively read my report to be convinced of this. As for my second object-to make the lands more accessible to the pioneers of volonization, I think I have also attained it, for, if I have mentioned in my report several ascents, some of which are pretty long, it is well to remark that they are not at all steep, as indicated by the smallness of their angles of inclination.
(E. Casgrain, 18th April, 1864.)

## RIVER NOIRE REGION.

In conformity with the instructions of the Crown Lands' Commissioner, dated 22 nd December, 1871, to explore the lands embracing the sources of the little river Noire, in the townships of Chabot and Painchaud, and also to ascertain the value of the soil in those townships, I went on 1st March to the 7th and 8th ranges of the township of Pohenegamook by the St. Alexandre road to the west of lake Pohenegamook. We explored six miles along a logging road running south south-west and camped on the banks of Wild Cat brook, on the 40th lọt of the tenth range of the township of Chabot. This exploration line is represented on the accompanying plan by a red line. To that point, this line traverses splendid land well wooded
and free from rocks. The pine has been cut off; only a few scattering white spruces remain; fine first quality edar, however, is plentiful.

In continning this exploration beyond the sixth mile, we reached the little river Noire, which passes on the 18 th lot of the 9th range of the township of Chabot. It flows at the bottom of a very deep ravine and resembles more a brook than a river. Before deseending into.this gally, we perceived the tops of some pines and sprnces. The cedar is very large and abundant along the whole line, and in some spots there are mixed hardwoods. On leaving the river Noire, we skirted the momain, which is also very well wooded, going towards the south-east. From the top of this mountain, the view extends vory far to the sonthenst and northeast, and some pine and spruce of good quality can be seen. We then continued southwesterly for two miles over iretty level land, meeting some hardwood and a good quality of setthing soil We then left this ownship to enter that of Painchand, which is very mountainous and unfaromble to colonization, on aceount of its many mrines. We continned our route westward for about three miles and then crossed a high mountain, whica enableed us to see for a great distance to the sonth-east and south-west of said township. Only a fow scattered spruces were noticed on the flanks of the mountains. We next went down into a ravine, where we found a portage road made by the Amerieans ruming towards the north-north-west, and we followed it to the Tache road, between ihe sixth and seventh ranges of said township; and this road continues by the line of tho Tache road to the Government road at St. Denis, by which we came out on the 13th Mareh instant.

Conclusion.-In the explored part of the township of Chabot, the soil is good, farorable to colonization and obradantly wooded. But the township of Painchaud seemed to us unsuited to settlemeni, at least the greater part of it, for the reasons already given and on account of the sony soil. Merchantable timber may be made along the river Noire.
(E. Casgrain, 23rd March, 1872.)
few scaltering plentiful.
we renched the ge of the towne and resembles $y$, wo perceived o and aboudant ard woods. On also very well s mountain, the some pine and uthwesterly for and a good quat of Painchand, 1 , on account of out three miles see for a great p. Only a fow ains. We next 1 made by the followed it to aid township; e Government instant.

Chabot, the soil But the towneast the greater the sony soil.
rch, 1872.)

# FISH AND GAME. 

## SALMON AND SEA-TROUT RIVERS.

As, aboreor west of Qnebee, the only river still frequanted in nny numbers by the salmon is the Jacques-Cartier in its lower reaches which are in private hands, the salmon and trout rivers, leasable either in whole or in part from the Government of the Province by anglers, may be said to lie below or east of that eity all along both shores of the St. Lawrence, Gaspe and the Bay des Chalears. "Abovo Quebee"-says Rowand, in his Smigramt and Sporlsman in Canala, (pmblished in London, in 1876,) -" most of the rivers have been spoiled for salmon; but maiy thousands of trout streams and some hundreds of salmon rivers diseharge their waters into the gulf and river St. Lawrence; and I think I may assert, without fear of contradietion, that the angling in Canala is the finest in the world. On each shore of the river, there is hardly a mile of coast line without a river or stream. Thonsands and thonsands of lakes, all of which hold trout, lio hidden away in the forest; in the majority of them perhaps a lly has never been cast. Trout lishing on hundreds, I may say on thousands, of charming rivers and lakes is open to everyone. And muler better regulations thero wonld be salmon fishing for every Canadian angler and for every visitor to the country, at at tithe of the expense of Seotch or Irish salmon tishingand such salmon fishing! Not pulling from bank to bank of a dull stagnant river with lines trailing after the boat, but easting into magnificent rapid streams, in which the water, elear as crystal, is now hashed into foam over a rocky ledge, now rested for a few moments in an eddying pool dottea over with foam sells, from thence to plange headlong into a narrow gorge, and to pause again and again in pools where there is endless diversity of fishing water, and endless chams of forest and momitain, of rock and river. The banks of the rivers are all beantifin; in some places clad with forest, they rise gently from the river's edge, in others they take the form of rocky terraces, many hundred feet in height, rising abriptly from the water. Some of the Nova-Scotian rivers resemble the Scotch in color, but the bulk of the Canadian (Province of Quebec) vivers, almost all those that flow into the St. Lawrence, are very bright and clear. There is no ploughed land, no drains, and very few bogs to discolor their waters. Their sources are
in the primeval forest or in the bare, rocky hills of Labrador and Gaspe. Sitting on a high bank on one of these rivers, when the sun is high, we can see every pebble in the bottom and count every salmon and trout. In the fishing season, there are very few of the dark, cloudy days that the old country angler is favored with. The Canadian smu has a knack of shining nine days out of ten or nineteen out of twenty in summer. Fortunately the banks of most Canadian rivers are high and often precipitous, so that the stream is in shade up to nine or ten o'clock in the morning and again from four o'clock in the afternoon." This description of the Quebec salmon and tront rivers, drawn from the personal observation of an experienced angler, is neither exaggerated nor over colored, as every one knows who has ever visited them.

Th
40 mile much d the rive ascend. are leas

Th place, beauty
Saumont bay and Lower says of $t$ Malbaie had kill the repu but it st Its uppe 850, -th not freq large siz regard t

The between moment

The noted fo salmon trout, as as a nur be prese with my John, it which ss led to th But ther fish mal reached either by waggon, steamer or rail from Quebec.
lor and Gaspé. sun is high, we and trout. In ays that the old nack of shining Fortunately the ous, so that the and again from bec salmoia and erienced angler, who has ever
ortance, which rom which tho iles. It is, of hich are higher e been greatly ity, it is still a at times. It is $r$ some 18 or 20 settled district. e this, its rapid extensive sheet ckled trout, as ter, is wholly waters can be ad from Stone-

18 miles lower onne Ste. Anne mon river, but he destructive veing made to miles from its at. It is easily

Th, Ruvière du Gouffre, the next in order, falls into Bay St. Paul, some 40 miles below Quebec. It was formerly a good salmon river, but has much deteriorated. The scenery is grand beyond measura. The course of the river is circuitous and much broken by rapids, which are difficult to ascend. It is fod by a number of lakes, all of which abound with trout and are leasable.

The Murray River joins the St. Lawrence near that favorite watering place, Murray lBay, some 90 miles from Quebec, and is remarkable for the beauty of its scenery. It was formerly called by the inhabitants La Riviere Saumonee from the immense quantities of fish that used to be taken in the bay and river. The late Mr. R. Nettle, Superintendent of Fisheries for Lower Canada, in his work on the "Salmon Fisheries of the St. Lawrence," says of this river: "I have been informed by John Nairn, Esq, seignior of Malbaie, that from 200 to 300 fish were netted at a tide, and that he himself had killed about 50 fish in three or four days with fly." Since those days, the reputation of the Murray river as a salmon stream has sadly fallen off, but it still furnishes fair sport occasionally and its fish usually run heavy. Its upper reaches, which are alone leasable and now leased at a rental of $\$ 50$, -the lower parts of the river flowing through seigniorial lands-are not frequented by the sulmon, but are still famons for the abundance and large size of their trout. In 1887, guardian Boily reported as follows in regard to them: "Trout in abundance and of large size."

The Canard and Noire are two small streams entering the St. Lawrence between Murray Bay and the mouth of the Saguenay, but they are of little moment, though salmon have been taken in them.

The Saguenay, the grand, the chicf tributary of the St. Lawrence, so noted for its sublime and picturesque scenery-though one of the greatest salmon rivers in the world-is of no angling importance, except for sea trout, as the royal fish do not rise to the fly in its dark, deep waters. But as a nursery for the salmon, few rivers can equal it. Sufficient spawn could be preserved in its numerous tributaries alone to stock the whole river with myriads of the finny tribe. On its downward course from Lake St. John, it receives the waters of over 30 considerable affluents, in most of which salmon were formerly taken. However, the same causes which have led to the destruction of the fisheries elsewhere hold good on this river. But there are still many of its branches, beautiful streams, up which the fish make their way to spawn an 1 which afford splendid sport to the
angler. Foremost among these may be placed the following, which are accessible by steamer four times a week from Quebec :

The Little Saguenay, a fine salmon stream, falling into the main river on the north-west side, not far from its mouth, and actually under lease until 1890 at an annual rental of $\$ 345$. It was visited in 1885 by Mr . D.c. Mackedie, the official inspector of the department, who reported upou it as follows: "The Little Saguenay flows through the townships of Sagard and Dumais, falling into the Saguenay about 20 miles above the mouth of the latter. None of the lands on its banks are granted or even surreyed, except a strip of about half a mile in length on the left bank near the mouth. A couple of settlers named Tremblay and Girard have a few acres of land under cultivation on the banks of the river some distance above the Price property. A comfortable fishing lodge, with outbuildings, stends in a pleasant situation about four miles from the river's mouth. Some four miles ..urther up, there is a fall, or rather there are two falls, the lower about 20 feet high, sloping ; the upper about 50 feet in height, perpendicular. Salmon are thus, of course, limited to the lower cight miles of the river. Within this distan ee, there are 10 or 12 pools available for the use of 'he lessee, besides one or two in front of the patented lands. I was told that there is good brook-trout fishing to be had above the falls. The lessee, who was on the river at the time of my visit, informed me that he was tolerably satisfied with the sport it had afforded him this year, and, as he now keeps it carefully guarded, there is reason for anticipating a steady increase in the number of fish frequenting it." In 1885, the largest fish taken by the lessee weighed 25 lbs and the smallest $8 \frac{1}{2} \mathrm{lbs}$, the average weight being $17 \frac{1}{8}$ lbs. In 1887, the lessee did not fish the river, but the guardian reported " a larger number of salmon than the previous year observed on the spawning beds ; brook trout in abundance."

The St. John (L'Anse St. Jean), another stream discharging from the north-west side of the Saguenay, affords tolerable rod fishing for salmon, as well as excellent trout fishing. It takes its rise in little lake St. John, 18 miles from its mouth, and empties into L'Anse St. Jean. In its course, it receives the waters of the rivers du Portage and Du Moulin, besides those of great lac des Islets, lac à la Balle, lac à l'Ours and lac Grenouilles. In his report for 1880, the inspector, Mr. Mackedie, reported of this river: "The River St. Jean (Saguenay) flows through the townships of Ducreux and St. Jean, falling into the Saguenay about twenty-six miles above the mouth of the latter. The lands on its banks for over nine miles from its mouth, or the whole length of its course through the township of St. Jean,
are su Near allowe on the the m three these fall re but th natura no fish from $t$ reporte is actu mouth

Th
near th lease $\mathbf{u}$

Th into H river townsh able as tains a out to n howeve land o This is appeare several Senator catch b per ann trout la

Th
Saguen Tadous two arr each of
owing, which are
to the main river aally under lease 1885 by Mr. D.C. reported upon it nships of Sagard ove the mouth of or even surreyed, ft bank near the have a few acres listance above the tildings, stends in outh. Some four s, the lower about t, perpendicular. iiles of the river. for the use of 'he I was told that The lessee, who he was tolerably as he now keeps dy increase in the sh taken by the ge weight being ruardian reported red on the spawn-
arging from the hing for salmon, lake St. John, 18 In its course, it lin, besides those Grenouilles. In of this river: hips of Ducreux miles above the e miles from its ship of St. Jean,
are surveyed; most of them are occupied, and several lots are patented. Near the mouth stands a large saw-mill, the sawdust from which is not allowed to pass into the river, but is carefully deposited in immense heaps on the bank. Most of the angling in this river is done in a pool just below the mill, lying within the lands patented as a mill-site. There are only three pools between this and the first fall, a distance of five miles. Two of these appear by the map of the river to be in front of ungranted lands. Tha fall referred to is about fifteen feet in height and impassable for salmon, but they get above it when the river is high by taking adrantage of some natural basins in the rock at one side. I understand, however, that there is no fishing done above this fall. The salmon frequenting this river run from twelve to twenty-two pounds in weight. "In 1887, the gardiau reported : "Noticed at least 150 salmon on the spawning beds." This river is actually under lease to Senator E. J. Price, the owner of the mill at the mouth, at a rental of $\$ 150$ per annum.

The Eternity, which falls into the Saguenay higher up on the same side near the celebrated Cape of the same, is also a salmon stream and was under lease until a fow years since.

The River id Mars, another north-west tributary of the Saguenay, falling into Ha! Ha! Bay. Mr. Mackedie reported of this river in 1885: "The river a Mars, another tributary of the Saguenay, flows through the township of Bagot, falling into Ha ! Ha! Bay. Though not so considerable as the St. Jean, it appears to be better stocked with fish. It also contains a much larger number of pools, somo eighten having been pointed out to me, most of them in front of lands patented or som to be so. Some, however, lie beyond the surveyed lands, notably one in front of the land on which a fishing-lodge is built, about eight miles from the bay. This is one of the best pools in the river, and at the time of my visit, it appeared to be swarming with fish, which were supposed to number several hundred." The largest salnon caught in it that year by the lessee, Senator Price, weighed 24 lbs and the smallest 10 lbs , the average of his catch being nearly $12 \frac{1}{2} \mathrm{lbs}$. The rent actually paid for this river is $\$ 235$ per annum. At the head of the river à Mars are a multitude of splendid trout lakes, and its own waters also abound with trout.

The Ste. Marguerite (en haut) is one of the chief tributaries of the Saguenay, which it enters from the north-east side about 18 miles above Tadousac. At a short distance from its mouth, it divides at the forks into two arms known respectively at the north-east and the north-west branches, each of which form a considerable river. They take their rise in the moun-
tainous region bordering the Sagnenay and flow through a country remarkable for the wildness and grandeur of its scenery. The Ste, Marguerite is particularly famous for the abundance and large size of its salmon, which ascend its branches for fully 60 miles. Lemoine, in his Pecheries du Canada, tickets it as follows: "Principal affluent of the Saguenay. Trout and salmon in abundance either for fly or net." Rowand, in his Emigrant and Sportsman in Canada, thus refers to it: "Near the mouth of the magnificent Saguenay, to which comfortable steamers run three times a week from Quebec, is one of the best rivers in Canada, viz, the Ste. Marguerite. It is rented by the proprietor of the Russell House (St. Louis Hotel), Quebec, on lease to the year 1883, at a yearly rental of $\$ 555$. The lessee has furnished cottages on the river, which he lets to anglers at $\$ 50$ per week up to the 10 th August, and at $\$ 35$ per week after that date up to the close of the season. The right of angling is attached to the cottages, canoe men and food being extras. Salmon average about 16 lbs in the Ste. Marguerite and as many as 300 fish are taken in the season. The sea trout fishing is also capital." In 1875 Mr. Gagnon, land surveyor, rejorted of it that it abounded with the finest salmon and tront; and Mr. Mackedie, the official inspector, wrote of it in 1885: "The north-west and north-east kranches of the Ste. Marguerite are two rivers of considerable size, which rise in unsurveyed lands in the county of Chicoutimi, meet in the township of Albert, in the county of Saguenay and, after flowing together for about a mile and a half, fall into Ste. Marguerite bay, which again opens into the Saguenay river, about eighteen miles above the mouth of the latter. The tide flows to a point about three-eighths of a mile above the head of the bay. Some of the lands fronting on the river between tidal-water and the junction of the two branches are occupied and cultivated, but none are granted, except two lots on the north-west side, which were patented in 1871 to the Hon. D.-E. Price. Salmon frequent this river in large numbers. There are two good pools in front of ungranted lands on the north-west side. The North-West Branch flows through the townships of St. Germain, Champigny, La Brosse and Albert. It contains some thirty pools between the lower and upper forks, a distance of about twenty-six miles. Some of these are in front of the lands patented to the Hon. D.-E. Price and Mr . W. Russell, but the greater part of them are within ungranted lands. This river seems more subject to change in the number and position of pools than any other I have visited. Several places, formerly considered good pools, have been filled up with sand and gravel carried down by freshets. New pools are, however, frequently discorered, and the formation of others may be promoted at little expense. Six commodious cottages have been built at convenient points along the river upon ths patented lands
country remarkSte. Marguerite is s salmon, which cheries du Canada, rout and salmon ant and Sportsman ificent Sagueuay, m Quebec, is one is rented by the , on lease to the ished cottages on the 10th August, eason. The right od being extras. as many as 300 apital." In 1875 with the finest or, wrote of it in Marguerite are ds in the comuty of Saguenay and, Ste. Marguerite teen miles above hree-eighths of a ng on the river re occupied and north-west side, on frequent this ungranted lands h the townships ains some thirty bout twenty-six Hon. D.-E. Price angranted lands. and position of erly considered arried down by d the formation as cottages have patented lands
above mentioned, and so furnisho as to render it unnecessary for anglers going there to provide themselves with tents, bedding, or cooking spparatus. There appeared to be a greater number of fish in the river this year than usual, and the average size of those taken was larger than has been the case for seven or eight years back. The North-East Bramoh, although rather larger than the other, is of much less value for angling, being obstructed within five miles from the forks by a steep fall of over forty feet in leight. It contains only about a dozen pools, and two-thirds of these lie within or in front of patented lands. The present lessee of the public portion of the river will probably endeavor to form some artificial pools in front of ungranted lands. He has had an icebouse constructed near the forks, and intends, I believe, to have a dwel-ling-house built next year. Having carefully examined the fall abovementioned, I think it would be quite possible, and not expensive, to make a way for salmon to pass above it, by cutting a series of basins in a part of the rock and placing a fish-ladder over another part. This would open a fine stretch of some 16 miles of run, where the fish would find new and more extensive spawning grounds, and make this branch, almost, if not quite, as raluable as the N. W. branch" Since 1883, the North-West branch has been under lease to the Site. Marguerite Salmon Club, at an aumual rental of $\$ 310$, and the North East branch to W. M. Brackett, Esq., the celebrated Anerican artist, at a rental of $\$ 120$. The largest fish taken on the N. W. branch in 1888 weighed 28 lbs , and on the N. F. branch $20-$ the smallest being 10 and 12 lbs. respectively. In 1885, one weighing 33 lbs was killed in the former, and one of 27 lbs . in the latter.

The following can be easily reached by schooner, yacht, or fortnightly coasting steamer :

The Little and Greal Bergeronnes, which run parallel and lie in close proximity to each other, are the first streams of any size or note on the north shore below the Saguenay. The former is a fair salmon and trout river, and the latter a good trout stream.

The Great Escoumains is one of the large and important rivers of the north shore and was once a famous salmon stream, but its character, in this respect, has almost, if not wholly, departed. Its upper waters, however, still abound with trout. It falls into the St. Lawrence about 23 miles below Tadousac, and is a cold, clear and rapid river, abounding in rapids and deep pools.

The Sault-au-Cochon is a fine trout stream, but high falls near its mouth bar the upward passage of the salmon.

The Sault-au-Mouton, a little further down, partakes of the sam character.

The Portncuf, which is a considerable stream, still affords good spor It is said to be a very pleasant river to fish with the fly. Up to the fir falls, it swarms with trout and ic frequented by salmon for several mile higher up.

The Laval, which falls into the Sț. Lawrence 60 miles below Tadousar and which is at present under lease to Sir R.-W. Cameron, at a rental o $\$ 75$, is a fine salmon stream. In 1858 , the late Superintendent Nettl reported that he had explored it for some distance up and found it wel stocked with salmon and trout of a large size and fine quality. He adds "The produce of the net fishing at the month of the river averages fron 800 to 900 salmon of the largest description, average weight being 20 lbs . but sometimes they weigh 65 lbs. The sea trout fishing is almost incredibla and of a superior quality. The falls on the Laval river are about 27 miles from the mouth." . he Lavai is a wild and picturesque stream, altemating with gentle rapids and deep, narrow pools.

The Colombier is a small, but promising salmon stream, falling into the St. Lawrence near Cape Colombier. Mr D.-C. Mackedie, of the Crown Lands Department, reported with regard to it in 1884 . " [ went (August 21 st) in my canoe to examine the river Colombier, which had been spoken of in the department as likely to afford good fishing. The water was rery low, and the course of the river much obstructed by floating wood, so that it was impracticable, except for a much smaller canoe than I had with me I saw no sign of salmon and very few sea trout, but I noticed two or three places within the lowest mile of the river in which I think salmon could be taken with the fly early on the season. A thorough examination made in June or July next would probably show the Colombier to be worth leasing." Lemoine describes the Colombier as good for salmon."

The Blanche, which is a neighbor of the Colombier, is a small, but beautiful stream, but unimportant to-day as a salmon river, though de. scribed by Lemoine, in his Ferluvies clu Cancula, as good for salmon. It is, how. ever, yet capital for tront.

The Plover, another stream in the same vicinity, does not differ mate. rially from the last.

The Betsiamits or Bersimis is, after the Saguenay, one of the largest and most important rivers of the north shore of the St. Lawrence, with a great
tepth an the st fint for ost and Iadonsa porthern Hadson 60 mile lassed a thers la bound The rive fisurvey all, forty Lem ine amerou the ailn rrote as the Sagu kalmon o in thes ri sible to $b$ it strange arrived a a bay of islands. search of and whoe 10 well fish in th downwar to descen ns that th No river and grave Bersimis in his " 1 Bersimis fishers. " the Bersir
akes of the sam
affords good spor
Up to the fire for several mile selow Tadousw eron, at a rental o rintendent Nettla nd found it well mality. He adds iver averages frood ight boing 20 lbs . almost incredibl re about 27 miles tream, alternating
m, falling into the ie, of the Crown " [ went (Augus had been spoken e water was rery ing wood, so that in I had with me. ticed two or three ink salmon could xamination made bier to be worth almon.
;, is a small, but river, though dealmon. It is, how-
not differ mate.
of the largest and ence, with a great
lepth and volume of water, and drains a vast extent of country still wholly n the state of wilderness, except at the river mouth, which is the rallying oint for the Indians of the coast, and where there are an important trading ost and mission. It falls into the St. Lawrence, about 70 miles below Fadousac and 200 below Quebec. It takes its rise in the region of the porthern height of land between the province of Quebec and the old Hndson Bay territory, and, in its course to the sea, a total length of about 460 miles, it receives the contributions of numerous streams, which may be lassed as rivers, and many lakes of consicarable extont, inclading among thers lakes Pipmaukan, 30 miles, and Nikoukamiau, 13 miles, whose waters bound with speckled tront, large lake trout (louladi), pike, white fish, \&c. The river itself is also well stocked with fish, butaccording to the report fisurveyor T. Casgrain (page 590), the salmon do not asceiid beyond the Will, forty miles above the St. Lawrence. In his "Pêcheries du Canada," lem ine describes the Bersimis "as a vast river with charming scenery and numerous affluents, filled with large trout, but which only rise to the fly on the alluents." In 1858, the late Mr. R. Nettle, Superintendent of Fisheries, rrote as follows of the Bersimis: "The Bersimis River is second only to he Saguenay, and the next largest on the north sloore, abounding with almon of the largest size and in the greatest abundance. No nets are set an thas river, and one reason of my going up was to see if it were not possible to be netted ; the Saguenay is netted at several points, and I thought if strange that the Bersimis could not be made available for nets. Aug. 14th, arrived at the falls this morning. They are about 30 feet high and fall into a bay of about a mile in circumference, in the centre of which are several islands. I was surprised to find about a hundred seals plunging about in search of their prey. They are the greatest enemy the salmon can have, and whoever may lease this or any other river where seals frequent would 10 well to exterminate them. No salmon can get $u p$ these falls. All the fish in the Bersimis must be in the main river and tributaries from the fall downwards. Having gained all possible information, we then commenced to descend, arriving at the Nipewicawcounanan, and, as our guide informed us that the salmon went up this branch to spawn, we went some way up. No river could be better adapted for the spawning of salmon; fine pools and gravelly shoals. Here must indeed be the breeding ground of the Bersimis and should be kept as such." Speaking of this branch, Lemoine in his " l'êcheries du Canada," describes it as follows: "Tributary of the Bersimis; a fairy-like stream with cascades; a terrestrial paradise for fly fishers." Another writer says: "With the single exception of the Moisic, the Bersimis, which is a lovely river, breeds the largest salmon on the coast."

The Missiquinak, Papinachois, Outardes, St Pancras and other stream falling in somewhat lower down, afford no spawning grounds for salmon as these migratory fish, cannot ascend the high falls near their mouths, bu large quantities of sea trout frequent their estuaries and speckled trou abound in their upper waters.

The Manicouagan, the next river of importance, is one of the large river of the coast, but is not a salmon stream in the proper sense of the term these fish being prevented from ascending it by a fall of 200 feet high a its mouth. At 20 leagues from the sea, however, the Godbout and Mani couagan communicate by means of a lake of 3 leagues in circumference, and the salmon found in the Manicouagan reach it through this lake.

The Mistassini, from 35 to 40 miles lower down, is not a large stream and does not hold very heavy salmon ; but they are tolerably fine fish and the casts are clean and numerous.

The Becscie or Sheldrake empties just below the preceding and is of much the same description.

The Godbout, one of the most famous rivers of the coast, is the next in order, about 15 miles further down, or about 250 miles from Quebec. The privilege of fishing its sparkling waters is unlet at present, though it continues highly reputed for the abundance and excellence of its fish, as well as the sport they afford. In 1858, according to the late Superintendent Nettle, the Godbout yielded about 1,250 salmon to the Hudson Bay Company ; other parties had taken about 100 , and the bay nets had given about 2,000. In 1881, it yielded to the fly about 164 fish, of a total weight of $2,377 \mathrm{lbs}$, the largest weighing 30 lbs ., and the average weight being $14 \frac{1}{2}$ lbs. Rowand in his Emigrant and Sportman in Canada, says of the Godbont: "Great numbers of fish are killed in this stream, sometimes 500 in one month, but the size is small, viz 12 lbs. Salmon run up to a distance of about 50 miles."

The Little Trinity follows, and is a good salmon and tront river. The guardian reported in 1887: "More salmon and trout have run up this year than last. The lessee, (Mr. Machin, Assistant Provincial Treasurer, who leases it at $\$ 20$ per annum from the Government, did not fish himself; his friends took 4 selmon and 5 doz. trout. The salmon run from 8 to 20 lbs. and the trout up to 6 lbs . The latter are of two kinds, salmon-trout and sea-traut."
nd other stream ounds for salmon their mouths, bu ad speckled trou
of the large rivers sense of the term of 200 feet high a odbout and Mani ircumference, and is lake.
ot a large strean ably fine fish and
eceding and is of
st, is the next in m Quebec. The resent, though it ce of its fish, as e Superintendent udson Bay Com. had given about a total weight of se weight beiug ada, says of the a, sometimes $: 00$ a up to a distance
rout river. The rou up this year Treasurer, who fish himself; his from 8 to 20 lbs . almon-trout and

The Trinity River, 278 miles from Quebec, is a rapid stream, abounding with salmon and trout. In the past, it was greatly injured by excessive netting at its mouth and the desultory und destructive fishing of its upper waters, but it is now rapidly recuperating. Mr. Whitcher examined this river in 1858 and reported that he had found it physically well adapted for salmon. And he added: "The sea trout frequenting it are of large size, firm in flesh and of uncommon fine flavor. More pleasant tasted and nutritious fish food I seldom have eaten." In 1885, Mr. Mackedi visited it for the department and reported: "The Trinity appeared to me to be rather more considerable than either branch of the Marguerite (Saguenay.) It appears, from reports made to the department, to be fairly well stocked with salmon, of a size that affords very satisfactory sport, and is notable for the number and size of the seatrout frequenting it. It flows entirely through vacant Crown lands, and is easily reached by yacht from Tadousac, or, with more certainty as to time, by steamer from Quebec. For these reasons I think it should, if properly guarded and not over-fished during the next four years, fetch, when next offered to public competition, a much higher rental than is at present paid for it." It is actually leased to Mr. Gilmour at a rental of $\$ 105 . \mathrm{Mr}$. Gilmour's score during a short visit in 1888 was 51 salmon, weighing a total of 607 lbs ., and an average of 13 lbs , the largest fish turning the scales at 16 lbs ., and the smallest weighing $9 \frac{1}{2} \mathrm{lbs}$. The guardian's report for the same season was as follows: "Salmon as plentiful as last year ; larger, hut not rising so well to the fly, so that the number taken by angling was less this year. Believes this was owing to the lowness of the water. Numbers of young salmon (grilse) ascended the river." The river is also frequented by sea and salmon trout, the latter in great abundance and of larger size than usual.

The Pentecost, which is the next in succession, about 300 miles from Quebec, is also a river frequented by salmon and sea trout. It is a full, swift stream and gives excellent fishing, especially trout.

The Calumet and Little Marguerite, in the same neighborhood, bear about the same character.

The Ste. Marguerite (en bas), which falls into the St. Lawrence, a short distance above the Bay of Seven Islands, is a considerable river, being navigable for schooners and barges up to the first rapid, and, in its long course, receives the waters of numerous lakes and tributaries. Between the first rapids and the Grand Portage, there are 25 salmon pools. Besides salmon, the Ste. Marguerite contains grey tront, pike, white fish, shad, \&c. The
late Superintendant Nettle said of this river : " The river Marguerite is a fine stream and, though only 30 barrels of salmon were taken this season, (1858) I am convinced it would produce a great many more, if fished properly. The trout are of the finest quality (silver trout)."

The Moisic or Misteshepu. River, the "Great River" of the Montagnais Indians, is another of the great north shore tributaries of the St. Lawrence, and one of the best salmon streams in the world, being specially noted for its heavy fish. It is described in the late Commander Fortin's report for 1861-62, as one of the best stocked on the north shore, and as having been fished by the Hudson Bay Co. from the time when the Company became the lessee of the King's Posts. In 1859, the whole of the estuary part was leased to Mr. John Holliday, of Quebec, for the sum of $\$ 1,800$, whilst the Huvial division was rented for fly-fishing to Messrs. Williams \& Bacon, of Boston, for $\$ 406$. In 1862, Mr. Holliday took 576 barrels of salmon and Messrs. Williams \& Bacon caught with the fly 308 fish, equal to $14 \frac{1}{2}$ barrels. In 1873, Messrs. Ogilvie and Turner, who angled the Moisic, took 217 salmon in the short space of three weeks, the largest fish weighing $37 \frac{1}{2} \mathrm{lbs}$. In all, 279 fish were killed with the fly in the river that season, their aggregate weight being over $4,500 \mathrm{lbs}$. In 1881, the lessee of the fluvial division reported his catch with the fly at 24 salmon, total weight, $2,967 \mathrm{lbs}$, average weight $27 \frac{2}{3}$ lbs., largest fish 42 lbs., smallest 15 lbs . The upper part of the Moisic is actually under lease at an annual rental of $\$ 105$.

Trout River, (d la Iruite), 7 miles below the Moisic, is unimportant as a salmon river, as these fish do not pass above the falls at its mouth ; burt, as its name indicates, it is famous for its trout. Fishing, however, in it is not very early.

The Manitou empties into the gulf of St. Lawrence, a short distance below the Bay of Seven Islands. This large river boasts one of the finest waterfalls in North America at two miles from its mouth. The whole body of water in the river, which is of very considerable volume, falls perpendicularly in an unbroken sheet from a ledge of rock, 113 feet in height, and the surrounding hills, perpendicularly scarped and in part crowned with fir and spruce trees, present a picture equalling in picturesque beauty anything of the kind to be found in Canada. Owing to the obstruction offered by this fall, salmon cannot ascend to the upper reaches of the river, but they frequent the estuary, as do also large sea trout. The river above the falls abounds in speckled trout of great size. Actually unleased

- Marguerite is a ken this season, more, if fished
the Montaguais e St. Lawrence, ecially noted for rtin's report for as having been ompany became stuary part was ,800, whilst the ms \& Bacon, of of salmon and al to $14 \frac{1}{2}$ barrels. Ioisic, took 217 eighing $37 \frac{1}{2}$ lbs. at season, their of the fluvial eight, 2,967 lbs., lbs. The upper of \$105.
nimportant as a mouth ; but, as ver, in it is not
short distance ne of the finest The whole body falls perpendifeet in height, part crowned in picturesque to the obstrucreaches of the out. The river ually unleased

The St. Joln (north shore) flows through the Laurentide mountains and falls into the gulf of St. Lawrence about 70 miles below the river Moisic. It is a large and excellent salmon river. In his official report on this river for 1867, Commander Têtu, of the Government schooner La Canadienne, says: "The salnon fishing also had been good and altogether it had been many years since there had been such good fishing in the St. John. In obedience to orders from the department, Mr. Beaubien had gone far up the St. John river, accompanied by a miner and had succeeded in blowing up a rock several tons weight, which had until then presented an almost insurmountable obstacle to the ascent of salmon to the spawning beds of this beautiful ri ver, and, in the attempt to get over which, thousands of that fish had lost their lives, for, when the water was low, there was to be seen, below the rock in question, a carity several feet in diameter, which was invisible when the water was high, and into which fell all the poor salmon that did not succeed in leaping the rock, and once in, they could not get out and soon died or became a prey to the bears, who, when the water was low, ventured as far as this spot, called the chaudiere, and devoured all the fish to be found there. On the occasion of his expedition to the chaudiere, Mr. Beaubien found from 25 to 30 dead salnon in it, and the remains of many more on the rocks around, whither they had been dragged by the bears. The effect of the blast has been such that salmon will now be able to ascend it without danger, the whole of the side of the chuudiere having been blown away." In his report for 1873, the fishery overseer of the Mingan division, reported that the net fishing of the St. John river had yielded that season 4,020 salnon, weighing $33,214 \mathrm{lbs}$, and averaging $13 \frac{\mathrm{l}}{\mathrm{l}} \mathrm{lbs}$. per fish and that 147 fish, weighing 1895 lbs and averaging 13 lbs , had been taken with the fly. At the same time, he adds: " Although the pools were full of fish, yet the water was quite low and very clear, so that the fish would only take the fly on very dull days." Mr. C.-E. Forgnes, prorincial land surveyor, who visited the St. John in 1885, reported as follows: (page 603) "I have reason to believe, from what I saw, and from the opinion of a man who accompanied me, who understauds such matters, that this river is much frequented by salmon. The pools are marked on the map submitted by me to the department. There is no obstacle to prevent salnon from entering this river I was not, however, able to establish their presence myself, as the season was too far adranced; they had all gone abore to falls. Some anglers, who have leased the right of rod fishing at the lals, have taken as many as 27 salmon in two days. This is sufficient to indicate that the fish must have been dentiful. The st Johin has for gears pat been one of the beast preserved
rivers in the province." It is at present under lease at an annual rental of $\$ 205$-the lessee's catch during the season of 1888 being 72 salmon of a total weight of $1,133 \frac{1}{2} \mathrm{lbs}$., and an average weight of $15 \frac{3}{3} \mathrm{lbs}$, the largest fish caught weighing 26 lbs.

The Magpie is a rapid little river, with a good reputation as a salmon and tront stream.

The Mingan, about 90 miles below Trout river, is also one of the principal rivers of the north shore, traversing the Laurentides from north-east to south-west and falling into the St. Lawrence. It is navigable for light canoes up to the foot of the Grand Rapid, a distance of about 9 miles, but, above that, the navigation is obstructed by impassable rapids. It is famed for the abundance and large size of its salmon. The late Mr. Richard Nettle, Superintendent of Fisheries for Lower Canada, includes it among the best salmon rivers in the country in his work on "The Salmon Fisheries of Canada," and Mr. Lemoine states that it is good both for net and fly, and that the pools always contain heavy salmon. The late Commander Fortin states that Mr. McFarlane, who angled the Mingan for a few days ouly during the season of 1873 , caught 157 salmon and 250 large trout. Mr. surveyor Forgues, in his report of 1885 on the Mingan river, adds the following testimony as to its excellence: "Judging from what I conld see, salmon are very abundant in this river. I cannot say how many were taken this year, for the fishermen seem interested in not letting the truth be known. From the mouth of the river to the first fall, the pools, marked on the plan, are not first class, but those higher up are superexcellent. The reason is obvious. The salmon, having overcome the first fall, seck a resting place. The height of the smaller fall is only from forr to six feet, while that of the first fall is over forty-six (46.18) feet. From the number of falls mentioned, it might be supposed that little would be gained in going as far as the Grand Rapid. The portages, however, are so easy and so short as to form no serious obstacle. This is one of the finest salmon rivers in the country. At the spawning season, the fish run up the Grand Rapid, and, according to reports, push their way as far as twenty leagues into the interior. The fishery laws are strictly observed, as on the St. John."

The Maniton, an important affluent of the Mingan river, flowing into it below tidal water, has the reputation of being a well stocked stream. The lakes which lie on its course are also famous for speckled tront of the largest size and finest quality. The salmon have no difficulty to skip the falls, after which they have a clear run of 30 miles.
exce and
next all
nnual rental of lmon of a total he largest fish
on as a salmon
ne of the prinfrom north-east igable for light at 9 miles, but, Is. It is famed e Mr. Richard es it among the Imon Fisheries et and fly, and mander Fortin few days ouly ge trout. Mr. river, adds the hat I conld see, w many were tting the truth pools, marked rexcellent. The st fall, seek a four to six feet, $m$ the number d be gained in are so easy and finest salmon up the Grand twenty leagues the St. John."
flowing into it d stream. The d trout of the Ity to skip the

The Little Romaine, nine miles lower down, is a rough stream, but excellent for salmon and trout. It is in high repute for the strength, size and playfulness of its fish.

The Great Watsheshno, Corneille, Pashasheebo, Nabissini and Agwanus, next enter the St. Lawrence between Mingan and Natashquan, and are all more or less good for salmon angling, especially the first, third and last.

The Natashquan, another of the great iributaries of the St. Lawrence falling into the gulf from the north shore, is rightfully placed in the foremost rank of salmon rivers. It is navigable for boats of light draught up to the foot of the first fall about 12 miles from the mouth. The salmon pools are for the most part near the falls. Of this river, the Iate Commander Fortin reported as follows: "There were a great many salmon in this river, this summer (1862)." And again in 1863: "I am informed that the persons, who fish for salmon with the fly in the upper part of this river, have made a splendid catch." And again in 1865: "Mr. Powell, the lessee of the fluvial division of this magnificent stream, had been most successfu! in fishing for salmon with the rod and fly. Never had so many salmon been seen at the foot of the rapids in that river; most of them were very large. An idea may be formed of Mr. Powell's success, when I state that with three rods that gentleman and his companions had already taken several hundred salmon. One of them, in a single day, caught 33 with his own rod. This was a most conclusive proof that there was a great deal of salmon in the Natashquan river." Again in 1868, he reported the river full of salmon, and in his report for 1873, he states that "the sport on the Natashquan was most encouraging." In 1885, Mr. Forgues, P. L. S., reported the river well stocked with salmon. Another writer says: "The Natashquan is a splendid stream, full of fish ranging from 6 to 40 lbs . You must camp at the second falls and need not leave that spot to bette: your chances, for there you may hook and kill salmon usque ad nauseam." Rowand says: "The Natashquan is, perhaps, one of the very best rivers in Canada. The only drawback to this and many other splendid streams on the Labrador coast, is the diffeulty of getting at them. A Government steamer makes two trips down the coast in summer, and if the angler misses these chances he must go by sailing boat. (N. B.-Since this was written, a coasting and mail steamer makes regular fortnightly tripss. The Natashquan was unleased up to the end of last year and was offered on lease of five years for $\$ 800$. The angler must, of course, have his own camp. But this is no hardship, for the climate is charming in the fishing season and the scenery perfect. Both the salmon and sea trout fishing are probably the best in the world. The season for
all these rivers is from the 15 th June up to the end of July. There are many splendid streams, cast of the Natashquan, that have never been properly explored by the angler ; the Kegashka, the Washecootai, the Meccatina, and the St. Augrestine. It would be a delightful expedition to visit and explore these rivers during the fishing season."

The Musquarroflows though the Laurentian mountains and falls into the gulf of St. Lawrence, about 40 miles below the river Natashquan. It is a bold, rapid river, but navigable by canoes for a considerable distance and excellent for sahmon and trout with the fly. Lemoine, in his "Pecheries du Crmada" labels it as follows: "Rapid river, with steep banks. Good for both net and fly." The angling privileges are act tually unleased.

The Kegashlia, 15 miles below the Musquarro and 45 below the Natashquan, is more largely frequented by salmon and trout than the Musquarro. The late Commander Fortin, in his official report for 1866, refers to it briefly as a fime river, but it mast be remarked, he adds, that salmon generally aseend it at a muth later period than any other river of the north shore. Lemoine, in his l'echeries du Camada, however, states that salmon abound in the bay, hut they camot get up the river beyond the rapids. The angling privileges are muleased.

The Washecootai flows through the Laurentides and empties into the St. Lawrence, ubout 50 miles below the Natashquan. It is navigable by cumoes to the loot of the great rapid, a distance of 15 miles, but, at about 7 miles from its momh, there is a fall 47 feet high. In his report for 1873 , the fishery orerseer for the Natashquan division reported as follows on the head of this river : "Washecootai river was angled this season for the first time by Mr. John Thomas Molson and party of three. Sixteen fish were canght in two days, of the arerage weight of 10 lbs ., two rods only fishing at any one time. Fifty-one fish were caught in the Natashquan river." Surveyor Forgues, in his report of 1886, (page 608), says of the salmon fishery of the Washecootai: "From the fisheries' point of view, I may state that the salmon did not run much up this river this year; but I am inclined to think, that they got above the rapids and the falls before the nets were set. Trout swam in the lakes. "The angling privileges of the Washecootai are actually meased.

The Romaine or Otomanasheebo is one of the large rivers of the Labrador coast. Its waters, are, howerer, shoal. It extends north and south many hondred miles, and has some fine falls. 100 miles from its month there is a notmal bridge and a considemble distance further magnificent falls said to

There are er been proMeccatina, to visit and
d falls into shquan. It ble distance his " Peche. anks. Good sed.
the NatashMusquarro. to it brielly rally ascend

Lemoine, in the bay, $g$ privileges
ies into the wigable by t, at about 7 for 1873, the lows on the for the first 1 fish were only fishing quan river." the salmon I may state am inclined e nets were IW ashecootai

10 Labrador sonth many h there is a fills said to
be equal to those of Niagara. It abounds with salmon and trout of the largest size and is remarkable especially for a rare and beautiful quality of white and silver trout.

The Coacachoo, Etamamu and Napateepe, still further down the coast, are also splendid salmon and trout streams, especially the second.

The Netagamu, still further, is a large, deep stream, but salmon cannot go up, except for a short distance, on account of the falls near the mouth. It is, however, a splendid trout stream.

The Little Meccatina, Ste. Augustine and Corkewetpeeche, lower still, are fine salmon and ta out rivers.

The Esquimaux, otherwise called the St Pant, is one of the remotest, as it is also one of the largest and finest of the provincial salmon rivers. In his Pecheries du Canada, Lemoine speaks of it as formerly yielding 52,500 salmon per season to the nets of the fishermen of the Hudson Bay Company, but, though its productiveness has since grently fallen off, it is still one of the best salmon rivers of the north shore. It falls into the harbor of Bonne Esperance only 30 miles west of the eastern limit of the province at Blanc-Sablon, and divides into two branches at about 4 miles from its mouth, one called the R'pide Champagne and the other Rapide à la Perche. It is navigable for vessels of a considerable draught for five miles and for a considerable distance further by canoes. From the foot of the rapids to the falls, the distance is 80 to 90 miles. Mr. Forgues, P. L. S., who visited it in 1885, reports that it is more frequented by salmon than any other river on the coast.

## SOUTH SHORE BELOW QUEBEC.

The Rimouski is the first really important salmon river below Quebec on the south shore, bnt, as the pools are located almost wholly within seigniorial or conceded lands, it is umecessary to here refer to it except to state that its upper waters and those of its numerous branches and lakes, which are within the Crown domain, are famous for their red trout, touladi, \&c.

The Grand Détis, which is next in order, is also a fair salmon stream, but rums almost wholly through seigniorial or conceded lands.

The Matane, which is actually under lease to Sir A. T. Galt, at a rental of $\$ 50$, is an excellent salmon river, flowing partly through the seigniory
of Matane and partly through the townships in rear, and easily accessibie from the line of the Intercolonial Railway. The guardian reported in 1887 : river, "Trout and salmon frequented this river in large numbers during the season of 1887, but were much less plentiful in the upper waters than below the dam." Fish weighing 30 to 40 lbs. have been taken in the Matane, but they usually run about 16 lbs . It rises in the Shick-Shock mountains and after a course of about, 60 miles, falls into the gulf of St. Lawrence, 33 miles west of Cape Chat.

The Tartigo and Blanche, two small rivers falling in between the Grand Metis and the Matane, hold an occasional salmon and plenty of sea-trout from 4 to 7 lbs in weight.

The Great and Little Mechins and the Great and Little Capucins partake of the same character as the last.

The Cape Chat, which enters the gulf about $2 \frac{1}{2}$ miles N. E. of the cape of the same name, is a good salmon, but a better sea and salmon trout river, and is leased at an annual rental of $\$ 50$. The lessee last season took 5 salmon, the largest of which weighed 24 lbs , and 2,000 trout.

The Ste. Anne des Monts, which falls into the gulf about 11 miles below Cape Chat, is a large and beautiful strean, flowing from beyond the Shick-Shocks in the county of Rimouski. It is navigable for schooners 1 mile at high water and for canoes 54 miles. It is a bold, rapid river, abounding with salmon and trout and affords tha finest fishing. Salmon run very large in it, averaging nearly 20 lbs . It is at present leased to Mr . Henry Hogan, of the St. Lawrence Hall, Montreal, at a rental of $\$ 230$. The lessee's scores during the last two seasons, fishing for only a short period in each, show the excellence of the Ste. Anne des Monts as a salmon river. They were as follows: In 1887, 159 salmon; total weight, $2,677 \mathrm{lbs}$; average weight, 16 lbs ; largest fish, 33 lbs ; smallest fish, 7 lbs. ; in 1888, 210 salmon, total weight, 4,192 lbs ; average weight, 20 lbs ; largest fish, 49 lbs; smallest fish, 8 lbs.

The Claude, Anse-Pleureuse, Pierre and Mont-Louis are streams lower down, holding an occasional salmon and plenty of sea-trout.

The Magdalen, which falls into the gulf about 70 miles below Cape Chat, is one of the important rivers of the coast and a good salmon stream. It has not been leased for some years past. In 1880, the guardian reported : "Fly-fishing was satisfactory ; 69 salmon, weighing 1,030 los, having been killed in the Magdalen river." Its scenery is magnificent.
ily accessibie ted in 1887 : during the waters than a the Matane, $k$ mountains Lawrence, 33
n the Grand of sea-trout
uins partake
of the cape a trout river, ason took 5
miles below beyond the schooners 1 rapid river, g. Salmon eased to Mr . f $\$ 230$. The ort period in almon river. 2,677 lbs; s. ; in 1888, largest fish,
ams lower
below Cape ion stream. n reported : aving been

The foregoing streams are reached by Intercolonial Railway, by the river, or by rail and waggon from the Intercolonial along the Maritime road.

The Dartmouth, which falls into the bay of Gaspe, is a splendid salmon stream, with a course of about 50 miles, actually renting for $\$ 520$ per annum. Rowand says of it:--" The Dartmouth is another charming stream ; 2 or 3 miles from the mouth, there is a beautiful pool at the foot of some falls, where I have killed big sea trout and salmon until my arms were tired. Recently these falls have been blasted to let the fish higher up the river. " Lemoine refers to it as "swarming with salmon." In his report for 1883, Mr. Mackedie says :-" The Dartmouth river flows through the townships of De Beaujeau, Blanchet, Sydenham South and Gaspé Bay South. None of the lands on its banks to which fishing rights appertain are disposed of. There are some 8 or 10 good pools between tidal water and the first falls, a distance of about 10 miles. To fish above these would involve a long portage over a high hill. Very little angling was done in this river this year, only 26 salmon having been taken, averaging 19 lbs. More ihan 200 are supposed to have gone above the falls." Last year, the lessee's score showed a catch of 24 fish, averaging 20 lbs .

The York also falls into Gaspé Basin, and is another famous salmon river. It is a large stream, with a total length of about 100 miles and many tributaries, and takes its rise in the mountainous region in the interior of the Gaspé peninsula. It is navigable for large vessels one mile from its mouth, for boats 5 miles, and for canoes to its source. It is actually rented at $\$ 320$ a year. In 1880 , the guardian reported: "Salmon angling has been very good in York river; anglers having killed, in less than a month's time, 100 salmon weighing $2,402 \mathrm{lbs}$. The river is reported to be well stocked with breeding fish. The York river fish average about 20 lbs." Mr. Mackedie, in 1883, reported on it as follows :-" It contains some 15 pools within a distance of 25 miles from tidal water, which is as far as angling is generally done, through there are some fine pools within the next 14 miles. Salmon begin to enter this river about the middle of May and cease ruming about the end of July. Augling may begin about the 10th June or later, according to the season. There was not much done this year, only about 70 salmon having been taken or one tenth of the number supposed to be in the river. The York is remarkable for containing very few sea trout in comparison with other rivers: "Rowand says of the York: -" Fish do not run quite so large as in the St. John, but there are plen' of them and they take the fly very freely." In 1887, the guardian reperte. "Established an increase of a hundred in the number of salmon on the
spawning grounds as compared with last year. Owing to the small depth of water this season, the fly fishing was not successful. There was great ahundance of young salmon in August, but they were almost entirely destroyed by the sheldrakes. In my opinion, the Government should offer a reward for the destruction of these birds." The attention of the Government has been called to this subject.

The S\% John (Gaspé), which falls into Gaspé Basin at Douglastown, after a course of about 70 miles, furnishes the finest salmon and sea tront angling. Canoes can ascend it to its source which is in the highlands of the interior of Gaspé. Rowand says of it: "The St. John is the best of the three in Gaspé bay; it is a charming stream to fish and salmon run large." Mr. Mackedie reported on it in 1883, as follows : - "The St. John (Gaspé) flows through the townships of Laforce, Baillargeon, York and Douglas. It is said to contain some 22 pools, pretty widely scattered over a length of about 50 miles. Most of them appear to be in front of vacant lands. Auglers visited it about the 10th June, which was much too early. They would have had a better chance in July and August, as the greatest number of salmon enter the river in July, and fresh run fish were seen in it as late the 19th Angust last; 25 in one of the lower pools: I was informed that no angling has been done on this river for the last five or six years above Barnes' pool, about 30 miles from the mouth, the guardian and lessee being agreed as to the alvisability of leaving the higher pools uudisturbed; and it was suggested that, in leasing the river, the fishing should be restricted to the lowest 30 miles by a clause to that effect being inserted in the lease." At present, the St. John rents for \$240 per amum. Last yenr, the lessee killed 35 fish of an average weight of 23 lbs , the largest being 28 lbs .

The Malbaie is a small salmon and trmat stream, falling into the bay of that name midway between Gaspé Basin and Percé and navigable for canoes for 30 miles. It flows mostly through conceded lands. Rowand says of it: "Malbaie is a nice-looking stream, which salmon hare access to, but it has been poached to death." Since this was written, the giv rdian of the division reported in 1880: "Malbaie river appears to be steadily increasiug; at least 100 salmon haring spawned in that stream last season."

The Grand firver is a first class salmon river, which flows into the sea some 16 miles from Percé. Rowand says of it: "Grand river is a good stream, salmon phettal, iveraging about 12 or 13 lbs . It is leased at a yearly rental of The angling season for all these rivers on the south
shore i approx the Shi ran ver reporte fish wi pools d " The and the within above ( portion upper guardia on my ing gro but has

Th
Bay des Macked river, (Crown from th it is rec (above four or several in the $n$ years at in it.
This ye had bee has ha and is has yet should rivers i is well lease th
the small dopth here was great almost entirely ent should offer of the Govern-

Douglastown, and sea tront he highlands of $n$ is the best of ad salmon run " The St. John con, York and scattered over front of vacant much too early. as the greatest h were seen in pools: I was the last five or the guardian o higher pools er, the fishing it effect being 40 per amum. of 23 lbs , the
into the bay of navigable for nds. Rowand on have access 1, the gra ardian to be steadily m last season."
vs into the sea iver is a good $t$ is leased at a s on the south
shore is from the 10th June to the 15 th July; of course, this is only approximate because seasons vary according to the melting of the snow in the Shick-Shock mountains. After the middle of July, most of these rivers ran very fine, though sea trout and grilse never fail." In 1880, the guardian reported: "The lessee of Grand River had excellent sport and killed 89 fish with the fly. The guardian saw no less than 800 fish in the breeding pools during the month of November." In 1883, Mr. Mackedie reported :
"The Grand river flows through the township of Rameau (Crown lands) and the seigniory of Grand River (private). The best of the angling is within the limits of the seigniory, but good fishing may be had in the part above (Srown lands) in the months of July and August. The lessee of the portion within the seiguiory pays the owners $\$ 225$ a year for it, and the apper portion is considered worth at least half as much." In 1887, the guardian reported: "Fish are plentiful in this river. On the 15th November, on my last visit to the upper waters, I saw some 450 salmon on the spawning grounds." The upper part of the Grand river is leased at $\$ 50$ a year, but has not been fished by the lessee for several years past.

The Litlle Pabos, which flows into the gulf near the entrance of the Bay des Chaleurs, has a high reputation as a salmon and trout stream. Mr. Mackedie says of it in his reports for 1883 and 188t: "The Little Pabos river, rising in unsurveyed lands, flows through the seigniory of Pabos (Crown property.) It contains salnon pools as far up as thirteen miles from the mouth, but anglers seldom g) above the falls, eight miles up, and it is recommended that fishing should not be allowed in the upper portion (above the falls) after the first of August. The lands along the river for four or five miles from the bay are nearly all disposed of, but there are several good pools in front of nnsold laids in the lower portion as well as in the upper. This river does not appear to have been angled until two years ago ('81) when only four fish were taken, out of forty supposed to be in it. Last year it contained two hundred, of which eighteen were taken. This year the same number of fish are supposed to have run in, but there hed been no fishing done at the time of my visit. The present lessee, who has had the river for several years, has been endeavouring to improve it, and is entitled to some consideration on account of the little benefit he has yet derived from his outlay, but some definite arrangement as to time should be made with him. The Little Pabos is one of the few well guarded rivers in the Gaspé district. It is too small to be divided into sections, but is well stocked with salmon and should fetch a higher rental on a 5 years' lease than has hitherto been paid for it." It is at present rented for $\$ 105$,
and the lessee last year reported his catch at 34 salmon ; total weight 41 lbs ; average weight, 12 lbs ; largest fish, 30 lbs ; besides 200 sea trout.

The Grand Pabos, five miles from the little river of the same name, is a splendid salmon stream, divided into two branches, which rent respectivel at $\$ 50$ and $\$ 30$ to Mr . Henry Hogan, of the St. Lawrence Hall, Montreal. In his reports for 1883 and 1884, Mr. Mackedie thus refers to this river: "The Grand Pabos, north branch, flows through the township of New port and the seigniory of Pabos. It. countains about twenty grod pools between the granted lands and the first falls and several more between the first and second falls. This river was leased up to 1981, but has not bec. taken for the last two years, although reported as having been full of salmon last year and containing a large number this year. Untortunately, not baving been leased nor protected, it is supposed that nearly every salmon which entered the river this year was speared. The west branch is said to have been well stocked with salmon some years ago, but the figh, having been pre. vented from ascending it by a dam, forsocis it, and have not returned, although the dam has been cut. R-stocking and guarding might restore it. " I visited the Grand Pabos also for the second time, and found that, though it has been very extensivcly poached for some years past, it still appears to contan a considerable number of salmon, and would, without doubt, afford a fair amount of sport if properly guarded. It might be divided into two sections, --the first, from the mouth to Falls Brook, a length of wowlat ten miles, containing ten or twelve pools, and the second from Falls Brook to the Second Falls, about the same length, and containing as many or more pools. It is possible, however, that in the present condition of the river, it could not be disposed of in sections, but if leased entire, it ought to fetch not less than seventy-five dollars per annum for five years. In view of the large amonat of poaching that has been going on in this river of late years, it is very desirable, and may even be said to be absolutely necessary, that a guardian should be appointed to take charge of it at once, for if not protected it bids fair to be completely ruined. The mouth of this river forms a large shallow basin about three miles long by a mile or more in width, separated by a sand bar from the Baydes Chaleurs, into which it flows through a narrow channel. It is understood that many salmon are killed in this basin at night throughout the season by parties who are ostensibly in search of eels; their flambeaux proving an equally attractive lure to the larger fish. On other rivers, notably Grand River and Little Pabos, which are both well guarded, this flambeauing for eels is prohibited, except when and where the salmon are not likely to be interfered with. On this accomt
: total weight 41 es 200 sea trout.
he same name, is a h rent respectivelr Hall, Montreal. In ers to this river:township of New. twenty sood pools 1 more between the but has not bee. been full of salmon unately, not having ery salmon which is said to have been having been pre. have not returned, ing might restore e, and found that years past, it still ad would, without t might be divided Brook, a length of second from Falls outaining as many nt condition of the 1 entire, it ought to ve years, In view n this river of late solutely necessary, at once, for if not of this river forms more in width, ch it flows through are killed in this steusibly in search lure to the larger Pabos, which are ted, except when 1. On this account
rould seem advisable that river guardians, whether empioyed by the riucial Government or by lessees, should be empowered and instructed enforce the Federal fishery laws in tidal as well as inland waters, to conate and destroy all spears and other implements that may be used in the gal capture of salmon, and to prosecute offenders, for the preservation calmon is a matter of as much importance to the Federal Government, in anection with the coast fisheries, as to the proprietors or lessees of inland ing rights, if not more so. The West Branch of the Grand Pabos falls othe same basin as the north branch. It is much smaller than the other, , if protected, would furnish sport for one or two rods when in proper dition. I was informed, last year that there were no salmon in this nch, although a mill-dam which had formerly prevented them from ending it had been cut away. On making a personal examination of it, Angust last, I saw some fifteen or twenty large fish in one pool not far m the month, and have no doubt there were more in the higher parts of river. This is one of several instances in which I found that statements de to me last year were not to be relied on, and goes to show that actual pection is the only means by which information that may be acted nin with confideuce can be obtained. On both branches of the Grand bos, the water, after being raised by heavy rain, returns to its ordinary ight more quickly than is generally the case with other rivers. " $I_{2}$ his port for 1887, the guardian says: "Counted seventy to eighty salmon in north branch, and saw numbers of tront Both salmon and trout manch sabundant in the west branch; the trout seldom run up this branch, re:nain near the mouth. No salmon, but only tront taken with the fly syear."

The Port Daniel, which falls into the Bay des Chaleurs, about 4 miles m its entrance, is a considerable river divided into three branches. Mr. ackedie says of these: "Tro west, middle and east branches of the Port miel river flow through the township of Port Daniel. They are said to re been formely good salmon rivers, but do not at present bear this chater. I did not think it advisable to vișit them on this oceasion, as I was formed that, on the west and middle branches, the lands are all granted or ten up as far as salmon-fishing would extend, while the east branch is mdered inaccessible to salmon by a jam at the mouth."
The Grand Bonaventure, which falls into the Bay des Chaleurs opposite village of Bonaventure and about seven miles above New-Carlisleough excelled by some other rivers in the same district-is still a famous eam for salmon and sea trout in their season. Of other fish, however, it
seems to be comparatively destitnte. Few of the Canadian salmon rin have suffered more from the mu:derous spear of the Indian and the ille practices of the white man than the Bonarenture, but at present it is rapi regaining its old-time reputation. It is admirably fitted by nature to $b$ favorite haunt of the royal fish. It is free from falls, the only obstruction uninterrupted navigation by cannes from its mouth almost to its son being occasional jams of drift wood, carries a large body of remarka clear, cold water rarying in breadth from 70 and 100 yards at its mouth 40 feet and less in its upper reaches, and is joined on its way by seve important tributaries on both sides. It takes its rise in the mountain region in the interior of the Gaspe peninsula and the total length of course, which lies partly th:ough the townships of Hamilton and Cox between 60 and 70 miles amid the most romantic of seenery. Last year, official angling score of the lessee, who pays an annual rental of $\$ 285$ this river, was 65 salmon, of a total weight of $1,132 \mathrm{lbs}$. and an arerd weight of 15 lbs . The largest fish killed was one of 40 lbs ; but salmon 50 lbs . and upwards have been frequently taken in the Bonaventure an as a rule the run of salmon killed in it are composed of heavier fish tham the adjacent streams, Mr. D.-C. Mackedie, in his official report on Bonaventure to the Government of the Province in 1883, says: largely frequented by salmon and trout, contains many pools and may angled as far as the First East branch, abont 26 miles from its mouth. Ab the ninth mile, the lands are all vacant, except one lot in the township Cox, in front of which there are a couple of pools. There had only b, four rods on the river this year at the time of my visit and about 50 salm taken. If known to be in the market and put up to anction, it wond pr ab.y let for a much higher priee than has hitherto been paid for it." J. Bureau, provincial explorer, reported as follows regarding the Bonar ture in 188 : "It is also, as I was informed, well stocked with salmon at trout." Mr. Mackedie, in his report for the same year, says: "As I w muable to see much of the Bonaventure river last year, I visited it aga and examined it as far up as the Second East branch, a distance of abo forty miles. There are seven pools in front of private lands within the fir eight miles from the mouth, and above that forty eight more, all in front ungranted lands. These might be divided into three sections, as follory No. 1, from the month to Deep Water creek, fifteen miles, contaning pools in front of ungranted lands, besides the 7 which may be consider private property. No. 2, from Deep Water creek to First West branch, miles, 16 pools. No. 3, from First West branch to Second East branch, miles, 18 pools. Each of these sections, with the water in good conditi
nadian salmon rir ndian and the ille at present it is rapi tted by nature to b e only obstruction almost to its sou body of remarkal yards at its month $n$ its way by seve in the mountand e total length of Tamilton and Cor cenery. Last year, tal rental of $\$ 285$ lbs. and an arers lbs. ; but salmour he Bonarenture a $f$ heavier fish tham Ificial report on 1883, says: ny pools and may rom its mouth. Ab $t$ in the township There had only bre and about 50 salm ction, it would prs been paid for it." arding the Bonar sed with salmon as ar, says: "AsIn ; I visited it aga , a distance of abo ands within the fif t more, all in frout sections, as follow niles, containing may be consider تirst West brauch, cond East branch, r in good conditio
wild give fishing for lour to six rods throughout the season. The Bonathere is at present leased at an amual rental of $\$ 285$, and the lessee, last r (1888), reported a eatch of 65 salmon, total weight $1,132 \mathrm{lbs}$; average ight 15 lbs . ; largest fish, 40 lbs ; smallest $8 \frac{1}{2}$ lbs. In 1887, his catch was fish, total weight, $1,350 \mathrm{lbs}$; average, 15 lbs ; largest fish, 30 lbs ; ellest, 8 lbs .

The Lillle Cascopedia rums parallel to the Grond Cascapedia at a distance aly about five or six miles to the eastward, but is much less important valnable as a salmon river, though its official angling seore for 1879 wed 21 salmon. of an average weight of $1^{1} \mathrm{r}^{\prime}$ (b) and a total weight of lhs., the largest fish killed weighing 33 lbs . It also takes its rise in the N-Whoek nomutains and divides into two prineipal branches at 22 miles a its month, which is also in the Bay des Chaleurs on a fine bay, not than 9 miles in breadth and on the shores of which are two important dshes of New Richnond and Maria. Its course is between 75 and miles in length. The seenery is magnificent. It used to be said Ifew salmon were seen in it, but, on the other hand, plenty of trout ; this statement seems to be corroborated by the report of Mr. Mackedie 1883. "The Little Cascapedia," says Mr. Mackedie, "was formerly air salnon river, but is now of no value whatever for angling, except trout. The use of the spear and drift net has resulted in the almost al extinction of the salmon accustomed to frequent it. The mouth of river is of a very different character from that of the Grand Caseadia, leing wide and shallow, but this is generally understood to be of consecuence as far as the passige of salmon is concerned, for they for with the rising tide. Re-stocking, with efficment protection for a few res, would probably restore this river to its formor condition, and make it golt after by anglers, whose numbers appear to be increasing every ar." In his report of the following year, Mr. Mackedie added this. "The the Casiapedia flows through the township of New Riehnond and unsurred hads. It is practicable for ordinary canoss as lar as "The Forks,' put Lwtenty miles from its mouth, and for light ones some twelve or lifteen les further on both branches. As the time at my disposal was very limited, fid not examine either of the braches. There are fom pools within first seren miles, where the river flows through granted lands. Above there are only two, until the sixtenth mile is reached, where there are fee within a mile-and-a-half. Between the twentieth and twonty-third les there are six more, making eleven pools within vacant lands from the mith of the Forks. Ahthough this is a "bright " tiver. the water being
very clear and transparent, I saw no salmon in it, but have reason to belig that there had been some, which had either been killed illegally or 9 above the Forks. A few were seen in it by the lessee later on, but mo were caught. I was informed that this river had been pretty well clear of salmon three years ago by the use of nets and that the lessee had fou a net set in it this year. Under such circumstances, it is not surprising th salmon seem to have forsaken it, and that it is considered worthless angling.. The absence of a guardian empowered to prevent poaching a prosecute trespassers naturally leads the people of the locality to supp that they are free to take all the fish they can, by any means, and to arg that if one person do nut take them another will. Experience has sho that a few prosecutions, resulting in fine or imprisonment, would hav very good effect in reducing the amount of poaching and destruction breeding fish, now so extensively practised on this and other rivers. well stocked, this river would give good fishing for three or four rods whi the salmon are running, and ought to feteh a rental of at least two hundr dollars a year, but in its present condition it will probably not bring mo than fifty dollars per annum for the next five years, if so much. Arrang ments ought to be made for its being re-stocked next year, either by th lessee, if disposed of, or at the instance of the Government, if not lease There would seen to be ample reason for feeling confident that the expen of re-stocking and guarding a river for a year would br more than connt balanced by the increased rental which would consequently be obtained for In 1887, the guardian reported as follows: "The salmon of this riv have been destroyed by poachers; on the other hand, sea-trout are abundaul The salmon pools are so small that all the fish may be taken in one nigh To afford encouragement for the re-stocking of the river, it should be leass for a term of ten years. The lessee has this year, at his own expens eaused the month of the river to be deepened, to afford a better passage f the salmon. "The improvement promoted in this way and foreshadow by Mr. Mackedie would appear to have already set in, as Mr. Burean, wh has since visited and reported on the river, states that it seemed at the tim of his visit will stocked with salmon and trout. The Little Cascapedia at present under lease at an annual rent of $\$ 60$.

The Grand Cascapedia is to-day, without exception, the finest salind river in the province, the fish in it being not only as a rule more abundan but usually heavier than those taken in the other rivers, 40 to 50 and ere 60 lbs being a not uncommon weight. It is also one of the most pieturesqu flowing through a momtainons comery unrivalled for the grandeur of i
cenery ength be mor ed by ad tak aland. ards in tits $m$ reat n avigab impid. ach as re met ometim ontribr Manada. lo spaw into the reeks farther places rery lar remarka
ave reason to belie lled illegally or gd e later on, but no pretty well clear the lessee had fou is not surprising th idered worthless event poaching a e locality to suppo means, and to arg perience has shon ment, would haw g and destruction nd other rivers.
ee or four rods whi t least two hundr ably not bring mo so much. Arrang year, either by th ment, if not lease ent that the expen more than counte tly be obtained for almon of this riv -trout are abundan taken in one nigh , it should be lease his own expens a better passage f and foreshadowe as Mr. Burean, wh t seemed at the tim Little Cascapedia
the finest salmo rule more abrundar s, 40 to 50 and ere te most picturesqu the grandeur of
cenery. It takes its rise in a lake of the same narne, of about two miles in ength by a mile and a half in breadth. This lake is about 76 miles from the mouth of the river at New Richmond in the Bay des Chaleurs, and is ed by a little river which may be considered as the main river Cascapedia, nd takes its rise in the Shick-Shock mountains about 30 miles further fnland. At two miles below the lake, the river Cascapedia is only 20 fards in breadth, bat from that place it widens by degrees until it reaches t its mouth a breadth of about 500 yards. There are no falls in it, but a great number of rapids, which nevertheless do not prevent it from being pavigable for wooden and bark canoes. The water is very clear and impid. Numerous islands, covered with the finest trees of the country, ach as ash, elm, maple, white and red birch, all growing on alluvial soil, ore met with along nearly its whole course, and, together with its shores cometimes steep, sometimes gently sloping and covered with rick grass, contribute to make it, as already stated, one of the most picturesque in Canada. It appears that the salmon do not go as high as lake Cascapedia to spawn. They have been seen in Miner's Brook, a stream which falls into the main river, very near to the lake, but more frequently in the reeks and pools, where the water is deep and still at 3,6 and 7 miles firther down; there they are found in great numbers and choose favorable places to deposit their ova. The sea trout and speckled trout are also rery large, of fine quality, and very abundant. The following are the most remarkable spots on this river, with the respective distances from its mouth -

| Picapico mountains...... ........ | 14 | miles from the sea |  |
| :---: | :---: | :---: | :---: |
| Turner's brook.. | 2 | , | higher up. |
| Montmorency falls (in a brook). | 2 | " | higher ap. |
| Jonathan's brook. | 3 | " | " |
| Tracadie................... . ....... | 3 | " | " |
| Charles Vallee's brook............ | 4 | " | " |
| Square Fork. | 5 | " | " |
| Indian Falls (rapids) | 11 ${ }^{2}$ | " | " |
| The confluence of Cascapedia river (properly speaking) with the Salmon branch | 9 | " | " |

Salmon Branch is a tributary of the Cascapedia and takes its rise west of the Shick-Shock mountains. It runs toward the east and joins the principal branch at the above mentioned point. It is less considerable than the
main branch, but more rapid and rery much broken by falls and rapids. On the Square Fork, which is a large tributary from the west at 33 miles from the mouth of the Cascapedia, the scenery is particularly wild; the Little and Big Berry mountains having peaks 1,500 to 2,000 teet high. From the summit of these mountains, a magnificent panoramic view of the ShickShocks is obtained, surpassing in grandeur the mountain scenery of any other portion of Eastern Canada. Rowand, in his Emigrant and Sportsman in Canada, says of this river: "The Grand Cascapedia is celebrated for the immense size of its fish. It is a large and very rapid stream. Its salmon average 23 lbs and every season mighty monsters of the deep are hooked by anglers. Fortunately, owing to the color of the water, somewhat coarser tackle can be used than in most other rivers." Mr. Joseph Bureau, explorer for the Crown Lands Department, says: "The Grand Cascapedia is the finest salmon river in this part of this province (Gaspé district) ; salmon are found as high up as the lake near the source and in the Salmon Branch up to the falls." Mr. D.-C. Mackedie, who inspected the different salmon rivers for the department, in 1883, makes the iollowing report regarding the Cascapedia : "The Grand Cascapedia, well known to be one of the finest salmon rivers on the continent, falls into the Bay des Chaleurs between the townships of Maria and New-Richmond. All the lands within these townships to which fishing rights appertain have been taken up, if not patented and the fishing privileges leased at an average yearly rental of $\$ 50$. Abore the surveyed lands, or from the mouth of the Escuminac to Salmon Falls on the Salmon Branch, a distance of about 42 miles, there are fifty or more pools or fishing places, at the disposal of the Govermment : these might be divided into five sections as follows: No. 1. From rear line of townships of Maria and New-Richmond to lower end of Four Mile Tree Island, 4 miles ; 10 pools. No. 2. From lower end of Four Mile Tree Island to foot of Button's rapid, 7 miles, 12 pools. No. 3. From Button's rapid to Indian Falls, 12 miles, 13 pools. No. 4. From Indian Falls to "the Forks", including Fork's pool ; 10 miles, 12 pools. No. 5. From the Forks to Salmon Falls, 10 miles, 12 pools. The number of salmon taken in the Grand Cascapedia this year has been estimated at over 500 , besides large quantities of trout. It seems probable, from the reputation of this river and the many applications which have been made for it, that it would yield a large revenue, if offred to public competition and especially, if leased for terms of five to ten years, as the lessees would be inclined to erect honses and exry more careful guardianship." In one season's angling (1879) as many as 647 salmon have been killed with the fly in the Grand Cascapedia, their total weight representing $16,283 \mathrm{lbs}$ and their average individual weight 27 lbs , the
large Casc
Dom
can
the
Dun
the
$\$ 4,00$
whil
pools
des
famo
says
and
that
whic pecu in co Chal their color met they In fa $\min i$ the 1 are 1 there July the Civil Escu lowi both adva attra on tl actua
ls and rapids. $\mathrm{O}_{n}$ at 33 miles from wild ; the Little high. From the riew of the Shick. in scenery of any ant and Sportsman celebrated for the eam. Its salmon e deep are hooked somewhat coarser Bureau, explorer Cascapedia is the district) ; salmon Salmon Branch different salmon ort regarding the one of the finest leurs between the ithin these townp, if not patented al of $\$ 50$. Above Salmon Falls on are fifty or more : these might be e of townships of Island, 4 miles ; to foot of Butt n's Indian Falls, 12 including Fork's on Falls, 10 miles, Cascapedia this ties of trout. It nany applications 'evenue, if offreed five to ten years, Curt more careful $y$ as 647 salmon heir total weight eight 27 lbs , the
largest fish weighing $44 \frac{1}{2} \mathrm{lbs}$ and the smallest 9 lbs . At present, the Grand Cascapedia is under lease to His Excellency the Governor General of the Dominion at a rental of $\$ 500$ per annum ; but a better idea of its real value can be formed from the prices paid for the purchase of the fishing rights of the riparian proprietors along the lower part of the river-Mr. Dunn, of Dunn \& Wiman, New-York, having paid - it is said - $\$ 10,000$ alone for the two pools opposite Woodman's and a club of American gentlemen $\$ 4,000$ for the Princess Louise's cottage and the two pools along its frontage, while another gentleman, who has acquired several of the other private pools, sublets them at the rate of $\$ 150$ per rod for the season.

The Nouvelle and, its neighbor, the Escuminac, which fall into the Bay des Chaleurs, nearly opposite Dalhousie, are two beautiful little rivers famous for the abundance and splendid quality of their sea trout. Rowand says of them: "There is no artificial obstruction on either of these strams and yet salmon do not ascend them. The reason of this, in my opinion, is that both of them empty their waters into the bay over ftat, muddy bars, which are grown over with sea grass. In both of these streams there is a peculiarly large and fine run of sea trout. These trout are quite different in color and shape from the sea trout that are taken in the otker Bay des Chaleurs waters. I regret that I am not learned enough in fishes to give their peculiar icthyological marks. Their average weight is larger, their color darker, and their habits different from those of other sea trout I have met with. I:: their habits, the places they choose to rest in, and the way they rise at the fly and play when hooked, they exactly resemble salmon. In fact, trout fishing with light tackle in Escuminac is salmon fishing in miniature ; they average about 3 or $3 \frac{1}{2} \mathrm{lbs}$; the smallest fish $1 \frac{1}{2}$ lbs., and the largest not over 6 lbs . It is, perhaps, worth noting that these trout are peculiar to the only two streams in the Bay des Chaleurs, in which there are no salmon. The trout fishing in the Escuminac in the month of July is about the best I know of anywhere. This stream, flowing from the snow-clad Shick-Shock mountains, is icy-cold and clear as crystal. Civilized trout would object to rise to a fly under these conditions, but in Escuminac they are not fastidious." Mr. Mackedie, in 1883, made the following report on these rivers: "The Escuminac and Nouvelle rivers are both well known to contain large numbers of fine sea trout, and might be advantageously leased to parties who would sub-let and adopt means to attract anglers who desire only a day's or a few days' sport. The best fishing on the Nourelle, at least, is above the granted lands." The Nouvelle is actually leased at a rental of $\$ 55$ and the Escuminate for $\$ 40$ per anuum.

All the foregoing rivers are easily and quickly reached either directly by steamer from Quebec or by the Intercolonial railway and steamer from Dalhousie, as well as by waggon road. Those falling into the Bay des Chaleurs are especially noted for the magnificence of their scenery and for the great distances they can be ascended towards their headwaters without obstructions. Very little portaging is needed also to emable the tourist or sportsman, ascending to their sources, to descend by some of the streams falling into the gulf of St. Lawrence, sneh as the Cape Chat, Ste. Aune des Monts or Magdalen rivers.

The Restigonche, which is in part the dividing line between the provinces of Quebec and New Brunswick and falls into the Bay des Chalenrs at its head, after a course of nearly 220 miles from its souree near lake Temiscouata, is one of the greatest and finest salmon rivers in the world. It is, so to say, the key of the Bay des Chaleurs, which is the great salmon emporium of Quebec and New Brunswick. Its name means "the river which divides like the hand " in allusion to its separating at the head of tide into five principal streams, varying from 50 to 70 miles in length. The entrance to tho Restigouche from the Bay des Chaleurs is 3 miles wide and 9 fathoms deep. The tide flows up it at miles, of which 18 are navigable for the largest ships The principal towns on its banks are Dalhousie and Campbellton in New Brunswick. The scenery on its course is everywhere both grand and beantiful, but that portion is most interesting where it forces its way through the mountain lands, which give birth to the great streams of New Brunswick and those of the United states emptying into the Atlantic Ocean. Here the eagle munolested builds its nest upon high cliffs, the bear and cat secrete themselves in caves and rocky fissures, the moose and caribou brouse upon their favorite food, and the salinon, fearless and free, reflect the sunshine in the deepest and darkest pools. Mr. S. Wilmot wrote of this river in 1372: "In the study of nature or in the admirition of that which is really beautiful, no one wonld regret a trip up the Restigouche. Its clear, transparent, limpid and highly aerated waters are as cool and grateful to the palate in midsummer as spring water itself. The beantifully wild and indescribable grandeur of its scenery is almost beyond description. At many of the windings of the river, a general panoramic view is produced, impressing one with the idea of some mighty amphitheatre situated in the midst of nature's wilds, which completely dazzles the eye with delight and for a moment almost overcomes the mind with awe. Add to this the musical sound of the sparkling and foamiug rapids, through which you are constantly passing, and all combine to
make tinent nume the Ba The ls and as area o cent $t$ catch 1,500 taries. taken, "On t land is indivic remain think $\mathrm{i}_{11} \mathrm{dem}$ There of the sume, the ba imprac undesi the hill less ste reserve tion, are increasi for raily rentals Salmon and inc Govern gouche river an Restigor of $\$ 100$ house at the latt
either directly by ad steamer from nto the Bay des r scenery and for dwaters without ble the tourist o? e of the streams at, Ste. Anne des
between the proBay des Chaleurs souree near lake ors in the world. the great salmon eans " the river ig at the head of s in length. The 3 miles wido and 18 are mavigable re Dalhousie and se is everywhere eresting where it pirth to the great semptying into s nest upon high ocky fissures, the salnoon, fearless ools. Mr. s. Wilor in the admitaret a trip up the srated waters are ring water itself. cenery is almost , a general panoof some mighty hich completely roomes the mind ing and foaming all combine to
make the far-famed Restigoucho one of the most desirable rivers on this continent either for the tourist or sportsman to visit. The Restigouche, with its numerous branches, is one of the principal sources from which the fisheries of the Bay des Chaleurs are annually supplied with their catch of salmon." The late Mr. R. Nettle speaks of the Restigouche as the grand, the majestic, and as crowning the whole with its numerons tributaries, which drain an area of about 5,000 miles. Lemoine styles it " a noble stream, with magnificent tributaries; salmon frequent it by thousands." In 1873, the total catch of salmon in the Restigouche was about $500,000 \mathrm{lbs}$. In 1874, over 1,500 salmon were killed with the fly in the Restigouche and its tributaries. Salmon average about 16 lbs ; but very large fish are frequently taken, ranging from 35 to 60 lbs . In 1883, Mr. Mackedie reported: "On the Quebec side of the Restigouche river, the greater part of the land is taken up, and the fishing rights are mostly in the hands of private individuals. A few lots, however, in front of which there is good fishing, remain undisposed of. These I have indicated on a plan of the river, and I think it very likely that the fishing privileges appertaining to them will be in demand next year and fetch good prices if put up to publie competition. There was some contention between parties holding land on opposite sides of the river, regarding their respective rights in certain pools. This, I presume, will have to be settled by the courts. On a great portion of this river the banks are so high and steep that clearing and cultivating them is impracticable, and, inasmuch as it would injure the river for fishing, andesirable. Settlement would be in no wise retarded by the whole face of the hill in such places and a depth of two to five chains in other places less steep, being permanently withdrawn from sale to be leased as a fishery reserve. The lands in the neighborhood, though generally unfit for cultivation, are not without prospective value as timber lands on account of the increasing demand for white birch and poplar for spool-making and cedar for railway-ties." The Restigouche is at present leased in five sections at rentals respectively of $\$ 200, \$ 170 ; \$ 90 ; \$ 2 \bar{z}$; and $\$ 80$. The Restigouche Salmon Club, which is composed of wealthy and distinguished Americans and included the late President Arthur, hoids two of these. The Dominion Government maintain a salmon hatchery on a small branch of the Restigonche a few miles above the junction of the Metapedia with the main river and the Patapedia, another of the large Quebec tributaries of the Restigrouche, is leased to the Restigouche Salmon Club, at an annual rental of $\$ 100$ and reserved for breeding purposes. This club have a splendid clubhonse at the junction of the Metapedia and the Restigouche near' where the latter is spanned by the Intercolonial railway bridge. The Quebec

Morning Chronicle, of July 4th, 1889, referring to this Club, had the following :- "Rev. Dr. Rainsford, of St. George's church, New York, and lately of I'oronto, has become a nember of the Restigouche Salmon Club $\$ 4,700$ having been paid for his admission share. The reverend gentleman who is now at the club house, has so far enjoyed fair sport, hąving raised quite a number of fish, a large proportion, however, getting away. H. W DeForrest, secretary of the Restigouche club, has made the best record on the river so far this year, having killed nineteen fish in four days of las week. Most of the sulmon taken this season are of much larger size than usual, the average weight not having been exceeded for many years."

The Metaredia or Musical Ruer is one of the famous salmon rivers 0 Canada, falling into the Restigouche about 19 miles above Campbellton In its course, it receives the waters of a number of large streams and lakes particularly the Assematquegan, the Casupscull and the Humqui rivers and lake Metapedia, some 16 miles long by 3 miles wide, famous fo its speckled trout and touladi. Mr. S. Wilmot, of the Dominion Fisheries service, thus described the Metapedia in 1873: "The Metapedia with it tributaries forms a magnificent body of water, flows principally over rocky and gravelly bed, and is very rapid in its current, presentin no serious obstacles to the passage of salmon into the interior of the country It is said to take its rise in the Chik-Chak mountains, some 60 miles in th interior, and to flow thence northeasterly, through an uninhabitable region to lake Metapedia, after passing through which, it is increased in volume b the confluence of the Humqui river, a considerable strea.n coming from th south-west. Thus enlarged in body, the Metapedia runs in a southeasterl direction until again increased at the forks by the waters of the Casupscul which comes from the north-east, whence it flows on very rapidly till reaches the Restigouche. The line of the Intercolonial railroad follows th windings of the Metapedia river, from its mouth, till it reaches the lake of th same name ; as this road will now be speedily completed for travel, the rive will be brought into great notoriety as a salmon river, and as its natur capacity for production is reported to be of considerable magnitude, and th salmon of more than average size, it will likely be more frequented fo fishing purposes than heretofore." Rowand says of the Metapedia: "Th fish in this river are nearly, if not quite as large, as in Cascapedia, a streas which it resembles in characteristics. Salmon average 21 or 22 lbs . It noticeable in the Bay des Chaleurs, and I think in Canadian rivers gen rally, that the stronger the stream the larger the fish. There are about miles of fishing water on this river. The best pool is at the Forks abont
miles fr miles a accessib Metape of the 1 with m are con to a gre catch of George 221 lbs . a total weighi Metape

Th about 3 60 to 70 np whi And he to be en I pushe stream culean is impo the stre In thes catch $t$ precipio monster tion see report o higher 1 Still W: with tro "This The sal this riv falls, m: every w
is Club, had the $h$, New York, and the Salmon Club verend gentleman ort, having raised ing away. H. W the best record or n four days of las h larger size that many years."
s salmon rivers o ove Campbellton streams and lakes e Humqui rivers wide, famous fo ominion Fisherie Metapedia with it principally over urrent, presentin rior of the country me 60 miles in th inhabitable region eased in volume b a coming from th in a southeasterl $s$ of the Casupscul very rapidly till ailroad follows th thes the lake of th for travel, the rive and as its natur magnitude, and th ore frequented if Metapedia: "Ty ascapedia, a streay re 21 or 22 lbs . It ladian rivers gen There are about the Forks about
miles from the mouth.*** The Intercolonial railroad runs for 30 or 40 miles along the very bank of the Metapedia, so that it is perhaps the most accessible river in all Canada. The fish do not take the fly as freely in the Metapedia as in the Restigouche. Season, July and August." The scenery of the Metapedia is magnificent. The river is in many places diversified with numerous islands and picturesque windings; sometimes, its waters are contracted between stupendous mountains and at other times expanded to a great extent in a fine open country. In 1880, the overseer reported a catch of 200 salmon in the Metapedia with the fly. In 1887, the lessee, Sir George Stephen, reported his catch at 49 fish, total weight $1002 \frac{1}{2}$ lbs, average $22 \frac{1}{2}$ lbs. largest fish $36 \frac{1}{2} \mathrm{lbs}$; smallest 8 lbs. ; and in 1888 at 45 salmon, of a total weight of 996 lbs . and an average weight of 23 lbs ., the largest fish weighing 35 lbs . and the smallest 8 lbs . The rent paid at present for the Metapedia, the Casupscull and Humqui is $\$ 260$. Sea trout are also plentiful.

The Casupscull is the chief affluent of the Metapedia, into which it falls about 35 miles from the mouth of the latter. It has a total course of from 60 to 70 miles. Rowand describe it as " a very rough and rapid little river, ap which go the largest fish of the Matapedia, Its salmon average 25 lbs .' And he adds: "It has seldom been angled owing to the great difficulties to be encountered in getting up it and next in fishing it. On one occasion, I pushed up this stream some 10 miles with great trouble. The bed of the stream is so rough and rocky, and the stream is so strong, that it is a herculean task to push a canoe up it, while the banks are so presipitous, it is impossible to walk. In one place, I found a long grorge, through which the stream foamed, throwing itself over a lot of ledges into as many basins. In these, there were plenty of salmon, but I found it almost impossible to catch them. A canos could not live in this place, the banks were precipices and even when one could get one's fly into the water and hook a monster, the chances were ten to one against getting him." This description seems to agree with that furnished by Surveyor Lepage, in his report of 1888, (page 758). Mr. Lapage adds that the Casupseall in its higher reaches receires a number of affluents, that the salmon ascend to the Still Waters, and that the river, as well as the lakes at its head, abound also with trout. Mr. Bureau, who visited the river in 1837, reported as follows : "This river is also well stocked with fish, especially salmon and trout. The salmon run up as far as the east branch. The lakes which empty into this river are also filled with trout, but the salmon cannot pass above the falls, marked on the outlet. I am told that $\$ 300$ worth of trout are taken erery winter by people from Campbellton, who ship it to the States." Mr .

Mackedie says of the Casupsenll in his report for 1884 : "The Casupsenll, a tributary of the Matapedia, flows through the township of Casupscull and unsurveyed lands, falling into the Matapedia about thirty-six miles above junction of the latter with the Restigonche. It is praticable for canoes up to a point about twelve miles from its mouth, where there is a broken fall or cascade, some twenty feet or more in height. None of the lands on its banks are disposed of. Statements made to me with respect to its value for fishing were very contradictory, such as, "Salmon do not go above the falls "-"Salmon do not stop at all in the lower part of the river, but go at once above the first falls."-"It (the lower part) will afford moderate fishing for two rods all the season."-" None but large fish can p.iss over the first falls."-"There is nothing to prevent any salmon from getting above these falls."-"There are only three pools in the first twelve miles." \&c. In examining the first twelve miles, I observed some fifteen places where salmon might lie, but was unable to try them, so cannot say how many of them may be called "pools." I think it probable, however, that salmon may $\mathrm{b}_{4}$ caught in at least six of them while rumning in, with the water in good condition. I understend that there are also some good pools above the falls, but it is difficult to reach them, and it was impraticable for me to do so at the tine, as I was not prepared for making a portage. A $\mathrm{i}^{\prime}$, arty taking the river on a five years' lease, might have a road cut by which access to the upper portion could be more easily obtained, and would probahly find good fishing there. This river is said to be much poached, and especially by parties from Salmon lake, who take large quantities of fish from the spawing beds in the upper waters. It would thus seem necessary, in order to protect it effectually, for the guardian to go into camp above the falls, and remain in the vicinity of the spawning grounds from the time when the fish arrive there until they disperse after spawning. Such protection could not fail to be beneficial to the owners and lessees of fishing rights in the lower portions of the Metapedia and Restigouche, by increasing the number of fish that would return through those waters to spawn in their native river; and the exclusive control of these rivers on that account alone should be worth a considerable sum to the parties referred to." The Casupscull is at present embraced in the lease of the Metapedia to Sir George Stephen.

The Humqui, which runs into the south-west side of the Metapedia, three miles below lake Metapedia, is also a salmon river, included in the lease to Sir George Stephen, with the Metapedia and the Casupscull. Mr. Mackedie thus refers to it in his report for 1883 : "The first river flowing
he Casupseull, a Casupscull and six miles above le for canoes up is a broken fall the lands on its eect to its value tot go abore the river, but go at noderate fishing ss over the first ting above these miles." \&c. In n places where ay how many of hat salmon may e water in good pools above the ble for me to do A ; ;arty taking which access to Id probahly find , and especially fish from the cessary, in order above the falls, the time when Such protection ishing rights in increasing the spawn in their rat account alone ferred to." The Ietapedia to Sir
the Metapedia, included in the Dasupscull. Mr. st river flowing
through Crown lands which I examined was the Humqui, a tributary of the Matapedia. It is naturally frequented by salmon, and contains several fine pools above the granted lands; and, if protected, would be worth leasing, but some of the people living in the neighborhood are inveterate poachers and allow the salmon no chance to increase. It is generally understood that every salmon that goes up the river is speared. In order to prerent this wholesale destruction of breeding fish by keeping them out of the Humqui altogether, a dam has been placed across the Matapedia, below' Salmon lake, by Mr. Stephen. When I saw this dan it was not in a condition to hinder the passage of salmon, but I was told that it was intended to raise and repair it, so as to make it an effectual barrier. This is in direct contravention of the fishery law-sec. 13 , sub-sec. 5 -but under the circumstances it would appear to be more merciful to the fish than letting them pass up freely would be."

The Assemetquagan, another tributary of the Metapedia, felling in on its left bank, is a famous trout siream.

## LAND-LOCKED SALMON WATERS.

LAKE ST. JOHN, AND ITS TRIBUIARIES.
Lake St. John, the great inland sea at the head of the Saguenay river, and its numerous tributaries are the home par excellence of the far-famed ouananiche or land-locked salmon, a fish which is now attracting the more general attention of auglers and which is not excelled in gameness or toothsomeness even by its congener, the true salmo-salar. Trout, pickerel, pike, while-fish, \&c., also abound, and afford good sport, but the ouananiche constitute the real charm of these waters for the sportsman. They are taken both in the great lake itself and for certain distances up the different rivers which fall into it, as well as at its discharge. Lake St. John is tapped directly by the Quebec and Lake St. John railway, which extends on one side to the north-westward as far as Roberval, crossing on the way the Ouiatch man and Ouiatchouanishe rivers, and on the other to the north-eastward as far as the Metabetchouan river, whence it is the intention to push the construction of the road to Chicoutimi, at the head of steamboat navigation on the Saguenay. The principal tributaries of Lake St. John are :

The Belle Rivière which rises in the lake of the same name, in the county of Chicontimi, and falls in about six miles above the Little Discharge of the great lake.

The Metabetchouan, a fine broad stream, which enters on the south side about eight miles higher up than the Belle. It rise in lake Naguagami in the vicinity of Kiskisink or Cedar Lake, on the line of the Lake St. John Railway, and has a total course of between 60 and 70 miles. Its upper waters and the lakes which discharge into them swarm with speckled tront of the largest size and finest quality, and its lower reaches are frequented by the ouananiche. It is leased in two sections, the upper and lower, at a rental of $\$ 150$ each per annum.

The Ouiatchouan, which means in the Indian language "Do you see the Falls there?" and which enters the south-west corner of Lake St. John, a little more than the same distance further, has a course of $59 \frac{1}{2}$ miles. About a mile from its mouth are the Great Falls, 230 feet high. They rival those of Montmorency in height and far surpass them in the distribution of the
water
seen a river i falls w with r

Tl the lal
water as it descends over the pendant rocks. These beautiful falls can be seen almost from the opposite side of Lake St John and have given the river its name. Ouinaniche are taken in the estuary and as far up as the falls while the upper reaches of the river and the tributary lakes abound with red and grey trout, pickerel, \&c.

The Ouiatchouanishe or Little Ouiatchouan, about six miles beyond, joins the lake on the west side. It is a somewhat smaller stream.

Saguenay river, of the far-famed racting the more in gameness or Trout, pickerel, ut the ouananiche . They are taken e different rivers John is tapped extends on one on the way the to the north-eastintention to push f steamboat naviSt. John are :
me, in the county Discharge of the
on the south side re Naguagami in he Lake St. John miles. Its upper th speckled trout es are frequented and lower, at a
"Do you see the Lake St. John, a $59 \frac{1}{2}$ miles. About They rival those istribution of the

The River aux Iroquois is another small stream falling into the lake on the west side at St. Prime.

The Ashuapmouchouan or Chamouchouan is one of the largest tributaries of the lake, into which it falls on the west side, and might properly be considered the continuation of the Saguenay. It is over half a mile wide at its mouth, rises in the highlands forming the watershed of the rivers flowing on the one side towards the St . Lawrence, and on the other towards Hudson Bay, and, in its course of about 170 miles, receives the waters of many tributary rivers and lakes. At about 92 miles from its mouth, it divides into two branches, one of which being the largest, is called by the Indians the Chief river and the other retains the name of the Ashuapmouchouan, as far as lake Ashuapmouchouan, a large sheet of water, whence to its source it is called the Nikoubau. Among the affluents which join it in the lower part of its course, are the rivers à l'Ours, au Saumon and Pimonka. These are famous fishing grounds for the ouinaniche. Mr. Surveyor Gagnon states at page 133: "That part of the river Chamouchouan, called Pimonka, abounds in fish, of eight different species, viz: salmon, ouinaniche, trout, doré, white fish, carp, loach, pike and perch. The trout especially is of superior quality, abundant and large, measuring from 20 to 30 inches in length ; it is called mingouche by the Abenaqui Indians. Lake "Witouche" abounds in fish, such as the "witouche", white fish and delicious trout. The same remarks apply to the other lakes where trout is more abundant and superior in quality."

The Mistassini, so called from the supposition that it was the ancient route to Great Lake Mistassini, falls into the north west corner of Lake St. John, about three miles from the Chamouchouan. This is also a large river abounding with fish. It has numerous tributaries, among which the largest are the Mistassibi, aux Rats, Wassiemska, \&c.

The Peribonka, which discharges on the north side about 12 miles from the last, is one of the largest, as it is also the most beautiful of all the
tributaries of Lake St. John. The Little Peribonka falls into it near its mouth.

The Grand and Little Discharge of Lake St. John are also famous fishing grounds, especially the former. Mr. Surveyor Duberger, page 126, says: "Both the Petite and the Grande Décharge offer a great adrantage to settlers by the quantity of fish of different species which abound in their waters, such as pike, ouinaniche and pickerel, \&c., \&c., particularly about the islands on the borders of Lake St. John." Some of the best ouiananiche fishing grounds on the Grand, as well as the Little Discharge, are in private hands, but the islands of the Grand Discharge which are also capital ground are leasable and actually let at a rental of $\$ 20$.

All the rivers falling into Lake St. John, as well as the Grand and Little Discharge, are accessible by rail, steamer, boat or waggon.
into it near its
famous fishing page 126 , says : at advantage to bound in their rticularly about est ouiananiche e, are in private re also capital the Grand and

## INLAND LAKES AND STREAMS.

The inland lakes and streams of the province of Quebec, which abound with the various kinds of trout, bass, pike, pickerel and other game fish prized by the angler, and which may be leased from the Government, are much too numerous to be described or even catalogued. In fact, most of the province, especially its northern section, is simply an immense network of lakes and rivers, large and small, constituting a veritable sportsman and angler's paradise. Thousands of these beautiful forest-environed bodies of water within the Crown domain have never been fished, and many of them are nameless. Some of them lie just beyond the settlements and others again can only be reached by canoe, the logging roads of the lumberer or the trails of the adventurous hunter and trapper. The following information is therefore confined to such of these inland waters as are referred to in the foregoing reports of surveys, to those actually under lease and to those which are more or less accessible by the regular lines of communication from the great centres, such as Ottawa, Montreal, Three Rivers, Quebec and Sherbrooke.

## OTTAWA DIVISION.

This territorial division, comprising the extensive counties of Ottawa and Pontiac, and having the cities of Ottawa and Hull, as its chief centre, is drained by the great Ottawa river and its numerous tributaries and dotted over with so many lakes and connecting streams, many of them of great magnitude, that it would be impossible to enumerate more than a mere tithe of them. The lakes on the Rouge, Petite Nation, Du Lievre, Blanche, Gatineau, Coulonge, Black, \&c., branches of the main river, and their affluents are famed for the abundance of their game fish, such as speckled and forked-tail trout, bass, pike, pickerel, maskinongé or muskalonge, white fish, \&c., and among them may be more particularly mentioned the following :

Ottawa County.-Lake Wolfe, in the township of Ponsonby; lakes Rognons, Rond, au Brochet and Long, in Amherst; Cameron, aux Castors and des Trois Montagnes, in Clyde; Maskinongé, des Mauves, la Truite and Vert, in Labelle; de la Montagne Tramblante, Grand lac Castor, Long, Vert and Mitchell, in Joly; Macaza, Chaud and à la Grue, in Marchand;

Longues Pointes, Désert, Cameron, Maskinongé, du Rat Musqué and au Sable, in La Minerve; Great and Little Nominingue, des Iles, Blanche, Noir, Big Bay and Croche, in Loranger ; Sucreries and Rond, in Waddington; Simon, Barrière and Vert, in Hartwell, which are connected with Great and Little Whitefish, Long and aux Sucreries lakes, in the unorganized territory to the northward; lakes Ecorce, in Lathbury ; Heart, Poisson Blanc and Sinsic, in Malgrave; Clay, in Villeneuve ; Grand Lac, McArthur, McLeod, Ste. Hélène and Tamo, in Portland; Rouge, Kiamika and Bark, in Kiamika; du Cerf, St. Germain, in Dudley ; des Sables, Corbeau, Serpent, des Aigles and au Brochet, in McGill ; des Ours and Wabassee, in Wells; au Poisson Blanc, Thirty-One Mile, Mitchell, à la Carpe, au Rat, Cameron, Pemichaugan, \&c., in Cameron, Blake and Northfield ; Great and Little Cedar, Blue Sea, des Isles and Grant, in Bouchette; à la Truite and au Brochet, in Low ; St. Joseph, Quinn, Long, au Castor Blanc, Sapin, Murray and Hogan, in Aumond; Hall and Serpent, in Kensington ; Baskatong, Long, Clair and Piscatosin, in Baskatong; Bras Coupé, in Lytton; Etroit, Pontiac, Long, Hogan, Blanc and Rond, in Egan; Philomène and à la Carpe, in Sicotte, \&c., \&c., besides thousands of others in the unorganized territory in the rear. Surveyor McMartin says of the township of Amherst (page 269) : "The streams and lakes abound with fish and the country with game." Surveyor Roney says of the township of Blake (page 271) : "In reference to the waters in Blake, they are: as in the other lakes in that country, well stocked with plenty of good fish, more especially, the beautifvl Thirty-One Mile lake, which contains the finest fresh water trout I have ever seen." Surveyor Rainboth says of the township of Boucheite (page 273) : "There are several good roads, good markets for all kinds of produce, the lakes teeming with fish, immense quantities of which are caught every winter by the settlers.' And again of the township of Cameron (page 275) : "There is a beautiful stretch of lakes on Post creek extending from the Gatincan river to the Grand lake, and they are teeming with fish of the finest variety, such as trout, white fish, bass, pike, \&c. Surveyor Mathieu says of the township of Clyde (page 276) : "Lakes are numerous and abound with trout, some of very large size." Surveyor Allen says of the townships of Dud ey and Kiamika (page 277): "The rivers and the lakes abound with excellent fish, trout, pike, perch, bass, pickerel and chub, a soft watery fish averaging from four to six pounds in weight, trout predominating in the lakes, in fact, monopolizing the most of them, and chub predominating in the rivers." Surveyor Johnston says of the township of Mulgrare (page 288) : "All the lakes in this township abound in salmon trout, some of which are of a very large size. There seems to be no other species of fish in these lakes,
exce Rain vari Rus: rive deer abu ply, and

Kan Niar Moo McC of ot Dese Barl Barr Tra Sass Moo 302) and 315)

Musqué and an Iles, Blanche, d, in Waddingconnected with in the unorganHeart, Poisson Lac, McArthur, mika and Bark, , Corbeau, Serpassee, in Wells ; Rat, Cameron, nd Little Cedar, d au Brochet, in y and Hogan, in Long, Clair and Pontiac, Long, in Sicotte, \&c., ry in the rear. ge 269) : "The ame." Surveyor lce to the waters ll stocked with One Mile lake, een." Surveyor Chere are several es teeming with by the settlers.' re is a beautiful au river to the variety, such as of the township rith trout, some s of Dud.ey and hexcellent fish, fish averaging in the lakes, in g in the rivers." 288) : " All the which are of a h in these lakes,
except Gull lake, where perch are caught in great abundance." Surveyor Rainboth says of the township of Robertson (page 297): "Game in great variety is very plentifnl throughout this section of country." Surveyor Russell says of the territory of the Rouge, du Lièvre and Petite Nation rivers (page 441): "The fur-bearing animals are pretty well decimated, deer, that is, moose, caribou and the Virginian or chevreuil are moderately abundant. Of fish, the lakes and streams seem to possess a bountiful supply, consisting for the most part of the finest kind of tront, pickerel or doré and the pike families."

Pontiac County. - Lakes Lapêche, in Onslow; Sinclair, in Aldfield; Kantuagama, in Dorion; Lacroix and Blue Sea, in Church; Ellen and Niary, in Clapham, connecting with lake Dumont; Squaw, Hickey and Moore's, in Huddersfield; Calumet and McGillivray, in Chichester ; McConnell, in Aberdeen ; besides the following, among a vast multitude of others, in the unorganized territory beyond the settlements :-Pythonge, Desert, Round, Thomasine, Papin, Green, Dusable, Island, Pike, Windfall, Bark, Wolf's, Trout, Moose, Nicota, Big, Dam, Gardner's, Kawaskiamiqua, Barrière, Kanequanika, Bouchette, Kakebonga, Poignan, Pine, Des Rapides, Travers, Great Bear, Price, Lindsaỳ, Big, Grassy, Wolf, Oorsick, Ecarté, Sasseganigoa, Winnowaya, Ostaboruing, Keepawa, Turtle, Mohr's, Little Moose, \&c., \&c. Surveyor McGrath says of the township of Aldfield (page 302) : "The best fishing lakes in this part of the province are in ildfield and Cawood." Surveyor llumais says of the township of Guigues (page 315): "On the sixth and seventh ranges, there are three little lakes in which pike abound. Lake Sassaganigou, situated at the depth of the ninth range, seemed to me pretty large ( 4 or 5 miles long), and possesses bays and islands. Pike, trout, white fish and pickerel are plentiful in its waters." Surveyor Roney says of the townships of Leslie and Cawood (page 316): "This country is very well supplied wits springs, brooks, rivers and lakes, of which the waters are pure and very healthy. Some of of the lakes are of a good size, and very plentifully supplied with choice fish, and lovers of trout come from a distance to feast from those lakes. The Kazabazua river runs through a large portion of this survey; it is a nice stream." Surveyor Evans says of the township of Sheen (page 319) : "Fish abound in all the large lakes. The varieties consists of pike, pickerel, bass and trout, chiefly." Surveyor Russell says of the Upper Ottawa country (page 419): "The main Ottawa seemed to be well stocked with fish of various kinds. The principal seen of the larger or finer as food were : maskinongé, pike, pickerel, bass, sturgeon, white fish, atanabit of the smaller or
inferior kinds, gold-eyes, suckers, dace, catfish and eels; trout are not found in the main stream, but, in some of the tributary lakes, they are got in abundance and of the finest quality. Some animals are not plenty and the fur-bearing ones kat moderately so, being pretty well kept down by the native hunters trapping for the Hudson Bay Company. Moose and caribou are the representatives of the deer tribe, but in small numbersnothing like what may be found in the St. Manrice or more eastern territories. The principal furred animals are, on land: bear, lynx, fisher, fox and marten; those frequenting the wator: beaver, otter, mink and muskrat. Of game birds and wild fow: are the ruffed partridge and the Canada groose, rarely, the ptari : a ducks of various kinds, bitterns, oceasional geese and very rarely swans."

MON'CREAL DIVISION.

This division, so called because it is wore accessible from the city of Montreal, which is its chief centre, includes the comities of Argentenil, on the Ottawa, Montcalin and Joliette.

Argenteuil County, which is within easy distance of Montreal by the Canadian Pacific Railway, is watered by the Ronge and North rivers, besides several minor streams and tributaries, and embraces a number of fine fishing lakes in its rear towinships, such as the Trembling Mountain lake and lake Ganthier, in Grandison; lakes ì la Truite, Nantel, Carré, an Castor, an Caribou, de la Baie, Manitou, de la Ronge, Cornu, Hélène, à la Petite Truite, anx Quenouilles or Wolfe, in Wolfe ; lakes aux Ecorces, Sanon, David and des Seize Milles, in Montcalm; lakes St. Joseph, St. Denis and Ste. Marie, in Howard; and lakes Morin, Ste. Agathe and aux Sables, in Beresford. Some of these are leasable and not a few of them are of considerable dimensions. Surveyor Quinn (page 5) says of the portion of the township of Montcalm, which he surveyed: "It is well watered with living streams and some lakes of pure water abounding with speckled trout and other species of fish ; beaver in these lakes and streams are more numerous than in any other part. I have also seen many otter, mink and other species of amphibious animals and the woods abound with the moose, caribou, deer and many other animals, affording a profitable pasture to the settler, trapper and hinter." Surveyor Barnard (page 9) says of the inland waters of Wolfe: "In the part of the township of Wolfe, which I have subdivided, there are, in addition to fifteen small lakes, five or r others whose area varies from thirty to a hundred acres. Lake Wolfe (nin
miles The settle by $p$ rema consi " tro ment cipal and black
1887 throu in sea a ver bass, thing the fi the $r$ undis know yards bear, dance sound am so utarie

8 ; trout are not akes, they are got re not plenty and ell kept down by any. Moose and sinall numbersore eastern terrilynx, fisher, fox otter, mink and ruffed partridge of various kinds,
from the city of of Argentenil, on

Montreal by the nd North rivers, aces a number of nbling Mountain Nantel, Carré, au rnu, Hélène, à la ces aux Ecorces, ss St. Joseph, St. Agathe and aux few of them are of the portion of ell watered with $g$ with speckled streams are more otter, mink and bound with the rofitable pasture ge 9) says of the f Wolfe, which I akes, five or ake Wolfe (uin
miles in circumference) alone covers a surfase of several hindred acres. The abundance of trout which these lakes countain may be of great help to settlers and fishing for them has already been turned to profitable account by parties settled in the adjoining township. These lakes are likewise remarkable for the clearness and freshness of their waters, which attain a considerable depth in some places." Surveyor Leclerc (page 12) states that "trout abound in all the lakes of Wolfe." In 1880, the Federal Government's fishery overseers, for the Argenteuil Division, reported: "The principal kinds of fish frequenting the waters of this division are the speckled and grey trout (of which $5,000 \mathrm{lbs}$, were taken during the season), herrings, black bass, \&c." Surveyor McMartin (page 453), who reported as late as 1887 of the river du Diable, which takes its rise in Grandison and extends through Wolfe to its source, in the county of Montcaln: "To those who are in search of sport, I can safely say that the country on the river du Diable is a veritable hunter's paradise, where the forest teems with game, and trout, bass, pike, perch, pickerel, \&c., fill the rivers and lakes with moving things. Their only enemy is the otter, which is often more destructive to the finny tribe than the seine, spear, \&c. Different kinds of game, such as the moose-deer, caribou and red deer are plentiful, and roam free and undisturbed in these quiet forests. They are actually so tame that they know not the fear of man, and can be approached easily to within a fow yards. Small feathered game is not plentiful. Of fur-bearing animals, tho bear, otter and mink are numerous. Beaver is almost extinct. The abundance of game on this river is due to the absence of the lumberman, the sound of whose axe has never been heard in those parts. The Indians, I am sorry to say, are now almost totally extinct on the Rouge and its tributaries; the cointry has thus retained its primitive character."

Montcalm County, situated in rear of Argenteuil, Two Mountains, Terrebome and L'Assomption, contains many excellent lakes which are the headwaters of streams flowing towards the Ottawa, the St. Maurice and the St. Lawrence. Among these may be mentioned lakes à la Truite, in Chertsey; de l'Orignal and Ouareau, in Chiltoń; Ouarean, Vasenx, Croche, Pembina, Provost and Archambault, in Lussier; de l'Orignal, Archambault, Minette, ì la Quenouille and Black Mountain, in Archambault; Brule, in Doncaster ; and Long, Beaulieu, Ile du Pin, Wright, Catherine, Helene, Pope, Daly, aux Sapins, aux Brochets, des Cornes, Chaud, Tapanee, \&c., \&c., in the unorganized territory beyond the townships: Some of these are leasable. Surveyor Quinn says of the townships of Archambault and Lussier (page 260) : " The magnificent lakes of pure water are abundantly
stocked with speckled trout, and amphibious animals are numerous around the lakes and inlets and furnish valuable furs." Surveyor Regnaud says of the township of Doncaster (page 260): "There is a considerable number of lakes and streams. The lakes are generally deep, clear and limpid, and their aspect is altogether agreeable." Surveyor Temple says of the lakes in the rear of Montcalm (page 454) : "The lakes abound with trout, maskinongé, pike, white fish, doré and carp."

Joliette County.-Among the good fishing lakes in this county, may bs mentioned lakes Cherrier and des Pins in Cathcart ; Two Mountains, Cro che, Provost and les Trois Scurs, in Cartier ; à la Truite, in Joliette and in the unorganized territory ir the rear, lakes L'Assomption, des Islets, McLel land, du Diable, Rat Musqué, des Baies, Grand Lac, Maisonpierre, Bouleau Rouge, Mattawin, Jobin, Croche, St. Servais, St. Grégoire, \&c. Surveyo Quinn (page 241) says: "Speckled trout are uumerous in most of the lakes and L'Assomption river abounds with all species of fish."

## THREE RIVERS DIVISION.

This division, with the city of Three Rivers as its centre, comprise the counties of Berthier, Maskinongé, St. Maurice and Champlain, and i famous for the great number and superior character as fishing water of if numerous lakes and streams tributary to the St. Maurice river.

Berthier County.-Lakes Long, Blanc, Clair, La Croix, Caribou and Sb Rose, in the township of Gautier; David, St. Anselme, Remi, St. Pierre Robert and Croche, in Courcelles ; St. Louis, Obompwasin and St. Stanis laus, in Provost; Des Pins, in Brassard, and Long, in de Maisonneuve may be ranked as among the best fishing grounds in the rear of this county Surveyor Laurier (page 41) says of Provost and Brassard: "There are als numerous lakes abounding in very fine trout and other fish."

Maskinongé County.-The rear townships and the unorganized portion of this county are dotted with a vast number of excellent fishing lakes an connecting streams, such as lakes aux Ecorces, Carufel, à la Truite, Noe du Camp, au Violon, à Deux Etages, au Tomerre, Willy and Bleu, in th township of Chapleau; Saccacomi in Decalonnes, and lakes Sans Bou des Sables, au Cordon, Grand Lac des Iles and Chamberlin, \&c., in th unorganized territory. Surveyor de Lachevrotière says of the waters i Chapleau (page 251) : "The lakes are well stocked with fish. I took som excellent trout in the lake aux Ecorces. " Surveyor LeBer, says (page 464)
" Ex and part as $m$ river num in th these are a poun even owin and recov same trout the c weig weig
e numerons around reyor Regnaud says onsiderable number ear and limpid, and says of the lakes in with trout, maski
his county, may bo vo Mountains, Croe, in Joliette and in a, des Islets, McLe? isonpierre, Boulean oire, \&c. Surveyo n most of the lakes "
ts centre, comprise Champlain, and i fishing water of it river.
oix, Caribou and $S$ e, Remi, St. Pierre sin and St. Stanis a de Maisomeuve rear of this county d : "There areals fish."
morganized portio nt fishing lakes an l, à la Truite, Noe ly and Blen, in the d lakes Sans Bou nberlin, \&c., in th s of the waters i th fish. I took som er, says (page 464)
" Except in the s :eams comnected with lake Sorcier, Grand Lac des Isles and lake Sans Bout, there is a surprising abundance of small trout in this part of the river du Loup, but no other fish. Besides roaning animals, such as mink, otter and others, there are considerable numbers of beaver in the river du Loup. If the hunting of beaver were prohibited for ten years, the number of these animals would increase prodigionsly." Some of the lakes in this county are actually under lease. In 1886, the guardian of some of these lakes reported as follows: "Lakes Willy, Tomerre and St. Bernard, are all well stocked with small sized trout, of from a quarter to a half pound ; the trout in Lake Saccacomi are much larger, reaching from three even to six pounds, but are not so plentiful as those in the other lakes, owing to the excessive fishing to which they have been subjected, winter and summer, for some years past. Doubtless Lake Saccacomi will soon recover its former condition, now that it is well protected." During the same year, the lessees of these lakes reported their season's catch at 3,580 trout, weighing $1,750 \mathrm{lbs}$. average weight $\frac{1}{2} \mathrm{lb}$ : largest fish 6 lbs . In 1887, the club reported the trout steadily increasing and a catch of 1,896 trout, weighing 948 lbs , and last year their catch was reported at $1,795 \mathrm{tr}, \mathrm{ut}$, weighing $897 \frac{1}{2} \mathrm{lbs}$. They pay a rental of $\$ 50$.

St. Maurice County.-The fishing lakes and streans in this county are also numerous and in high repute. Among them may be specified lakes à l'Eau Claire, in Caxton ; Pizagonque, des Pins Rouges, à l'Isle, à la Coureuse, in Belleau; Grand Lac Souris, in Shawinegan; des Chutes, aux Chantiers and Pembina, in Desaulniers, river à la Chiemne, \&c. Surveyor Barnard (page 466) says: "The river à la Chienne is famed for its pike and trout fishing. As for pike, I was unable to note their existence here, as I had occasion to do on a preceding expedition, at another point on the Matawin, where I saw some of these fish taken, weighing 15 lbs . and pickerel of 10 lbs; but I do not doubt that lac au Brochet (Pike lake), which figures on the plan of this tributary, was thus named for good reasons. As for trout, I have seen them taken in great lake à la Chieme, weighing 10 lbs and in abundance." Mr. Mackedie, who, in 1885, inspected part of the lake country lying in the angle formed by the confluence of the St. Maurice and Matawin rivers, and actually under lease, reported as follows: "Some three miles from Str Elie, on the banks of Lake Long, stands the Winchester Club Huse, originally built by Mr. Parker for a summer residence, at an expense, for house and grounds, of about $\$ 6,000$. From the Winchester Club House we proceeded through lake Long, lake de Gaurrean, lake Vert, lake de Joe, lake à Bellemare, and over the intervening
portages, coming out on a country road. I did not test any of these lakes as most of the lands about them are granted, and they are not understond to be arailable for leasing. From the last lake above mentioned, we drow to lake Pizagonké, one of the group leased to the Shawinegan Cluh, and near the foot, or south end of which, the Club have placed their head quarters. The establishment of this Club consits of the club-house, sixty two feet in length ; ladies' house, twenty-eight feet square; barn, thirty-six feet by thirty ; boat-house, forty feet long, besides thirty arpents of land cleared, most of it already under cultivation. The Club have likewise buil a wagon road from the settlements to the lake, six miles in length, at a cost of $\$ 600$, besides cutting out three miles of portage roads between lakes and making other improvements. They elaim to have expended over \$5, 000 in this connection and are anxious to procure a grant of 300 or 400 acres of land for cultivation, grazing and other purposes of the establishment. The lakes leased to this Club lie in the unsurveyed portions of the to wnships o Belleau and Desaulniers. The most important are lako ['izagonké, about miles long but very narrow ; en Croix, shaped as its name indicates, ab $u$ a mile across ; des Isles, two miles long ; Rond, barely a mile in dianeter Little, three quarters of a mile; Brodeur, two and a half or three miles Caribou, three miles or more; aux Isles, about two miles; Croche, some thing over a mile; Gauthier, rather smaller, and Antikiamak; generally called "Yagamak," three miles long. The last mentioned contains pike pikerel, loche and chub. We caught several of the first named by trolling weighing from 1 lb to $8 \frac{1}{2} \mathrm{lbs}$. The other lakes are all fairly well stocked with speckled trout, which are understood to have increased considerably in numbers during the last three years, that is to say, since these water have been under lease to the Shawinegan Clab and known to be protected The fish in Pizagonké appeared to be of rather small size, averaging abou five to the pound. Those in the others or Shawinegan lakes run larger, in some cases reaching 3 lbs . From the foot of lake "Yagamak" it is only short distance, say 10 minutes' paddling, to the Matawin river, in which pike of much larger size than those in the lake seem to abound, one of 24 lbs having been killed by one of our party during a short time on the wate before breakfast." In 1887, the guardian of the S'awinegan Club's lake reported as follows: "Abundance of trout, grey and speckled; also number of pickerel and pike. The catch of this year was in round numbers about $12,000 \mathrm{lbs}$. of trout ; $2,000 \mathrm{lbs}$. of pike ; $2,000 \mathrm{lbs}$. of pickerel, (loré)." Thi Club pay an annual rental of $\$ 100$.

Champlain County. - The lake and river system of this county is ver extensive and embraces some of the best fishing waters in the prorine
which and its mand, I terrich nud Bas Railway Iekinad Clair, $\mathrm{F}_{1}$ tetsy, $R$ Long, du nd Litt es Cing stensiv nd 3 w with fis ays of lake I hish so eyor B owards mall and iver Tre prtion o I paid a aurentia ounded ad St. M ud east akes, and kes are teche lak ischarge smiles hes, as t mo and tween $t$ at I cau and in a er a pou ,
my of these lakes ree not understond ntioned, we drom inegan Club, and placed their head club-house, sixty e ; barm, thirty-six y arpents of land have likewise buil in length, at a cos between lakes and ded over \$5,000 in 300 or 400 aeres of tablishment. The $f$ the townships o 'izagonké, abont $\wp$ ne indicates, ab лn mile in diameter iff or three miles es ; Croche, some ikiamak, generally ned contains pike named by trolling fairly well stocked eased considerably sinco these water vin to be protected. e, averaging abou lakes run larger, in "amak" it is only in river, in which abound, one of 2 't time on the wate tegan Club's lake kled; also number nd numbers about kerel, (eloré)." Thi
this comnty is very 's in the prorinc
which are rendered more or less accessible by the great river St. Manrice and its many tributaries, including the Matawin, Rat, Vermillion, Flammand, Ribbon, Manonan, Mekinne, Petite and Grande Bostonnais, Oroche, Pierriche, Tranche and Windigo, as well as by the Batiscan river, the Piles and Basses Laturentides Railways from Three Rivers, and the Lake St. John Railway from Quebec. Among its lakes may be enunerated the following: Nekinae, Caribon, Lafontane, Vincent, Long, Archange, a l'Ours, Péche, Clair, Françai ; Fou, Dawson, a la Truite, mu Sleigh, Batiscan, Diekey, Mas:etsy, Roberge, aux Isles, Travers, Dussanlt, à Beaujour, Gilardean, Alex, Cong, du Centre, an Lard, Brûlé, ì la Loutre, C'astor, Wayagamack, Great nd Little, à Boucher, du Raceourci, Ecarté, Kempt, Sasamaskin, Grand Lac es Cing and an infinity of others. Some of these bodies of water are very atensive ; among others great lake Wayagamack, which is 11 miles long and 3 wide, and, according to Surveyor DeLachevrotiòe (page 83), "teems with fish, the trout being of excellent quality." Surveyor Casgrain ays of the section extending from Mekinac township to the island flake Edward: "It is intersected with steep mountains and lakes, of thich some are very large; they are generally deep and finll of fish." Sureyor Blaiklock (page 469) says the tountry extending from La Tuque owards Lake St. Johm, is "well waterod by streans and innomerable mall and large lakes." Surveyor Gagnon (page 472) says the lakes of the frer Trenche " abound in fish." Mr. Mackedie, who officially inspected a portion of the lake country of this comnty, in 1885, reported as follows: I paid a llying visit to a few of those leased to Mr. Wm. Parker, for the laurentian Club. The country within which these lie may be described as ounded on the south-west by the line between the counties of Champlain ad St. Manrice, on the north•west by the river Matawin, on the north nd east by the river St Maurice, and on the south-cast by the Peehe ales, and comprises an area of one hundred and fifty square miles. These thes are divided into four distinet groups. The most accessible are the eche lakes and tributaries, some twenty-five or more in number, which ischarge their waters into the St. Maurice, through the Peche river, about ix miles above the Piles Railway-station. The first and second Peche lhes, as they are narned on the official maps, are about three and a half and To and a halfmiles long, respectively, with a short stretch of broken water tween them. They are well stocked with lake-troat of large size, some ant $I$ canght weighing between four and five pounds. These are not and in any of the other lakes of the system. They also contain perch of er a pound in weight, and watassee, another scale-fish, something like a nall herring, besides gudgeons or chub, and redfinshiners, which serve as
focd for the larger fish. A substantial log honse has been built on the fit lake for the accommodation of members of the clab. The third and fou Peche lakes, otherwise called lac Clair and lac du Francais, pretty lif sheets of water, each about two-thirds of a mile aeross, appear to be gu distinct from the larger lakes. They swarm with speckled trout, thong believe they have undergone a good deal of poaching. I was informed nine hundred pounds weight of fish had been taken from them last win These lakes are less than two miles from the St. Maurice river, and more than five miles from the Piles Railway station nbove mentioned. Goverument rond, locally enlled the Dubord road, over which I passed approaching the first Peche lake from the Shawinegan river, runs close a tiny lakelet called lae des Vases, which appeared to be fairly alive w trout of small and medium size. Lake des Isles or la Truite, which I also on my route, lies close to the first laak de la Peche, on the west. This lake of considerable size, being nearly, if not quite, two miles in diameter. waters are remarkably bright and clear, and contain nambers of la speckled trout as lively and gamy as any angler ean desire. These f Truite, first and second Peche, Clair and Français, were all the lake the Peche group that I examined. They alone would, in my opin well repay the trouble and expense of a trip to risit them. Another gr of lakes, named after the central and largest one, which is called appropriately lake Fou, lies some distance to the north of the Peehe gr It is much more difficult of access than the latier, though very prob a shorter and easier way of reaching it than that by which I was condu to it may be found. The rcute I followed was by way of creek Fou, wit falls into the St. Maurice about six or eight miles above Des Piles; of Bouchard. which runs into ereek Fou ; a portage of two miles over a wi road ; then along several short stretehes of creek Fou again, with in vening portages, to the lake itself. The total length of the portages, which the camoes ?ents, provisions, 太te., lad to be carried on the m barks, was above six miles; and as two trips had to be made at landing, the men had to walk more than eighteen miles, carrying h loads for twelve miles. The best part of two days was oecupied in goin from Des Piles to lake Fou, but a day sufficed for the return trip account of the route being known and the weight of provisions some reduced. Lake Fou is about four miles long, and of very irregular st Its most remarkable features are the number of deep bays which radia all directions from the main channel, and the near approach of the opp shores at several different points, affording, to a person seeing it fot first time, at succession of surprise, as each new portion, previously uu
been built on the fil The third and fou Francais, pretty lif oss, appear to be qu eckled trout, thoug g. I was informed t from them last win Iaurice river, and above mentioned. ver which I passed an river, runs close to be fairly alive w ruite, which I also to on the west. This o miles in diameter. tain nambers of 18 an desire. These f is, were all the lake would, in my opin them. Another gr which is called rth of the Peche gre $r$, though very prob which I was condu ay of creek Fou, wh bove Des Piles ; ar two miles over a wi Fou again, with in th of the portages, carried on the m ad to be made at miles, carrying h vas occnpied in goin for the return trip of provisions some of very irregular st ep bays which radia approach of the opp person seeing it foo rtion, previonsly un
mes into view. It is, however, chiefly worthy of notice in this report on count of the number and size of the specklel trout it contains. The erage weight of those taken while I was there, early in the season, was ly a pound ; some of them weighed over two pounds. I have since been formed that the areage of some caught later in the season was considerdy larger ; of sixteen fish, not one was less than two pounds in weight. e other lakes of this gronp, according to the information given me, are ne eighteen in number, and all are well stocked with trout of the same rcies. Owing to want of time, I could not visit any of the lakes in the her two groups, but with Mr. Parker's assistance, I gathered information pecting them to the following effect: A gronp on a stream called the Laren creek, falling into the Shawinegan river, numbers five lakes, all re with brook trout. In two of these lakes, Brule and Cruite, the fish run m one to four pounds in weight. The lakes of the fourth group, some enteen in number, are known as the Cinq lakes (Lacs des Cinq.) Their aters flows into the Matawin river, about five miles above the junction the latter with the St. Maurice. They are said to be untivalled with yard to the numbers of speckled trout they contain. If any reliance may placed upon the statements of men who have spent much of their time the woods in comnection with lumbering operations, it would appear at the country north of the Matawin is dotted with imumerable lakes, well stocked with trout, and in some instances containing fish of markably large size. From a man who had been a foreman in Mr. Baptist's ploy, I obtained some circumstantial details, as follows :-On the Petit stor stream, which falls into the Matawin at a place called Tête des ng , there are cight lakes, the first large one being fonr miles from the atawin. On the creek de la Truie, two small lakes. On the creek de oule, fonr lakes. On the river Castor Noir two lakes. On the creek Prudent, ling into the Castor Noir, two large lakes, two miles and four miles long, spectively ; on another branch, Lac Clair, containing largs troat ; and on t another, Lac Long, three miles in length. These seem to be only a few the lakes lying within ten or twelve miles north of the Matawin and est of the St. Maurice. East of the St. Maurice, the lakes appear to be nally numerous. With a steamboat ruming on this river between Des les and La Tuque, and stopping at convenient points, this district only paires to be brought into notice, to become the resort of hosts of anglers, Do for many years to come would find all the fishing they could desire thin ensy reach of the river, in the midst of scenery unsurpassed for auty, and at much less expense than is now entailed by a short sojourn the Adirondacks or the lake region of the State of Maine.". In 1886, the
local guardian officially reported lakes Roberge, Masketsy, \&c., " full of fish "and in 1887, the official report respecting lakes des Cinq, Fou, à la Péche, ©̌., was as fcllows: "These lakes contain brook and salmon trout; only one contains grey trout. The number of these fish is astonishing." In 1888, the Laurentian Club reported their catch in the last mentioned lakes at 3,500 trout and their largest fish at 3 lbs weight. In the Peche lakes, the largest fish caught weighed $7 \frac{1}{2}$ lbs. For the two sets of lakes, the Club pays rentals of $\$ 50$ and $\$ 75$. The other clubs, which have leased lakes in the same county, pay rentals varying from $\$ 100$ to $\$ 10$.

## QUEBEC DIVISION.

This division, which comprises the extensive counties of Portneuf, Quebec and Montmormey, and has the city of Quebec, the capital of the Province, as its great centre, is the one actually most in favor with the angling fraternity. This is due to the factthat it is traversed throughout most of its length by the Lake St. John Railway, an excellent road now equipped with all the requirements and comforts of modern travel, which has opened up and rendered more or less accessible on both sides of its line, a vast region among the Laurentian mountains, famous for the grandeur of its scenery and actually teeming with lakes and rivers hitherto locked up in the wilderness and absolutely swarming with the finest trout, pickerel and other game fish. A number of local and other clubs, as well as private parties, have leased some of the most accessible lakes and streams along the railway and made considerable improvements, erecting club-houses, cutting roads, \&e., and applications from wealthy American and other sportsmen are pouring in daily for others, but the extent of splendid fishing water in this district is so immense that it will satisfy the demand for many years, while the expiration at an early date of the actual leases will, no doubt, throw much presently taken up again upon the market:

Portneuf County.-This county, which is watered by the rivers Jacques Cartier, St. Anne, Batiscan, à Pierre, Noire, Mequick and their numerons branches, which cover it like a network, contains a host of fine lakes, many of them forming connected systems of twenty, thirty and even fifty which may be leased together. Among these bodies of water. may be mentioned the following: Lakes Sept Isles, à l'Isle, Vert, au Chien and à la Truite, iu Gosford; Hauteur, Petit Batiscan, du Coin, Grande Chute, du Ruissean, Portage, St. Joachim, au Renversi, in Rocmont; Bon Lac and Blanc, in Tonti; Clair, Belleau and Bellevue, in LaSalle; des Sables and George,
in Cha Bleu, long b fish." Ste. A1 during large q New-Y by the a prope fine sea proxim huntin Maura speakin lessee o Jacque include lake Ed Murray dance, Lake B weight marily 1 The firs second line. A the rail Marteav Canards soux, L Carcajor tomais, Etoile Surveyo ${ }^{4}$ Place rinds beadow
tsy, \&c., " full of les Cinq, Fou, à la and salmon trout 1 is astonishing. ' he last mentioned ht. In the Péche o sets of lakes, the h have leased lakes $u$.
nties of Portneuf, , the capital of the in favor with the $d$ throughout most oad now equipped which has opened line, a vast region deur of its scenery ed up in the wild. pickerel and other as private parties, ams along the rail-ub-houses, cutting d other sportsmen d fishing water in nd for many years, ses will, no doubt,
the rivers Jacques nd their numerous of fine lakes, many 1 even fifiy which may be mentioned and à la Truite, in aute, du Ruisseau, Lac and Blanc, in ables and George,
in Chavigny : Monfauban, Carillon, Blanc, Richard, Long, Clair, Simon, Bleu, Auguste, \&c. Surveyor Proulx (page 487) says of Long lake, 5 miles long by 1 broad, at the head of the river Noire: "It abounds with excellent fish." Surveyor Fafard (page 494) says of the north branch of the river Ste. Anne: "The settlers to whom I had occasion to speak told me that, during the summer, the river abounds with fish, and that trout are talken in large quantities, but generally of small size. I was also informed that a New-York gentleman, a painter, it appears, named Grace, was so charmed by the beauty of the site and the attractions of the place that he purchased a property at the "Forks" and has come there with his family to spend the fine season of the last two years. The great number of lakes and their proximity to each other make this a magnificent country for fishing and hunting." Surveyor Lefrançois (page 486) says of the lakes on the river Mauraise : "Most of these lakes are very picturesque and, generally speaking, abound' with fish (trout and gudgeon)." Last year (1888) the lessee of Petit Lac Batiscan reported his catch at 3,050 trout.

Quebec County.-This county, which is watered by the St. Charles, Jacques Cartier, Ste. Anne, Batiscan and a multitude of minor streams, also includes an infinity of lakes, large and small, among others, the famous lake Edward, some 20 miles long, so deservedly praised by "Adirondack" Murray, Kit Clarke and other sporting writers, for its beauty, and the abundance, great size and gameness of its magnificent speckled trout, Great Lake Batiscan, with its speckled trout running up to 7,8 and even 10 lbs. wright ; and Kiskising or Cedar Lake also in high repute for its extraordinarily heavy trout and pickerel, some of the latter running as high as 15 lbs . The first and last named are tapped by the Lake St. John Railway and the second by canoe and portage over a distance of 14 to 15 miles from the line. Among the other famous sheets of water, more or less accessible from the railway, may be included the following: Moise, Croche, aux Rognons, Marteau, de l'Isle, des Passes, Pearl, lake and river aux Rats, au Canot, aux Canards, aux Becscies, Clair, à la Croix, aux Biscuits, Travers, Trois Carioux, Long, Brûlé, Hugh, à la Place, aux Chicots, Metascouac, des Iles, Carcajou, de Males, Naquagami, Kamamintigongue, Kakisksagamack, BosCommais, St. Henri, Hugh, Mirror, au Rat, Baptiste, de la Montagne Brûlée, Atoile, de la Hauteur, de la Pluie, Najoualank, du Coin, aux Brochets, \&c. Surveyor Casgrain (page 5.24) says: "For the first eight miles above lake à Place, with the exception of two rapids, the river, swarming with trout, rinds with an almost imperceptible current, through magnificent natural ceadows, where wild hay grows luxuriantly, affording splendid feeding
grounds for the moose and caribou which abound in these parts. " Surveyor de Lacherrotière (page 525) says: "Most of the lakes met with on the course of the survey swarm with fish ; red tront is abundant, especially in lakes aux Biscuits, Travers, Trois Cariboux, Brûlé, \&c., \&c., judginu: from the results of the fishing trials I made in passing. " Lakes Edward and Cedar Lake are presently leased to the Lake St. John Railway Company at rentals of $\$ 100$ each, and are open to the public on payment of a small fee. The Stadacona Fish and Game Club pay $\$ 100$ a year for lake and river aux Rognons, \&c ; the Laurentides Club a similar amount for lakes Long, des Isles, Vert, \&c., $\$ 105$ are paid for Great Lake Batiscan and smaller amounts for some of the other lakes actually under lease. There is an excel. lent modern hotel at lake Edward.

Monimorency County.-The leasable lakes and streams of this county are less accessible than those of the other sections of the Quebec Dirisionthere being no railway-but for the same reason they are likely to much longer retain their high repatation. They include the upper reaches of the Jacques Cartier river and Great Lake Jacques Cartier at its head both famous for the abundance and large size of their trout; Snow lake, at the head of the Montmorency river, a large sheet of water difficult of access except in winter, but noted for the abundance of its speckled trout and heavy lake tront, as well as for the herds of caribou which roam the woods around it ; Grand and Petit Lac à l'Epanle, lakes Regis, Noël, au Foin, Grand Lac à la Chute, des Sept Isles, Vert, Petit Lac Malbaie, des Roches, \&c. This county is traversed by the old colonization road from Quebec to Lake St. John, which has, however, fallen into disuse since the construction of the Lake St. John railway.

IAAKE ST. JOHN DIVISION.
This division comprises the extensive counties of Chicontimi and Charlevoix :

Chicoutimi County, which is one of the largest territorial divisions of the province, extending from the 48th parallel of latitude to the Northern Height of Land and having an estimated area of $15,206,355$ acres, contains a greater body of inland waters than probably any other district of the same extent in North America. It is drained by Lake St. John, which is almost an inland sea, and by a large number of rivers, among which the principal are the Saguenay, the Chamonchouan, the Peribonka, Mistassini, Mistassibi,
parts. " Surveyor net with on the ant, especially in cc., judginy from kes Edward and way Company at ent of a small fee. r lake and river at for lakes Long, scan and smaller There is an excel.
of this county are uebec Divisiontre likely to much upper reaches of t at its head both Snow lake, at the difficult of access peckled trout and h roam the woods is, Noël, au Foin, lbaie, des Roches, d from Quebec to e the construction

Chicoutimi and torial divisions of le to the Northern 5 acres, contains a istrict of the same , which is almost hich the principal tassini, Mistassibi,
aux Rats, Wassiemska, Great and Little Peribonka, Shipshaw, Valin, Ste. Marguerite, Bersimis, Little Saguenay, St. Jean, à Mars, Canard, Noire, Metabetchouan, Ouiatchouan, Ouiatchouanishe, LaBelle, aux Ecorces, Pikauba, Upika, Upikauba, \&.c., and their branches ; and is traversed for a considerable distance by the Quebec and Lake St. John Railway and by a multitude of waggon and logging roads, as well as by steamers in summer from Quebec to Chicoutimi, the county town. The settlements are chiefly confined to a narrow strip around Lake St. John and down the Saguenay river. All the remainder is still in a state of wilderness and is the property of the Crown. Part of this vast territory has been surveyed and laid out into townships, but the residue, which embraces by far the largest portion of the county, is still unorganized. The number of its lakes and streams, large and small, most of which abound either with the famous ouinaniche or the finest brook and lake trout, pickerel, pike, \&c., and have never been fished, is almost incalculable, and mauy of them are nameless. Among those which are most accessible may be enumerated the following : Quakamaksis, a cousiderable lake, actually leased at $\$ 10$ and which yielded last year, 1,282 trout weighing in all 403 lbs . Ecarté, leased at $\$ 25$; Caché, des Grandes Oreilles, all to the westward and within easy distance of the lake St. John Railway ; aux Rats, à la Passe, au Portage, St. Paul, Ouitouche, Long, aux Cariboux, and Carcajou, in the township of DeQuen, which is traversed by the railway ; Commissioners', 21 miles long, leased at $\$ 30$; Bouchette and Ouiatchouan, in the township of Dablon, also traversed by the railway; Amabilish, des Cèdres, and the great and little lakes of LaBelle Rivière, easily reached from the Metabetchouan river or the colonization road to Quebec ; St. Croix, in the township of Caron ; Vert, in the township of Mesy ; Kaskouia, Clair, Long, Henri and Kenngami, in the township of Kenogami, the last named 25 miles long; Grand Lake Ha! Ha! Little Lake Ha! Ha!; Sainta, à la Belle Truite, à Menard and Huard, in the township of Boileau, easily reached by the St. Urbain road; St. Jean, in the township of Brebocuf; à Johnny, in the township of Lallemant; Otis, à Garth, Long, à la Balle, des Islets and Rond, in the township of Otis, which is traversed by the St. Agnès road ; de la Décharge and Rouge, in the township of St. Germain ; des Monts, in the township of Labrosse ; à Fortin, à Gaguon and Ste. Marguerite, at the head of the west branch of the river Ste. Marguerite ; à Roger and à Bouchard, in the township of Harvey ; Charles and Tortue, in the township of Eulardean ; LaBonté, Chabot and Vert, in the township of Bourget ; aux Brochets, in the township of Taché ; Ouatcheway and Pomouscachion, at the head of the river Shipshaw ; Yshitagama, on the Grand Peribonka river ; de l'Onest, des Pins, des Cyprès and à l'Isle Blanche, on
the Little Peribonka ; anx Rats, on the branch of the Mistassini of that name; des Portnges, Netsagamu and Kawashagami, on the Wassiemska, branch of the same river ; mux Rognons, à ln Croix, Clair, in Francois, a Oôte, Potowegami, Witonche and Meshusk, on the Salmon branch of the river Chamonchonan ; limoka and Dnfferin, in the township of Dufferin ; and Portneuf, Emmuraillé, Bois Vert, Brîlé, de l'Ouest, des Monts, Mihnikiche, au Pocan, aux Islots, at Renard, des lles, Ito Verte and Grand Lac des Baies, at the head of the river Bersimis. Surveyor Gagnon says of the lakes in the township of Boilemi'(page 110): "They abound with irout." Surveyor Dumais says of lake. St. Jérôme, in the township of Caron (page 117) : "This lake, which is well stocked with fish, discharges its waters by a branch of the river Couchepegamish." Surveyor du Tremblay says of the lakes and streams in the township of Jequen (page 129): "The lakes generally abound in fish" Surveyor Gagnon says of the lakes in the township of St. Germain (page 174) : "All the lakes which I mot in the course of my survey abound with fish, trout and eels predominating." Surveyor du Tremblay says of the waters in the township of St. Hilaire : "These lakes and rivers ubound with fish." And at page 540, of the river Shipshaw : "Game and fish of all kinds abound all over."

Charlevoix County, which fronts on the St. Lawrence and has the fanous watering place, Murray Bay as its centre, is accessible from Quebec $\mathrm{b}_{y}$ tri-weekly steamer, as well as by waggon road. It contans a considerable number of good lakes and streans; among others lakes de l'Escarpe, des Cariboux, Double, du Chemin de Canot, de l'Enfer, Andvé, de la Soaris, à Main, Porc-épic, de la Belle Truite, des Martes, du Crun, de l'Equerre, Grand Malbaie, Castor, des Isles, la Galette, Antoine, Malfait, Long, Pointı, Pied-des-Monts, Laronche, des Cèdies, des Sables and des Marais, all more or less accessible from the St. Urbain and des Marais roads; lakes des Ilots, au Plongeon, Noire and Jacob, in the township of Chauveau; lakes Gauthier, Port aux Quilles, du Cap, de la Grosse Truite and Baie des Rochers, in Callières; aux Canards, in Saguenay, and à David, in Dumais. Surveyor Gagnon (page 96) says of the lakes in Callières: "All the lakes in this township are well stocked with fish and full of trout." The same, no doubt, may be said of most of the others, many of which have never been fished.

## SAGUENAY DIVISION.

This immense division, extending from the north-eastern boundary of the county of Chicontimi to the eastern extremity of the province, at Blanc
stassini of that he Wassiemskn, runcois, a Côté, ch of the river Dufferin ; und ts, Mihnuikiche, Lac des Baies, of the lakes in ont." Surveyor n (page 117): ts waters by a lay says of the :" The lakes e lakes in the I met in the redominating." of St. Hilaire : 40 , of the river
and has the e from Quebec ins a considers de l'Escarpe, e, de la Sotris, de l'Equerre, Long, Pointu, rais, all more lakes des Ilots, ; lakes Gruo des Rochers, aais. Surveyor e lakes in this The same, no ve never been
n boundary of ince, at Blanc

Sablon, takes in the whole of the territery known as the Noth shore, below the river Sagnemay - an alanost complete wilderness-better known on acconnt of its salmon and seatront rivers than of tis lakns, which are, however, immmerable and many of them of great sizo. 'They literally feen with the finest fish, especially tront of the different kinds, but their remoteness and difliculty of necess will, no doubt, lenve thom undisturbed for many years to come. There is, however, a certain umber, within casy and necessible distances from Tadousas, which are well worthy of pesent attention, such as lakes Charles, des lskes, linssell and in la Bonle, in the township of Albert; Long, ì Gobeil, des Subles, à Patrice, Petit and Grand Bergeromes, a Bas de Soic, Caribon, de la Riviere a Polette, Ohatigny, a Bonlanger, des Liscoumains, Corbem, aux Perdrix, l'arent, a la Truite, liaymond, 心.e.

## (IASPE DIVINION.

This division, which comprises the conntios of Gaspé and Bonarenture, and forms what is known as the Gaspe Peninsuh, stretehing from the Gnlf of St. Lawrence on the one side, to the Bay des Chalenrs on the other, is not less famons for its trout lakes than its salmon rivers. The interior of the peninsula is doted with them and their connecting stroans, but, though both counties are ensy of nceess by the Intercolonial Railway, as well as by waggon ronds and by steancers from Quebec and bathonsie, the inland waters can only be reached at present by ascending the rivers from the coast, which is, however, as a rule, onsy, most of theso rivers being without serions obstruction from their months to their head-waters. Among those which are nccessible in this way we a fine group nt the head of the Mag. dalen river and another at the head of the river Ste. Anne des Monts, in the comnty of Gaspe; lake Chasseur, on the cast bruch of the Nouvelle, lakes ì la Truite and Trois Samnons, on the Little Oaseapedia; and lake Cascapedin, on the Grund Cascapedia, in the county of Bonaventure. The latter county also contains the famons Matapedia, Onsupsenll and Salmon lakes. Surveyor Legendre (page 69) says of Matupedin township : " Besides the fertility of the soil, I ndmired three prefty little lakes forming the source of the south east brunch of the Gleaden brook. These simall lakes are full of trout. The growth of wild hay all around them is very tall, and through it may be seen the tracks left by the moose and caribou which feed there, it seems, during the night. "These are a sample of most of the other lakes in the same region.

This extensive division comprises all the South Shore counties stretching from the St. Laurence to the New Brunswick and United States, boundary lines and ascending from the Gaspé Peninsula to Levis, opposite the city of Quebec, riz: Rimouski, Temiscouata, Kamouraska, L'Islet, Montmagny and Bellechasse. These counties are traversed by the Intercolonial and Temiscouata Railways, as well as by a multitude of waggon and logging roads, which facilitate access to the numerous lakes and streams in the unsettled districts:

Rimouski County.-This county, one of the largest in the province, is watered by the Rimouski river and its numerous branches, as well as by many other streams, and includes a large number of splendid fishing lakes in its rear townships; among which may be ranked lakes Rimouski, Taché, Vingt-Quatre Arpents, des Truites, des Baies, du Diable. Otter, Eagle (lake and river) Macpés, Grand and Petit Neigette, Tinette, Beau, Chicots, Ferrée (lake and river) Noir, Rodier, Mistigouche, des Isles, Humqui, Malcolm, du Portage, à Johnston, La Truite, Petit and Grand Matane, \&c., \&c. Surveyor Garon (page 340) says in his report of the survey of the township of Flynn: "The centre section surveyed by me is well watered; it is crossed by many streams, and dotted with lakes in great number, of which the largest and most important is lake Taché, which is very deep and abounds with fish. The other lakes are also well stocked with fish, among others lakes Lunettes and Depot in Macpés, and lake Pierre in Flynn, which last one empries into the river Neigette, which in turn discharges into the river Métis." Surreyor Roy (page 341) says of the township of Humqui : "In the interior of the township of Humqui, there is a number of small lakes generally abounding with fish. These lakes are the source of a number of brooks which flow through the township in every direction." Surveyor Lepage (page 759) says: "The lakes within this territory (Rimouski) abound with fish, the red trout being the only kind, so far as I was able to prove; nevertheless, salmon were seen to rise in the Grand lake of the east branch of the Patapedia; in Big Humqui lake, white fish, suckers and lunge (touladi) are taken; the other little lakes in the interior contain fine large trout. There are also lunge (touladi) in the lake à Côté, one of the sources of the river Sifrois, and in the still waters of Mistigouche, which contain numbers of trout." Surveyor LeBer (page 762) says: "The river Noire has a varying width of 30 to 50 links. Its banks are low. Spruce and cedar predominate. It takes its rise in the lake of the same name. This
lake is pretty large and encloses a good-sized island." Only a fow of the lakes in this county are under lease.

Temiscouata County. - The rear section of this large county contains a number of fine fishing lakes open to lease and very accessible. Among its inland waters may be mentioned the following : The three Squatook lakes; lakes des Sauvages, McLean, des Islets, Sept Lacs, St. Hubert, Des Fourches, des Roches, St. John, St. François, Mernimticook, Baker, Long, \&c., besides the rivers Trois-Pistoles, Boisbouscache, aux Sapins, aux Bouleaux, aux Perdrix, St. Francis, Cabano, Blue and Baker river. Surveyor Têtu (page 378) says: "The Baker river, which discharges into lake Mernimticook and thence into the river St. John, is a very pretty little stream with a sandy and rockless bed, and without falls, but, in certain places, with a rapid and shallow current, which renders it navigable only by canoes. The lakes, which empty into it, are deep and, as they are full of fish, would be of great assistance to the settlers locating in these towhships, if their finny wealth was not in great part destroyed in summer by poachers from NewBrunswick, who ascend this river armed with nets and negogs and commit irreparable havoe among the large red and white trout. The so called fishery guardians do not seem to pay any attention to this great wrong, as not one of them has yet taken the tronble to pay this place a visit, though one is imperatively demanded." Surveyor Fournier (page 379) says of the township of Raudot:-" It is seldom, on the south side of the St. Lawrence, and on so small an extent of land as that surveye.l by me in Raudot, that so many lakes oceur. I was told that there is another pretty large one, on the fourth range, towards the lots numbers twelve and eighteen or twenty, but I did not see it. Lake St. John is generally deep, although the lands, on both sides, near the lake are level or gradually sloping. There is a great deal of fish in this lake ; we caught three kinds-white fish, of which some measured from fifteen to eighteen inches in length, pickerel and trout. They say there is a fourth kind, but we did not catch any. The small lake which discharges into the river Boisbouscache, on the lots numbers three and four of the third range, contains, they say, a great deal of trout; we did not fish there." The Squatook lakes and some of the others hamed are also famous for the abundance of their large red trout.

Kamouraskí County also contains some excellent fishing lakes, among' which may be mentioned lakes l'ohenegamook, (a considerable boay of water,) de l'Est, Ste. Anne and Noir

L'lslet Comty.--This ccunty contains but few lakes of note beyord the seiguiories

Montmagny Counly.-The majority of the lakes in this county are small, the only one of any importance being Frontier lake, in the township of Talon, with regard to which surveyor Tetu (page 267), makes the following statement: "This great lake which empties into the river Quam, by a large outlet, is filled with fish called " touladi," trout, white fish and others.

Bellechasse County.-This county is also comparatively destitute of any lakes of much size or value as fishing resorts. Surveyor Lavergue (page 36) says: "The lakes are small and very shallow and contain very little fish, trout being about the only kind to be met with."

EASTERN TOWNSHIPS DIVISION.
The region, traversed by the Quebec Central Railway and comprising the counties of Dorchester, Beauce, Megantic and Compton, with the cities of Quebec and Sherbrooke at its extremities, still includes a number of good fishing lakes and streams, such as Grand and Petit Lac Abenaquis, St. Jean and Du Portage, in Dorchester; Young, Miller, Rat-Musqué, Mecanvamack, Little and Great St. Francis, Fortin and aux Cygnes, in Beauce; Clapham, à la Truite, Black, \&o., in Megantic. Surveyor Casgrain (page 213) says of the river Daaquam, in the township of Langevin, (Dorchester) : "The river abounds with fish." Surveyor Legendre (page 220) says of Metgermette South (Dorchester): "The lakes and rivers abound with fish." Surveyor Legendre (page 14) says in connection with the township of Adstock, in Beance: "Trout and Little St Francis lakes are very deep and swarm with fish. Trout abound in the first named and white fish in the second." The Spider and Arnold rivers territory, in the county of Compton, is actually under lease to the Megantic Fish and Game dlub, at a rental of $\$ 200$.

Alb
All
All
Arc

Arc
Ash
Aus

Bar

Bel
Bele
Bell
Bign

Bign
inty are small, A township of the following r Quam, by a sh and others. stitute of any rgine (page 36) ery little fish,
d comprising with the cities nmber of good Ibenaquis, St. asqué, Mecans , in Beauce ; Jasgrain (page , (Dorchester) : 0) says of Metd with fish." township of very deep and ite fish in the y of Compton, ub, at a rental

## INDEX TO SURVEYORS AND EXPLORERS.

A

Albanel (Father).-Saguenay to Hudson Bay, 637.
Allbright G. A.-Grandison, 3 .
Allen S.-Dudley and Kiamika, 277.
Arcand L. A. O.-Caxton, 368 ; St. Maurice district, west section, 456 ; do, east section, 456.

Arcand L. Z.-Houde, 254.
Ashe W. A.-Duhamel, Laverlocheres and Guigues, 3 ro.
Austin G. F.-Wakefield and Templeton, 298.

## F

Barnard J.-Wentworth, 5 ; Wolfe, 8 ; Boucher, $76-77$; Lakes and Rivers in Radnur and Cap de la Magdeleine, 464 ; River à la Chienne, 467 ; River Matawin and its tributaries, 479 .

Belanger C. A.-Cox, 50 ; Metapcdia, 65 ; Risborough, 75.
Belanger P. R. A.-Arago, 245 ; Lessard and Beaubien, 249 ; Talon, 266.
Bell R.—Magdalen River, 688.
Bignell J.-Gayhurst, 16-17; Shenley, 29 ; Upper Ottawa, 433; Upper Lièvre, 443 ; Outardes, Betsianits and Peribonka rivers, 593 ; Manicouagan, Pentecost, Trinity and Godbout rivers, 596 ; Mistassini expedition, 610 ; Upper St. Maurice, Gatineau and Ottawa Rivers, 657.

Bignell J.G.-Dïtchfield, 15 ; Louise, 22 ; Marlow, 23 ; Risborough, $28-29$; Spalding, 30 ; Tessier, 356.

Blaiklock F.-W.-Chesham, 188; Marston, 196; Woburn, 203; country bstween La Tuque and Lake St. John, 469.

Boivin E.-Ferland, 133 ; Bergeronnes, 361 ; Escoumains, 363.
Bouchette C.-A.-Risborough, 25.
Bourget C.-A.-Port Danitl, 7 I .
Brabazon S. L.-Huddersfield, 3 15; Mansfield, 3 r7.
Bradley J.-A.-Macpés, 344 ; Matane, 348.
Breen T.-Beaubien, 246 ; Lessard, 248 ; Awantjish, 334 -
Bureau J.-Interior of Gaspé Peninsula, 741 .

Casgrain E.-Armagh, 31 ; Daaquam, 35 ; Mekinac to Island of Lake Edward, 92 ; Langevili, 211-215; Bourdages, 263 ; Estcourt, 373-374-376; River Metabetchouan and tributaries, 523 ; Block F, 525 ; Betsiamits, Outardes and Loup-Marin rivers, 584 ; River Moisic, 599 ; River'Touladi and tributaries, 763 ; Cabano and Pohenegamook road, 769 ; River Noire region, 77 I.

Cimon A.-Otter Tail river, 434.
Crawford W.-Joly, 280 ; Ma chand, 285 ; Ponsonby, 290.

D'Auteuil L. J.-Bedard, 336 ; Lepage, 343,
De La Chevrotiere T. C.--Carignan, 77 ; Langelier and River Croche, 78 ; Mailhot, 82 ; Chapleau, 25 1-252; Decallonnes, $252-253-254$; Masson, 255 ; Bois, 324-325; Chavigny, 325 ; Belleau, 367 ; Desaulniers, 368 ; River Manouan to Lake Kempt, 459 ; River Manouan, from Temple's line to Lake Kempt $\ddagger 60$; Region between Lake Lacroix and the Metabetchouan, 524.

Demeules J. C.-Chauveau, 97 ; De Sales, ro4; labarre and Kenogami, 136 ; Meta betchotian, $14^{2}$; Region along the "Des Marais" road, 352 .

Demeules P. T.-Region along Maritime ruad, 569 .

Def
Des
Des
Dor
Dui
Dub
country batween
of Lake Edward, 92 ; $373-374-37^{6}$; River Betsiamits, Outardes iver 'rouladi and trib769 ; River Noire

Croche, 78 ; Mailhot, ; Masson, 255 ; Bois, , 368 ; River Manouan e's line to Lake Kempt etchouan, 524 .

Kenogami, i36; Meta road, 352.

Dery I.-Colbert and Rocmont, 327 ; Gosford and Rocmont, 330 ; Montauban, 333.
Desruisseaux F.-Polette, 86.
Desrochers V -Bungay, 243.
Dorval U.-Provost and Brassard, 40 ; Joliette, 242.
Dubé O. A.-Buckland, 34.
Duberger E. A.-Alma Island, 106 ; Bourget, 110 ; Delisle, 124 ; Jonquières, 128 -129.
Duchesnay A.-Spalding, 29 ; Watford, 222.
Dugal J. N.-Ashford, 245 ; Chesnier, 337 ; Botsford, 370 ; Packington, 376.
Doucet G. A.-Biencourt, 337 ; Robitaille, 354 ; Begon, 369 ; Demers, 372.
Dumais P. H -Bourget, 1 II-113; Caron and Mesy, 116 ; Normandin, 150 ; Ouiatchouan, 158; Idrent, 161; Sipmaï, 171-172-173; Country between St. Raymond and Lake Edward, 490 ; Rivers Ouiatchouan, Bostonnais and Batiscan, 503 ; Rivers Mistassibi, au Rat and Wassiemska, 531 ; Little Peribonka river, 537 ; Petite and Grande Bergeronnes, Escoumains, Sault-au-Mouton, Portneuf, \&c., 570.

Dumais P.-J.C.-Chamouchouan, 113 ; Charlevoix, 116 ; Roberval, 169; Simard, 178 ; Duhamel, 305 ; Fabre, $312-313$; Lorrain, 317.

Dutremblay A.-Racine, 168 ; St. Hilaire, 175.
Dutremblay G.-B.-Dalmas, 119; Dalmas and Taillon, 121 ; Demeules, 127 ; De Quen, 128-129; Dolbeau, 131 ; Labarre and Kenogami, 139 ; Metabetchouan, 149 ; Taché, 18I ; Bergeronnes, 360 ; Iberville, 364 ; Manicouagan, 365 ; River Shipshaw, 539 ; Rivers Valin, Betsiamits, Shipshaw and Peribonka, 543 ; River Valin, North Branch, 546.

DúTremblay P.-P.V.-Lejeune, 80-81; Rivers Towachiche and Eaux Mortes, 496 ; Rivers Musquarro and Kegashka, 607.

Ells R. W.--St. John, Douglastown and Dartmouth rivers, 698; Bonaventure and Cascapedia rivers, 716.

Evans S. T. A.-Sheen, 318-320.

## E

Fafard liug.-North Branch, River st. Am, 494.
Fiefonek O.-Chesham, 188 ; Whithon, 202 ; l'onsomby, 29 o.
Forgers C. E:--St. John, Mingan, Natashquan and Lisquimaux Rivers, 102 ; Musquarro and Kegashka, 607 ; Washecootai, 6 os.
Fournier C. F:-L'ohencgamook, 243; Asliford, 246; Hocquart, 376; Kaudot, 378. Fournier Ps-Buckland, 35

## $G$

Gagnon Gedron-CCallières, 96 ; Buileau, 1 io; Dufferin, 132 ; Labrosse and Albert, 141; Metabetchouan and Charlevoix, 149 ; Saint-Germain, 175 ; Rivers Trenche and Pierriche, 470 ; Salmon and Windigo rivers, 473 ; River Ste. Marguerite, 564 ; Rivers Ste. Margucrite, it la Truite and Manitou, 599.

Garon (i.-l)uquesuc, 339.
Garon L..-J.-Hedard, $33^{6}$; Hlynn, $34^{\circ}$; Macpés, 346 ; Neigette, 353.
Gilman R.-Doncaster, 260 .
Gosselin La-Laterrière, 142.
Griffin P.--Pope, 291 ; Suffolk and Ponsonby, 298 ; Huddersfield, 315 ; Collert and Ossonane, 326.

Grondin L. J. E.-Massé, 346-347 ; Matalek, 347 ; Neigette, 352 ; Ouimet, 354 ; Tessier, 356.

포

Henderson T. 1).-Wate, 221.
Itenderson W,-Jersey, 17 : Iangevin, 217.
Ithel J.--St. Denis, 355 : Tessier, 356.
H LLMP: Y, Alleyn, 302.

## $J$

Jounston J.-Blake, 271 ; Lathbury, 282 : Mulgrave, 287 ; Ripon, 295.

## 工

Lanerge E.-Ashburton, 262.
Langeos J.-Taillon and Deliste, 182 ; Ashburton, 262 ; Colloert, 326 ; Combtry around Lake St. Jotm, 549 .

Laporte J. - Brassard, 30; Provost, 44-45.
Laurier C.--l'rovost and Brassard, 41 ; l'eterborough, 255.
Lavergine. P. E.-Beliechasse, 31 ; Roux, $3^{6}$; Rivers Blanche and Colombier, 595.
Laviolemere G. - Wolfe, 6 ; Beresford and Howard, $3^{8 o}$.
Labei. L. H.-Kivers Rmonski, Noire and Caribou, 760 ; River Sifrois, 762.
 353 ; River du loup, 463.
LeBormanater li. A.-'Tourelle, 357 ; Mont lomis, Anse-l'lemense, l'ierre and Claude rivers, 689.

Is:BOUTminiak (i.-Doughastown, 23 ; ; l'ercé, 236.
Laclerc I..-Wolfe, 12
Leferançols N. F.-LaSalle and Larue, 331.
Lemrangois N. J. E.-River Talayarde, 495 ; River Mauvaise, 496.
Legendee E. H.-Causapscull, 50 ; Mann, $55-56$; Metapedia, 58-59-63; Ristigomehe, 73 ; Assamatquegan, 75 ; l'abos and l'ort-1)aniel rivers, 701 ; l'abos, Port-Daniel, Hall, Little Cascapedia and Nouvelle rivers, yob.

Lugendre F.-Price, 84 ; Metgermette South, 220.
Legendre F. O. A.-Adstock, 14
Legendre Híarton.-Mekinac, $85-86$; Region between the St. Maurice and Batiscan from Mekinac to Lake Edward, 467 .

Legendre J. B.-Bulstrode, 13 ; Price, 24 ; Thetford, 257.

Lepage C. S.-Carleton, 49 ; Dalibaire, 338-339 ; Matane, 349 ; Romieu, 354 ; Romieu and Dalibaire, 355 ; Casupscull river, 738.

Lepage J. B.-County of Rimouski, 754.
Lepage O. G.-Metapedîa, 63.
Logan, Sir W.-Gulf Shore, Cape Chat and Cascapedia rivers, 720.
Low A. P.-Mistassini Expedition, 619. Rivers St. Anne and Cascapedia, 728.
Lucas S. B.-Cameron, 274.

## M

Macdonald W.-Patapedia, 7 I.
Maltais J.—Ross, 170 ; Rivers Upikauba and aux Ecorces, 548.
Martin J.—Joliette, 242 ; Peterborough, 256.
Martin J. A.-Lesage, 283 ; Loranger, 284 ; Marchand, 286.
Mathieu N. C,—Archambault, 258-259; Lussier, 26 I ; Clyde, 276 ; Kiamika, 28i; Labelle, 282 ; Marchand, 286; Preston, 294.

McArthur J.—Addington, 268 ; Bouthillier, 273 ; Hincks, 279 ; Lytton, 285 ; Ponsonby, 288 ; Dorion, 309.

McGrath B.-Aumond, 269 ; Aldfield, 302.
McMartin G.-E.-Grenville, 4 ; Addington and Labelle, 268; Amherst, 268 ; Bear river, 445 ; River du Diable, 45 I.

McOuat W.-Temiscaming and Lake Abbitibbi, 387 ; Lakes St. John and Mistassini, 634. Michaud C.-Stratford and Garthby, 385.

Michaud, J.-L.-Boisclair, 303.
Murison P.-Carleton, 46 ; Milnikek, 252 ; Nouvelle river, West Branch, 737.
Murray A.-Matane, Cape Chat, St. Ann and Douglastown rivers, 691 ; Bonaventure river, 708.

## IN

## Neilson J.-Linière, 2 I.

mieu, 354 ; Romieu
edia, 728.

76 ; Kiamika, 28r;

Iytton, 285 ; Pon-

Amherst, 268 ; Bear and Mistassini, 634 ranch, 737.
s, 691 ; Bonaventure

O'Dwyer W. W.-Chesham, 185 ; Ditton, 188 ; Emberton, 192.
O'Hanly J. L. P.-Egan, 278 ; Dorion, 306.
O'Neil J.-Ditchfield, 14.
O'Sullivan H.-Douglas, 230 ; Country between Cedar Lake and Lake St. John,' 522 ;
Grand Bonaventure river, 712; Country between Lake Squatook and Madawaska, 766.
O'Sullivan J.-Block A, Pontiac, 426.

## Р

Page F.-Tonti, 333 ; Rivers Moise and Croche, 469.
Painchaud A.-Chloridorme, 225; Christie, 226; Denoue, 229; Duchesnay, 232; Fortin, 233 ; Pabos (seigniory), 234 ; Rameau, 238; Taschereau, 239 ;
Poudrier A.I.-Cape Rosier, Gaspé Bay North and Fox, 224.
Poudrier F.-L.-Nemtayé, 353 ; Ham, 384.
Proulx J.-P.-Country between Jacques Cartier and Batiscan riyers, $48 \mathbf{r}$
Proulx P.-A.-Metgermette North, 219.

Quinn T. C.-Montcalm, 4.
Quinn F. P.—Joliette, 24 ; Archambault and Lussier, 259 ; Lussier, 260.

## R

Rainboth E. J.—Bouchette, 273 ; Cameron, 275 ; Campbell, 275 ; McGill, 287 ; Robertsolı, 296 ; Suffolk, 297.
Rainboth G.-Portland East, 292.
Rauscher R.—Portland, 29I; Portland West, 293 ; Wobassee, 30 C

Regnaud F. J. V.-Doncaster, 260 ; .Wexford, 381.
Richard J. B.-Wells, 383.
Righardson J.-Temiscaming and Lake Abbitibbi, 357 ; Valley of Lake St John, 499 ; From Saguenay to Bay of Seven Islands, 560 ; Headwaters of the Saguenay St. Maurice and Gatineau, 644 ; Mingan Islands, 662 ; Anticosti, 663 ; Magdalen River, 679 ; District between Magdalen River and Gasple Bay., 685.

Robertson H. H.-LaSalle, 330.
Roney J.—Blake, 270 ; Bouchette, 272 ; Kensington, 280 ; Wells, 299 ; Church, 304 Clapham, 304 ; Duhamel, 304 ; Guigues, 313 ; Leslie and Cawood, $3{ }^{16}$ Thorne, 320-32 I.

Ross A.—Marlow, 22 ; Risborough, 27-28; Buckland, 33 ; Watford, 22 I.
Ross R. J.-Jersey, 20 ; Linière, 2 r.
Roy C. F.-Christie and Duchesnay, 226 ; Humqui, 34I,
Roy G.-New Richmond, 68 ; Standon, 220.
Russell Lindsay.—Headwaters Ottawa river, 416 ; Rivers Rouge, Lièvre and Peti Nation, 435.

Sinclair D.-Aberford, 302 ; River Rouge, 446-449.
St. Pierre J.-R.-E.-Begon, 369 ; Cabano, 37 r.
Symmes H.-C.-Suffclk, 297 ; Headwaters Ottawa river, 414.

## '

Taschereau C...S.-Coleraine, 257.
Thempie E.-F. - Metgermatte North, 219.z11 Mamice Rivere, west seetm, we district, east section, \&

of Lake St John, 499 ; dwaters of the Saguenay: , 662 ; Anticosti, 663 ; alen River and Gasple

Ils, 299 ; Church, 304 eslie and Cawood, 316
tford, 22 I .
uge, Lièvre and Peti
cen the hèvre and district, east section, 4

#  

Jrann, roo: Magnt, 10
and fralardean, 1 So: Regiten any, 107 ; :Meard, fean road, $55 \%$
Gour hounan and Dementes
aron, 1ヶ4.
velisle, 120; Taillum, 183.

V



## 8.


Atix \& - Terreotee and Polette, 88 : simn
1.1s A.-Garthty, $3^{\text {S. \& }}$ \& itfore, 385 .
p 1.-~" ${ }^{*}$



[^0]:    (*) Report of the Commissioner of Agriculture and Public Works for 1869, pages 13 to 17.

[^1]:    (T.-C: de la Cherrolière, 80th April, 1883.)

