IMAGE EVALUATION
 TEST TARGET (MT-3)




Photographic Sciences
Corporation


## CIḢM/ICMH Microfiche Series.

## CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques


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

Coloured covers/
Couverture de couleur
Covers damaged/
Couverture endommagée
Covers restored and/or laminated/
Couverture restaurée et/ou pellicuĺéa
Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes géographiques en coulaur
Colourad ink (i.e. other than blue or black)/
Encre de coulaur (l.e. autre que bleue ou noire)
$\sqrt{ }$
Coloured plates and/or illustrations/
Planches at/ou illustrations en couleur
Bound with other material/
Relié avec d'autres documents
Tight binding may cause shadows or distortion along interior margin/
La re liure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure

Blank leaves added during restoration may appear within the text. Whanever possible, these have been omitted from filming/ II se peut que cartaines pages blanches ajoutdes lors d'une restauration epparaissent dans le texte, mais, lorsque cala était possible, ces pages n'ont pas áté filmées.

L'Institut a microfilmé le meilleur exemplaire qu'il luia ét' possible de se procurer. Les détails de cet exemplaire qui sont peut-\&tre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qul peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

Coloured pages/
Pages de couleur
Pages damaged/
Pages endommagés
Pages restored and/or laminated/
Pages restaurées at/ou pelliculbes
Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
Pages dotached/
Pages détachées


Showthrough/
Transparence
Quality of print varies/
Qualité inégale de l'impression
Includes supplementary material/
Comprend du matérial supplémentaire
Only adition available/
Seula édition disponible

Pages wholly or partially obscured by errata slips, tissues, atc., have been refilmed to ensure the best possible image/
Les pages totalement ou partiallement obscurcies par un feuillat d'errata, une pelure. etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/ Ce document est fllmé au taux de réduction Indiqué ci-dessous.


The copy filmed here has been reproduced thanks to the genarosity of:

## Llbrary of the Public Archives of Canada

The images appearing here are the best quality possible considering the condition and lagibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front covar and endiry $=0$ the last page with a printed or illustrated impression, or the back cover when appropriate. All other original coples are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or lilustrated Impression.

The last recorded frome on each microfiche shall contain the symbol $\rightarrow$ (meaning "CONTINUED"), or the symbol $\nabla$ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filme fut reprodult grâce à la générosité de:

La bibliothéque des Archives publiques du Canada

Les images sulvantes ont 6te reprodultes avec le plus grand soin, compte tenu de la condition ot de la nettete de l'exemplaire filmb. ot en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couvarture en papiar ast imprimbe sont filmbs en commencant par le premier plat et en terminant soit par la dernibre page qui comporte une empreinte d'Impression ou d'llustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmes on commençant par la premiére page qui comporte une empreinte d'impression ou d'illustration ot on terminant par la dernidre page qui comporte une telle emprointe.

Un des symboles suivants apparaitra sur la dernilare innage de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\nabla$ signifie "FIN".

Les cartes, planches, tableaux, otc., peuvent etre filmés è des taux de réduction différents. Lorsque le document est trop grand pour étre reproduit on un seul cliche, il est filmé a partir de l'angle supérieur gauche, de gauche à droite. ot de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants lliustrent la méthode.


# CANADIAN SCENERY: 

DISTRIOT OF GASPE

THOMAS PYE.

BEAU'TIFULLY ILLUSTRATED WITH TINTED LITHOGRAPHS, FROM PIOTOGRAPHS BY THE AUTHOR.

2atontreal:
Printed by join lovell, str. nicholas street.
1866.

## RARE <br> FC <br> 2945 <br> G3P9 <br> fic.

Finterel, aceording to the Act of the Provincial Parlament, in the year one thousand wight humbed and sixty-six. by Thomas Pre, in the Uffice of the llegistrar of the Province of Camada.

# CHARLES S'TANLEY VISCOUN'T MONCK, <br>  <br> dr. s.., d 

My lonu,
The work which 1 am now presenting to your Lordship, and the Canarlian Public, would, in all probability, have remained mpmblished, had I not heen eneomaged
 Lerviship.

An enthasiastic alluirer of Nature, in her wildest and most romantic garl, I have long cherishel the hope that I might one day be enabled to lay lefore the Publie, a Series of Views of the grand and heantiful Seencry which abomeds in the District of Gaspé and thus assist in making more genemally known, one of the most valuable, though heretofore least appreciated, portions of this noble Province.

Such theing the end I have in view, your Lordship will, I trast, forgive my shortcomings, and make every allowance for the difticulties and disadrantages I have had to comend with, in what was once designated. "The haferior Distriet of Gaspe."

I have the liomom to tre

> My Larid,

Your Lardshipis truly gratetul
Aud very hamble servant,
Gins'é Busis, Octulner, IBtiti.
THOMAS PYE.


## 

## INTRODUCTION.

Befons: proceding to deseribe the varions loenlities in Gaspé, of which viesw have been taken, it may be proper to berin with a short gemeral deseription of the Disurict.
'The District of Ciaspé forms the eastern extremity of the lrovince of Jower Camalat. It is bommed on the west by the Comity of Rimonaki, morth ly the River St. Lawrence, east by the Gulf, sonth by the Bay of Chalems mul the Province of New Brmswick, and lies lestween the parallets of $45^{\circ} 20^{\prime}$ and $49^{\circ} 10^{\prime}$ north latitude, und $61^{\circ}$ and $66^{\circ}: 30^{\prime}$ longitule west from Groenwich.

From Cape Chat, the westem limit on the St. Lawrence, the sea-homel extends to the River Restigonche, a distance of ahout 250 miles. This Distriet formerly constituted one enmenty, sending only one member to barliament, and was generally known ar the " luferior llistriet of Gurpee." 'The late Mr. Robert Christie, the historian of Camada, who was many yemrs member for Gaspé, oftels stated that " it was a complete terra incognitn, Kamsehatka being better known to the majority of the reading portion of the commmity, even of these Provinces, than the Inferior District!"

Gaspé is now divided into two Connties, Gaspé and Bonaventure, each sending a member to the Legislative Assembly. The fomer extends from

Calue Chat to Point Mapmerem, the latter from Point Nafurvan to the Restigenches, These comnties united with Rimomsi, form the Gulf divisiom, which elects a Ledislative Commeillor.

Aceroming to the cemsis of Is6t, the totul popme hation of the Comety of Caspó was $14,07 \mathrm{a}$ somis. This inchudes Bonaventmre IAfand and the Mugdalem Ishand group, all of which form part of the Comity for julicial and elvetive purposes.

The population of Bonaventure at the same period amounted to $1:, 0,1,2$, - giving a total of 27,160 for the entire district. Of this population 6,598 are Protestment, and 20,611 Roman Catholics.

From Cape Chat to ship Ileal, the const is for the most part wild and momenanous, and so precipitons, in many places, that travellers must walk nlong the sea shore. There is a gool carringe rond from Quedee to St. Ame des Monts, und a practieable line has been traced by Mr. Baillairgé, by order of the Government, from that point, in rear of the momntains which skirt the shore to Fox River, which road, when made, will complete the line from Quebee to Gaspé Basin, along the St. Lawrence.

St. Ames is a Seigniory, owned by Mr. John Le Bontillier, M. P. P., who has a good fishin: estadishment at the month of the river, of the same mme, which flows throngla the Seigniory.

There is a harge tract of goml hand in this lowatity which is well rettled, the jmpulation in 1861 lming s69 peonls. The dillicalty of anewn to Perre has caused this purtion of the Cominty of Gaspé to be mited to Rimomaki for all julicial purgones, "xerpt in criminal cunes, and there is uloo a meparate Registry Ollice at it, Amoe den Monta.
Mont Lanis is the next impertant settomemt. This in aloo a Seigniory, mweed by Mr. Thomas Fraser af Quelse.
The next Sophiory is Maghelaine, a small setthement; then Gramde Vallés dee Monts, where Mensrs. Willinn Fruing \& Co, hava a lixhing ntation. Fifthly, Aure de LiEtang, commonly known us (irmol Bhang, 'There are thas live Seghiories between Cape Clant and Fux River. The lant is owned by the Mensre. Li bipermace, of St. Thoman, who have established there a wedlcombeted and profitable fishery. combined with which they have a tine farm. 'Therse gentlemen, like Alexander Selkirk, may truly say that they are " momureh of all they surver," and what is more th their credit is, that they are, we heliese, the only Fremel Camalian murechmen who have benemenently suecessinl in this hamel of busineess on the Gakgé coant.

Fox River, of which a view appears in this work, is the mext settlement, mul here the postal ronul, which follows the line of const until it renches the Restigomehe, commeners. A comrier manges to curry the mail twier a week throughout the year, from here to St. Ames and buck. The opening of the line of rond trued by Mr. Buillairgé is much needen, and ought to be urged upon the Govermment, by the member for Gaspé. It would not only canse the comintry to beeone setthed, hut possibly be the means of revealing hidden treasures, in the shape of minerals or fetroleum. The land in the valleys is said to be well adupted for agricultural purposes. This road onee completed would enable travellers to drive roand the distriet.-Starting from Riviere du Loup, you would lesecod ulong the south shore of the St.

Sawrence, useem the Iny of Chale ins, mad regain somr sturting puint via Matapmelia und Motin.

Following the line of comat from Fux Riser, we wome to Gridin Case, thene to Ca;e Rowier, that Soylh of the st. lawronese An excellent lighthouse has teen erected on the Cape, to warn the marimer of his danger, und a gho is fired every Intt-lumer in thick foggy wenther. 'The next pwint in ship Heal, which hringe us to the May of Guspé, a liall deveription of which is apponded to the view.

Inving renched Gampé Basin, we proved along the somthern shore of the bay, which is well settled, and is known as Sandy thench. Here we have a neat Protentant Churdh mid wonfortuble l'arsonage, which, thongh standing on an eminenere, ne nembly concealeod from view by a tine grove of trees. Prom this we reach Donghe 'Lown Firry, Aistant from the Hasin serven mites. This is the mouth of the River st. John, n motenl salmon atremm, whose waters are well worthy of lwing visited hy the true diseiple of Isule Wulton. Dike all the rivers on this coment, the River St. John han at its antrane a large lagom, divided from the sea by a low sanul hunk, forming a sate harlomer for small seluomers. There is good anchorage in the bay for vessels of the largest size, and it wis here that the Royal Squadrom tirst anchored, on the oceasion of the Prince of Wales' visit to Canma.
The site of Donghas Town was origimally selected by a seoteh surveyor of the mane of Doughas, and intended by the Govermment as a phace of settlement for U. F. Loyalists. The inhabitunts are all engaged in the fishory, and are principally lrish mod French Camadimes. It in a town in mane only, the sule public building leving a Roman Catholic Chureh. The high-road firmo Doughan Town still skirts the line of eonst un fire as Seal Cove, where it strikes through the forest to belle Ance, in Malbyy, a distimee of about eight miles. This portaye, the Canadian mume for all forest romis, is partially settled towaris Mallay, hat the first four miles, on the opmosite side, will
aflored the traveller a finir idea of the primeval forest. On renching Belle Ance, the highorwold joins the partugo at right anglex, bramehing oflon the left to loint st. beters, and on the right to the month of the river and ferry. As you emerge from the portage road, oll a fine chear day, " gromed tublenn merts the eye, well worthy of the artist's peweil. The whole range of the leree monntaine rise in all thair majesty lafore yom, the villuge of I'ereé beng partly visible. Momet doli und Lerve lowk form striking ohecets to the left, hoth the aroh and split in the Rod being plainly seon.
 not unlike a gigantic whale, resting on the luxan of the vasty deep. 'The omem dotted with versels and tixhing bonts, perhup a stemmer plonghing its sumuth surfinee, sompletere the sen virw, while to
 tain, crowned with the evergrean forest, extend nes fir as the eye eman rench.
The Buy of Mallay is a splendid sheet of water, Inomided by Peree om the one side and l'oint St. lowes on the other. Whin yom arrive at the month of the river of the same mane, the ferryman is ngain in requisition. A few hundrenl yaris beyond the linry is a Inrge new Romm Catholie Churdh. The river is well settled along the bunk a comsiderable distane uf the stremm. The harbom in acessmible for nmall craft maly, on meomet of the sund har at the month of the river. The lagom is very extensive, forming a beantiful whet of water, when the tide is high. On this river there is also good sulmon and trout fishing, nud ubmalance of wild fowl in spring and fill.
Having erossed the ferry, the rond runs along the sand bank which diviles the sen from the lagoon, a distance of four miles, to the corner of the Beach, a small settlement, consisting of a few respectable fumilies. Here the road conmences which winds in renr of the St. Annes range to Perce, a distance of about tive and a half miles. The scencry through this momentain gorge is truly grand, and the contemplation of it: benuties will
burre than compromate the touriat for the dillicultiew of the romel. Ahout a mile from the highent puint, you pase immediately by the hase of a atubendens wall of eonglomerate, which uppers as thongh it had beon phowe by mother Allaw. There are imelieations It aromad D'eper, that at somer distant perient the momatains linvelneen rent, and vase maseredislongent from their rigimal masition bege some vialdnt monvalxion of matime.

A liwe miles mit ar l'erte, the comery nasmmen " level apmaraner: the momatan rangeng graluwly disapmar from the bangeromat, nad there is "vidently " wide extent of land in the interior, suited for ngrienltural purpuen.

The romels throughont the, Comenty of Gaspe ure toloralily gend on the whole, fin a new nad aparsely settled country: Those in the Townation of P'elee are deeddedly the worst, and mont of the Intidges wre in a very dangerons state, without railings or gumed of any kind, to preveat the traveller hom being previpitated into the abow below.

Tho Court Honse and Gad at Pereé heing in a most dilupidated atate, there is asery probability that new buildings will be erevted it Guspé Busin, which will then herome the shire town.
'Ha distane from Peres to Cope Cove is right miles, mul tend from thenve to Gramd River. The land thronghomt this sertion of the combty is we:t alapted lin urricultural purposes, comparatively level and well watered. All the front bots are oceupied, and the inhabitants are evidently pmying more attention to their furms than heretofine.

Ciraml River is the only mar in the bistriet of Gakpe which has been brialged hy the imhbitants. The money was borrowerl from the "Maniejpal Loun Fumb," mol it is much to be regretted that What might have beron in importment public bendit, hials finir to beome a publie musumee, in conseguence of the dissensions between the inhabitunts. to which it has given rive. The harbour at Grand River is a har hutwor, necessible only to smatl yonsils.

The seigniory of Palmes jeins that of Grand River. Little lahos is the next settlement, with a river of the same mume, which was britged by the Government in 1844 . Next comes Great Pabos, where a chartered binglish company, amder the name of the Gaspe fishery and Coal Mining Company, formerly established the ir hemd guarters, and symudered the momess entristed to them by the dupel shareholders. Under the French rule this appears to have been a well settled locality. On a small istand, in the middle of the lagoon, traces could be lately seen of what onee constituted the fomdations and celliar of a large honse, said to be that of the Governor or Intembant. The remains of there mill-tiams om the north sitle of the river were also visible, and the sarions articles fouml from time to time prove that a considerable number of families must have once oevpied the front.

Patos is a bar harbour and very diffient of aceess. There are two rivers which empty themselves into the lagoon, at a short distance from each other. A large portion of the lamd in Grent Patos is menfit for colture.

The Pabos, as well as Grand River, are the resort of large tlocks of wild fowl in the spring and lall. The inhabitants are all sportsmen. The distance from Grand River to Pabos is alvent eight miles, thence to Newport, three.

The Pabos estate may be said to be in. Chancery; part of the buildings have been sold and removed, the rest are going to ruin.

Newport is a sing little cove, with good anchorage tior small vessels. There are two small fishing establishments here, one belonging to Nessrs. Charles Robin E Co., the other to Mr. Philip Hamon, a mative of Jersey, who resides ber with his fimily. About two miles beyond me two small patelese of rock, called the Newport ishande, where Captain Philip Dean, of Jersey, onee had a fishing stand. A mile and a half farther bringe us to Point Macquerean, the western boundary of the Comety of Gaspe. 'This puint marks the
entrane to the Bay of Chalemrs, the Island of Miseon, distant nbout fiftern miles, being the bomblary of the bay on thr New Bromswick side.
From the fshands the roand leaves the shore, and pases dhrough the woods a distance of about live miles to L'Anee an Gaseon, Point Maynerem is not visible from the road, so that the traveller passes the boundary between the two commes without being aware of it. TI. .enal throngh this portage is rocky and scareely fit for sethement.

Having reached L'Ance an Gasron, the comntry is again broken, and you have a contimous snecession of hill and date. The seenery from this to Port Daniel is bold and romantie, -and when you reach the summit of the range of Devil's Cape, (some call it Cap aub Diable, others Cap i I'Fufer, the beantifil lay of Port Daniel sumidenly meets the eye, and a splemidel and varied pamorama lies before you. As you desemd the mometain, on a fine smmer afternoon, an interesting and amasing scene often premts itself. The fishing haats having just ret med, men, women, and chibdren are all busily graged in landing, spliting, end earrying the fis to the stages. At the month of the Port Daniel iver we haveagain the usual lagem, and har whi prevents the entrance of vessels ot my size, ber here is good anchorage under the Cape. On this ae east sille of the river, just at the harlomers $r$ ath, sungly ensemsed muder the hall, stands th Soman Catholic Chareh.

The "Gaspé lishery and Conl Mining Company" commenced an estalblishment, and built a comple of smatl vessels on this river,-and their so-called coml fieh, a bed of shate, is about three miles up the strem.

Cowsing the ferry, about a quarter of a mile further, is another river, on which there is a small saw-mill. A good substantial bridge, built by the Govermment, spamed this stream, hut the apponth from the westward being a sand-bank, withont protection of any kind, has been washed a way, and no steps have been taken by the Municipality to repair the damare.

This is a thriving settlement，having many good farms in und around the Bay．Port Dunid is ulso the name of the Township，which commences at Point Muquereau．
As you ascend the hill，on the west side of the Buy，there is a small Presbyterian Chureh，and on the level beyond，unother phese of worship，belong－ ing to the Clurech of Enghand．
From this point the comutry assumes a level nppearance；the lund is better athpted for agri－ eultural purposes，and the farms denote a higher state of cultivation．
An hour＇s drive from Port Daniel brings nes to Chigonac，a small settlement，throngh which runsa good mill st ream，with two grist milts erected on it． There is also a small Episerpal Chureh and Par－ somage．This is in the Township of Ilope．About a mile and a half further is a suall Roman Catholie Chupel，which is in a settlement called Nouvelle． Beyond this we come to a small cove and river， with a small grist mid upon it．Ilaving crossed the loridge，we come to a fine level tract of ham， ealled Hope Towin．The settlers are chienly Scoteh， and the fine farms and good buitdings prove that the owners are industrions and economical．The roand from this to Paspebine is perfectly lewel． The last three miles pass through what is termed Hope Town Woods，a tine piece of forest limd， awned by Mesrrs．Charles Robin \＆Co．But these gentlemer having sold or leased the lots along the road，for settlement，hundsome cottages are spring－ ing ap，and the forest is fast disappearing．

As we emerge from the wools，a number of ves－ sels at andhor，and the fine white buidings on the low sandy beach，denote that we are approaching some important place．This is Paspebiate，of which a description will be fomed appended to the view． From Pappebiae to New Carliste is a bemutiful drive of three miles．The Bay of Chatems is betore you on the left，in all its benaty and grambenr．The weljacent coast of New Brmswiek，which is now plainly seen，forms the backgromal．On the right yom hive well cultivated farms and neat cottares．

The whole range of land，from Nomelle River to the Great Bomaventure，is of excellent ！uality for agricultural purposes．
From New Carlisle th Bonaventure River，a distance of uthont eight miles，the road is tane and minteresting，the only olgeets worthy of mention being two grist mills．
The Bonaventure is a large river，abomoding in salmon and trout，and forms an excellent harbour for small vessels．Some years ago vessels of 200 to 200 toms could load here with timber，hat the bat has increased so much of late，that versels dhawing more than eight to nime feet camot enter． An extensive business has heen carried on in Bon－ aventure，at varions periods asen within the last ten years，hut it appears an though some fintality attended atl who haveattempted to extablish them－ selves in this tocality．Nothing is dene here now， and the harbour is wholly deserted，except when the consters of Messis．Robin，or Le Boutillier Brothers，come in to collect tish；or in spring and fill when a number of schooners，which winter here，are being fitted out or laid up．No extensive tumber trate conld be established in this locality at present－all the rear lauds from leaspebiate to New Richmond，or nearly so，being still owned by the Gaspé Company．The sale of those hands was an act of injustice to the inhabitants of the Town－ ships of Cox and Bomaventure，who are thus ulmost prechuded from obtaining even firewood．This river is the resort in spring of immense shoals of smelt， which enter it to spawn，and thousands of harrels are recklessly destroyed by the inhathitants，for the purpose of manuring the land．＇Thomsands of barrels of herrings，of which filmulous ghantities arrive，are every spring used for the sime purpose． The herring do not enter the river，but literally roll on shore along the sand beach，which extends from here to Little Bonaventure．The inhmbitants have heen known to drive their carts to the water＇s edge，and there load by scooping the fish from the sea with a dip－net．
To the westward of the harbour is a fine new

Roman Catholic Chureh, the largent we believe in the District of Gaspé. Bonaventure is a populous Township, origimally settled by the Acadians.

Three miles further brings us to Little Bonaventure River, a small stream scarcely deserving the name of river. In 1850 the Bay of Chaleurs wis completely frozen over, from the Great lbomaventure to Bathurst, the whole surface of the Bay being as smooth as a pond. Numbers of persons crossed over with horse and sleigh, even as low as Little Bonaventure, from which forty persons went to Petit Rocher, a distance of fifteen miles, for ash to make hoops.

Though this is generally known as the Parish of Bonaventure, it is now the Townslip of Hamilton.

A couple of miles beyond Little Bomaventure, the country nssumes a more pieturesfue appearance, with a suceession of hill and dale. Passing Black Capes, in Scotel, settlement in the Township of New Richmond, a granel coup deril presents itsolf as you reach the highest point. The Village mad Bay of New Riehmond form the foreground, with the settlement of Maria roming along the base of the Carleton Mountains, which tower aloft in rear. To the left of these yous see the islands near Dilhonsie, amd the New Bromswick const from thence to Bathurst. Having erossed the Little Cascapedia, you pass the Presbyterinu Chureh, on your left, and soon reach what may be termed the village. Nere is situated the fine property owned by the heirs of the late Willian Cuthbert, Wer., a Scoteh gentlemm, who carried on a large business in the lamber trade and ship-building. Inst beyond, is the Roman Catholie Chureh. From Black Capes to the Great Caseapedia is a good agrientural district, prineipally ocenpiod by Sooteh settlers. The land between the rivers is a fine level comitry, ocenpiod in rear as fir as the seventh Concession. There is gool safe anchornge for large vessels between the two rivers. This shonld have been the site of the Shire 'Town, being more central,
and better adapted in every respect than New Carlisle, from which it is distunt ubout thirty miles. Both the Cascupedia Rivers abound with salmon and trout.

Crossing the Grent Cnscapedia we land in the Township of Marin, which extends along the seashore at the side of the Curleton Mountain range. Just as we leave the river, the rond passes through a suall Indian settlement of the Mic Mae tribe, and a little beyond is a grist and suw mill. About four to five miles from the ferry is a large new Koman Catholic Church. The land along the senslore of Maria is low, the roal being but little elevated ubove high-water mark. This is upopilons Township, the soil being goorl, some three concessions deep, to the foot of the momatains.

There is nothing worthy of notice until we reach Carleton Church, a large new building, noout a mile from the village. There are no Protestant places of worship on thim side of New Richmond.

Passing the villare of Carleton, we proceed throngh the township, which at this part is a narrow slip of land, scarcely one concession deep, matil it tonches the base of the monntain, which rises here with asteep acelivity. The summit is a fine table land. Here the inlahitantsof the village obtain their firewood, which is brougbt to the edge, and then shot down the inclined plane. A considerable extent ol hand has been cleared on the stmmit, and good hay is raised to feed the cattle which are employed in drawing the wood during the winter montlis.

The next Township is Nonvelle, which includes the Seigniory of Schoolbred. Nouvelle River is a considerable strean, abounding in salmon and tront, the latter leing the finest fisli we lave ever seen. Megonach ' Point, which is seen on the left, is about two miles from Dallousie, und derives its name from the red colour of the soil, which, in the Mie Mac language, menns a long time red. We cross the river by a bridge at some distance from Nouvelle Busin. An hour's drive briugs us wo the 'lownship of Mann, in which is sitmated the

Mic Mac colony known as Mission Point. The total number of Indians in the County of Bonaventure at the last census was 641, of whom nbout 500 are located at this place. They have their own Church; and a Roman Catholic Missionary, who speaks their language, is stationed here. They have turned their attention to agriculturea large tract of land being specially reserved for their use, and some of them are in toleratly casy ciremmstances. One of the tribe, known as !eter Basket, paid a visit to Her Majesty Queen Vietoria, some fifteen yeurs since, and returned with numerous presents which he had received from the hands of our grucions Sovereign, and the lamented Prinee Consort.

The Indian settlement is on the bank of the River Restigonche, nearly opposite Camplelltown on the New Bronswick side.

Restigonche is the next 'rownship, then. Matapedis, the last in the Comity of Bonnventure. These townships are but sparsely settled, lint the land is gool and well snited for cultivation.

The land thronghout this County is little infe-
rior on an average to that of some of the best English Comnties, and as good grain, peas, bemm, potatoes, turnips, and vegetables of all kinds, can be raised as in tho old country, in proof of which we need only state, that whent grown in New Riehmond took a first prize at the Paris Exhibition.
It is to be hoped that the Intercolonial Railrond will be contimed along the North Shore route, that is from Rivière du Lomp to Complelltown and Dathonsic. In that case this fine country wonld rapidly be settled, and the Restigouche lecome an important sen-port.
Travellers who wish to escape the sen voyuge cam now visit Gaspé by the land route, a good rond having been opened from Restigonehe to Metis. The varied and magnificent sectery on the banks of this fine river will noply compensate the most fastidions tomist for any dilliculties the rond may present.

We may observe here that we have thought proper to include viewn of two places on the New Brunswick sid?; viz., Bathurst and Dalhonsie, owing to their situation on the Bay Chalems.

We hate to acknowledge our ohligation to several of onr trinuds, who have contrimed intormation made use of in this work; and. in particular, we would beg leave to return thanks to the following gentlemen, for their valuable assistamer to us in the prosecution of our laburs:-The Hon. Mr. Justice Thompon, of New Garlisle; Mr. Sherill Vibert, of Percé M. F. Gebare, and A.

 of Garpé Basin, and l', Mumson, Esty, Crown Land Surveyor, of New Carlisle.



## PERCÉ ROCK.

Tuis view represents one of the most remarkable objects that meet the eye of the mariner or traveller along the catire Canadian seaboard. To the former it is an excellent beacon, and is one of those extraordinary monuments of the Omnipotent Architect, which onee seen can never be forgotten.
Its name of Perce, properly Le Rocher Pereś, or the Pierced Rock, is not derived from the hole now seen, which was very small a few years ago, but from that which formerly existed, forming the space between the Rock nad its outward watchtower. The arch gave way with a terrific crash in June, 1846, and this is now called the split. The present "Hole in the Wall" forms a perfect arch, heing about sisty feet in height by eighty in width. At low water youl can walk through and scan its mighty proportions; at high water fishing boats can pass through.
The Rock is composed of mottled yellowish and relidish limestone (supposed to belong to the upper Silurian age), which is gradually yielding to the devastating power of the elements. Its base is accessible at low water on the south side, as seen in the view, to foot passengers, who can walk the entire length to the split. But on the opposite side the water is so deep that a line-of-battle ship could run stem on. It is distant some 200 yards from Mount Joli, on the mainland, and is about 300 feet high at this part. Its length is about 1400 feet; its breadth, at the widest part, 300
feet. It is nemrly perpendicular on all siden, and may, therefore, be considered inaccessible ; but in 1818, Messrs. Moriarty and Dugai, two residents in the village, undertook the dangerous ascent, and having guined the summit, a strong rope was well secured thereon, by means of which the ascent was ugain made during neveral years, for the purpose of cutting the long grass which grows on the top. This grass, being made up into bundles, was lowered into boats anchored below, and as much as three tons of hay was thus obtained amually. A by-law was ultimately passed by the magistrates, prohibiting the ascent, in consequence oî a man having lost his life while making the perilous nttempt.

A remurkable leature eomneeted with the Rock is its being the resort, during the summer months, of vast numbers of seu-fowl, who make their nests on the summit;--and in July and August, when the young are flelged, nud the parent birds have returned in the evening from their foraging excursions, the whole surface of the Rock literally swarms with thousands of birds, making a most discordant noise, which can be heard at a distance of several miles, and in dark nights or foggy wenther, warns the mariner of his proximity to Perce. Captain Davidson, formerly of the stenmer "Lady Head," has often gratified his passengers, by firing a gun whilst passing. This causes a perfect cloud of gulls, gamets, cormorants, etc.,
to rive uad set up the mont diveordant and mourthly yedls und sereams imaginuble.

Each meceensive fall the leathered oeempantes of Peree Rock nbandon their birth-place for some mitder region, returning with the first indientions of spring. Their arrival is always hailed with pleasure ly the inhabitunte of the lowality, who are thas assared of the xpedy disapmenrance of the ice and now, by which thay have been surromuded during the previons live monthe.
Surveyor Genernl Bonchette, in his 'lopographieal Deseription of Lawer Canada, publisheed in 1815, speaking of Percé, says:-
" Very near the nontherly point of Mal Bay there is a remarknble rock, rising about two bundred feet ont of the water, and akont twelve
hundred feet in length, in which there are three arehes completely wronght by muture; the centre one is sulficiently large to allow a tomet under snit to pase through it with ease."
Abthé Ferhand, in his Journal of a Voyuge on the shores of" Guspé, obverves, that "everything would seem to indieate, thint in bygone nges the Rock and Momet Joli were mited by similar arches, un opinion contidently expressed by Denys, who visited this poot two centuries hack. At the peried of his first visit, there was only one ureh. But when he returned many youre after, he fomat that the sea had seooped out two otherp, one of which he says dixuppenred through the crumbling awny of a purt of the rock."


## FOX RIVER.

Fox River is the first important settlement, after Girande Vallée, as you deseend the St. Lawrence, and is twenty-one miles above Cape Gaspé. The cove of Fox River is about a mile mul a quarter in depth, and affords a safe shelter from north-west to south-west winds, for vessels of a light draught of water, such as sehooners of 150 tons and under. Reefs extend from the N. W. and S. W. puints, forming a break-water, and reducing the entrunce to about half a mile in brealth. But in gales from N. E. to S. E. a heavy sea rolls in. The river is an insiguificant stremm, which can only be entered by fishing bonts at high water, except in spring tides, when it is aceessible to small vessels drawing from seven to eight feet of water. Being an excellent fishing stand, this cove is thickly populated, as indieated by our view. The cod-fishery is the great commercial staple and source of employment along this coast; but the soil being good, most of the settlers have more or less land cleared and under cultivation, and many begin to devote more of their attention to agrieulture than heretofore. Barley, oats, potatoes, turnips, and all kinds of vegetables are grown to advantage.
Ls a fishing station, Fox River is generally considered one of the best in the Gulf, one of its great advantages being the close proximity of the fishing gromd. The boats are often anchored close in shore, say a cable's length. There are
five mercantile honses in the cove,-Messrs. Wm. Fruing \& Co., Wm. Iyman, John de St. Croix, John Le Contenr, and Blouin Brothers. It is a great rendezvous for the American fishermen during the mekerel fishery, filty to sisty whooners being often anchored in the cove at one time, whose cargoes are not unfrequently eanght within a few miles on either side of the harlom. This simple fact proves the importance of our fishing grommis to the Americans.

The only place of worship is a large Roman Catholic Clureh, commenced and tinished within the last three years. There is a wooden building used as a Court House, the Cirenit Comrt sitting liese in the month of August.

The Queen's highway, or great postal road from Quebee via Metis, and round the Bay of Chaleurs, may be said to end here for the present. From this, ascending the St. Lawrence to St. Aune des Monts, there is only a footpath, which frequently diverges along the bench, where the momtains are ahnost precipitous to the shore. But Mr. G. F. Baillargé, who was sent to explore, having reported that a good road can be made through the vulleys in rear, it is to be hoped that the Government will cause the work to be proceeded with immediately, and thus complete the line from Quebee to Gaspé Basin, along the whore of the St, Lawrence. Some idea may be forned of the ehange which has taken phuee in these parts, from
the following extract from Bonchette's 'Toporraphieal Description of Lower Cannda,--n work pulbhished in 1815, vide page $582:-$
"Between Cape Rozier and Cape Chat the coast is momatainoms and barren, having only three or tour homses thronghont the whole distance, hesides a small wettlement of a few families at Mont Louis, in the vieinity of which there happens to be some land fit for culture, although there are five seignorial $\underline{q}$ rante of hand within that space."
There is an excellent road, made moder the supervision of Mr. A. Painehad, from Fox River to the Peninsula, or nortl-west arm, distance ahont fourteen miles, thome to Guspé Baxin by water, three miles. This. road passes through Grittin Cowe, six and a hall miles distant from Fox River, where there are two large fishing establishments. That on the N. W. side belongs to Messrs. Wm. Fruing \& Cos; that on the S. W. to Mr. John Le Bontillier, M. P. P., who, in addition thereto, has a tine firm, and a new and comfortable dwellinghouse. There is a good road along the shore from
this to the light-house at Calpe Rozier, distant nime miles.
Fox River is the nearest part, on the mainland, to the lstand of Anticosi ${ }^{\text {, }}$, being distunt from the sonth-west point about forty-five British statute miles.
Our view of this pietmrespue cove is taken from the eape above Messrs. Wm. Fruing \& Co.'s establishment, which does not appear in the plate. The first buildings on the right hamd corner are Mr. John De St. Croix's new estublishment. The next group to the left is that of Messrs. L. A. Bhouin \& Co. The Roman Catholie Church forms aprominent whect on the rising ground, the Parsonage apporing to the right. Thee sehooners are seen anchored in the harbour. The elaster of buildings nemr the left are those owned by Mr. Hyman.

The high land, timming the background, is part of the momntain range which bomds the course of the st. Lawronce.




## GRAND GRÊVE.

Guand Greve is a fishing settlement on the uorth side of Gaspé Bay, distunt abont five miles from Ship Head, and takes its nume from a large pebble beach, which has evidently been formed by the action of the waves in westerly storms.

Our view represents the fishing establishments of Messrs. Wm. Fruing \& Co. and Wur. Hyman. The latter extublishment consists of the group of buildings in the foreground of our view, where a stage-head extends furthest into the water. The buildings beyond, with the tlag-staff in rear, and the whole of the beach above-mentioned in fromt, belong to the first named firm; the portion fronting, and nearest the sen, being seen between the two stage-heads shown in the view.

Grand Grêve was originally settled as a fishing stand by the Messrs. Jimvrin, of the Island of Jersey, nbout 1770, and was purehased by the present proprietors in 1857. It is the head-quarters of the present firm, is it was of the Messis. Junvin, from whom the firm also purehased m establishment at Gaspe Basin, and mother at

Griffin Cove. The Messrs. Fruing are rapidly extending their busmess, having fishing establishments in Fox River, Grund Valtée, on the north shore, and on the Island of Anticosti. The whole island has been leased by them for a term of years. They have ulso an establishment at Shippergan, New Brunswick. Mr. Hymm first settled at Grund Grêve in 1842, and is loing a thriving business in the fish trade, having estublishments at Gaspé Basin, Fox River, and Mont Louis.

The road ruming along the base of the momtain is the highway which skirts the shore fiom Peninsula to Ship Head, and joins that which leads to Griffin Cove and Fox River.

The cove beyond Grand Grêve is that of Little Gaspe, where the lead mines are situated. The site of the mines does not uppear in our view, being in that part of the eove to the right, which is hidden ty the high eliff. A shaft has alrendy been sunk some distance into the frow of the hill; explorations continue, und two new veins have lately been discovered.




## GASPÉ BASIN.

Tar Buy of Gaspé, which commences at Ship Head on the north side, and Point St. Peter on the ronth, branches off from the Gulf of St. Lawrence. It was first discovered on the 24th of July, 1534, by Jacques Cartier, who, planting there a cross and shield with the Fleur de Lys, took possession of the country in the name of the king of France. The bay is about twenty miles in length, and averages about five miles in breadth. The coast, especially on the north side, is momntainous, and althongh there are houses scattered along the shore, there are but five settlements of any importance. These are: Grande Grêve, where there are extensive $f$ aing estublishments; Little Gaspé, having a valuable lead mine, which is owned and worked by a chartered company; Peninsuln, on the north side ; Douglastown, on the mouth of the St. John's river; and Sandy Beach, on the south. At the latter place a low sumdy projection extends about four miles across the bay, forming a natural brakwater, with a deep channel at its northern extremity, about a mile in brendth. This forms a splendid sheet of water, and may be termed the outer basin, with safe anchorage for half the British navy. About two miles further is what is termed the North-West Arm, being the mouth of the river Dartmonth, flowing into and incrensing the extent of the outer basin. Proceeding to the westward, is a narrow but deep chamel, forming the entrance to the basin which receives
the waters of the river York, generally known as the South-West Arm.

For pieturesque seenery and quiet benuty, Gaspé Basin is unsurpassed by any other locality on the Const. The shape of the Basin is irregular, being about four miles long, with an average width of about half a mile, but so completely landlocked, that even when a heavy gale prevails outside, there is scarcely a ripple to be seen on its clear deep waters, which reflect as in a mirror the many-coloured foliage of the trees overhanging its banks. From the woods in rear, the land slopes gently to the water's edge, momntain upon mountain, thickly wooded, rising in the back ground as far as the eye can reach, and assuming the most fantastic shapes. The soil is fertile; most cereals grow well, but wheat is a doubtful crop. It must however be noticed, to the credit of the place, that Mr. $\Lambda$ braham Coffin, a Gaspé furmer, received honourable mention for the wheat exhibited by him at the Paris Exhibition, in 1855. Root crops thrive admirably, and the marshes alford excellent pasturage for stock. But, us in other parts of the district, farming is unsystemutic, and much behind the age, all the energies of the people being devoted to the staple branell of industry the fisheries, prineipally the whale and cod. Fifteen or sixteen vessels fit out annually for the prosecution of the former in the Straits of Belle Isle and on the Const of Newfoundland.

The settlement of Gaspé Basin has rapidly inereased of late years, the present population exceeding eleven himdred somls. There are two Episeopal, one Roman Catholic chureh, and nlso a Wesleyan chapel. The tact of Gaspé being the chief port of entry under the l'ree port system, has tented to accelerute the centralization of the trade of the district, thereby greatly benefiting this locality. 'This will be evident from the following table of imports and exports :


New wharves are being constructed, several stores and dwelling houses are in course of erection, and the Basin appears about to beeome what its magnificent Harbour and central position entitle it to be, the cupital of Gaspé.

The Fisheries having heretofore been considered the sole lucrative branch of industry, the vast mineral wealth of the District has been entirely neglected. But the oft-repeated opinions of geologists have at length awakened public attention, and a new source of wealth is abont to be developed. The valuable Lead Mines of Little Gaspé are at present worked with every prospect of success; and a remarkably rich lode of Galenn, containing six veins, of which that eminent geologist, Sir W. E. Logan, entertains the highest opinion, oceurs at Imbian Cove, abont two miles
below Little Gaspé. Petroleum has also been fomm in numerous places in the vicinity of Gaspé Basin, and the most experienced explorers believe that this is as rich an oil-bearing diatrict us any in Canada or the United States. Two Companies have commenced boring, and three more are expected to be in operation nt no distant period. There being no longer a doubt respecting the mineral wealth of the District of Guspe, and the capital required for its development being forthcoming, there is good reason for believing that Gaspe Basin must ere long become a place of considerable importance.

During the visit of the Prince of Wules to these Provinces, in 1860, the Royal squadron, eonsisting of the Hero, Arictune, and Flyiny Fish, anchored off Donglastown, on Sunday evening, the 12th of August, and proceeded up the Bay on the following morning, intending to enter the Basin. But Captain Orlebur, R. N., who acted as Pilot, not being aware that a mud lank was forming on the left of the proper channel, kept the Hero too much to the southward, where she unfortunately grounded, and when she was once more got atloat, the squadron put to sea, and proceeded up the St. Lawrence. It was at this place--the outer Basin -that the then Governor General, Sir Edmund Walker Head, and the Camadian Ministers of the day, first welcomed the Heir Apparent to Camada. The Sheriff of Gaspé had the honour of presenting the first Canadian address on behulf of the District, that is, the united comnties of Guspé and Bonaventure.

## GASPÉ BASIN-PLATE No. 1.

This is a view of the north side of the Basin, looking upwards to the west, and shows the beauty and seenrity of the Harbour. On the Point jutting out, on the left, is a steam saw mill, erected some years sinee, by Mr. Shaw, but which unfortumate'y las not been in operation for a length of time. On the brow of the hill stauds the Episeopul

Church with the parsonage in rear. The next house near the shore, is the residence of J. C. Belleau, Esq., H. M. Collector of Customs, and belongs to the estate of the late James Perchard, Esq. The house behind is the residence of N. Dumerasq, Esq. The large house to the right is the Gaspe Hotel; then, following in a line, are the residences of Messrs. George Dumerasq, Collas \& Slons, James Carter, Captain John Vibert, John Carter, J. J. Lowndes, J. Wilson, and then the Roman Catholie Chureh ; next the residences of Mr. J. J. Kavunagh and Mr. Stuart, and, lastly, a two-story stone house, the residence of Mr. John Short, the Mayor of Gaspé. The Point to the right is what is termed the Bluff, and is the point at which the outer sheet of water divides into the North-West and Sonth-West Arms. The mouth of the North-West Arm is distinetly seen in the distance to the right of the view.
The buildings on the wharves in front are all warehouses. They are chiefly used for storing the cod fish, colleeted by small schooners on the Coast, and brought to the Basin for convenience of shipment on the larger vessels which transport it to the various foreign markets. The sehooners shown in the Plate have been employed in collecting fish as above mentioned, and the larger vessels, also shown in the Plate, are those which take the fish abroad. The buildings in the foreground are those on the south side, as shown in Plate No. 2. The hills in the backgromen are part of a ridge which divides the Basin from the North-West Arm.

## GASPÉ BASIN-PLATE No. 2.

This is a view of the entrance to the Basin on the South side. On the extreme left is a Peninsula called Adam's Bluff, which, as the view shows, is well settled. The Cove formed by it is the Port ballast ground. The Harbour or Basin properly commences at the first white store, where a brig is seen londing dry cod-fish in tubs for the Brazilian market. All the warehouses in this view belong to the firms of Messrs. Fruing \& Co. and John LeBoutillier. In the backgronnd, where the hill rises abruptly, is Fort Ramsay, the residence of John LeBoutillier, Esq., M.P.P. A fort actually stood here at one period, and several guns still remain on the high banks which overlook the water. The land on whieh they stand is a government reserve for purposes of defence. The house on the extreme rightis that of Mr. A. Painchaud, crown land surveyor. Then follows the residence or Mr. Horatio LeBoutillier, Consul for Italy and Vice Consul for Brazil and the United States. The range of hills in the background extends along the whole South side of the Basin, dividing it from the St. John River. The line of hills seen in the distance, to the left of the view, is situated on the North side of Gaspé Bay. The schooner seen at anchor is the La Conadienne, employed by the Canadian Government for the protection of the fisheries, under the command of Pierre Fortin, Esq.




## OLL WELLS, GASPÉ.

This view represents the derrick at the well of the Ganpé Petroleum Company, better known as the Conunt Well, situated at Sandy Beach, abont two miles S. E. from Gaspé Basin. The Company commenced operations at this well in July, 1865, and the well is now 775 feet deep.

There is nnother well ubout two miles up Silver Brook, a brunch of York River, which it enters about eight miles west from Gaspe Basin, and is known as the Gaspé Bay Mining Company's, or the Campbell Well. This well was commenced in 1860 , and is now sunk to a depth of 1000 feet. The drilling in both wells is performed by stenm power.

The indientions of oil at the above-mentioned wells are good, and judging from the reports of the different geologists who have visited Gaspé, amongst whom may be mentioned Sir William E. Logan, J. P. Lesley, Esq., Philadelphia, Professor Robert Bell, Kingston, C. W., and Charles Robb, Esq., Mining Engineer, Montreal, the wealth of the Gaspé Petroleum field is unbounded; time and money alone are necessary to develop it.

The following is a geological sketel of part of Gaspé district, prepared for us by Mr. Maicolm Sinelair.

The geological formation met within the portion of Gaspé, extending from Cape Gaspé to Percé, is known as the Gaspé limestone and sandstone, and within its limits is fonnd a rieh petroleum
field. The limentone belongs to the midde mad upper Silurian age, and the sandstone chietly to the Devonian.

The limestone, abont 2,000 feet thick, is overlaid by the sandstone, which has in many places a thickness of 4000 feet, und in other places not more than one or two feet.

The limestone being almost a mass of fossils, amongst which may be enumerated fucoids, coruls of muny varieties, trilobites, and an infinite variety of bivalve shells, is good evidence of the wonderfnl luxuriance of organic life in the remote ages in which those rocks were deposited.

The sandstones furnish the fossil remuins of a great number und variety of plants, mong which are Psilophyton princeps, I'rototnxites, Logani lepidodendron, Gaspium, Cordaites angustifolia, \&e.

Between the beds of sandstone, in some places, are found seams of bitumenous shale, whieh burns with a bright flame, and emits great quantities of gas, giving out a strong aroma similar to mineral coal.

The limestones are of an excellent quality for quieklime or for building purposes; and the sandstone, from its compactness, and the freeness with which it dresses, is also valuable as a building stone.

Between Cape Gaspé and Little Gaspé Cove, several veins of galena have been diseovered.

Bixplorations on some of them at Little Gaxpé are nuw being prosecoled with vigour. "Lend is suid to bure been mined for at the alove phace, before the comptent of the eomutry." Several toms of pure galema have already been taken out, holding four ounces of silver to the ton.

The roeks in the nhove-mentioned rection of Guspé fold over four diflerent antielinul axer, rumning nearly parullel to euch other, beuring N. W. nul S. E.

Along the crown of these anticlinals, surfice indieations of petroleum have been diseovered in at lenat eighty-fiour difierent phacen, and in two or three loealities, maphaltum or hardenel petrolem, T'wo wells were emmencel in 1860 . One abont a mile west ol Doughantown, on the south side of the River St. John, was sumk that selson to the depth of 125 leet. Petroleum lins been cullected at this place, as it oween through the mad and whingle on the bench.
The anme yen mother well was opened alout two miles up Silver Brook, 11 branch of York River, which it enters nhout eight milen wost lirom Guxpé Basin. This well in now nunk to a depth of about 1000 feet, und the prospects for oil at present are very good.
The Gaspé Petrolemu Compuny commenced n third well at Sundy Beach, nbout two milen S. E. from Guxpé Basin, in July, 1865. It is now alout 775 feet deep. Several burrels of oil have been obtained.
In the list of minernls in this district may be comprised zine, glanse, various ores of iron, copper, gulena, \&c., and we have just reason to believe that gold will yet be discovered.

Malcolm Sinclam.
The following is an extract from a pamphlet published in New-York by L. J. Genet, which shows the advantuge Gaspe haw, in point of transpurtation alone, over the Petrolemun lields of Pemnylvimia, Virginia, Ohio and Western Canada.

## 

The great and increating hemanal for Petroleam or Hoek Oit, and it having beeone an article of prime necessity, are ficts too well and genernlly mulerstoond to need comment; but there are mone facts eomected with that important interest nut 30 well mad generully miderstrod, which are worthy the carcfal atuly and clelihercte investigation of those engaged in the production of crude oil in I'enaylvania, Virginia, Ohio nud Western Cumula
The prineipal difticulty promecers at those points have to encounter, is the cost of tramportation to market, and the rompetition eneomatered in the great buropean centrem of that businesw, from the artificial prometions of bitunimous shate and eoal eil factories in the different kingdoms in that continent.
So great has the consumption of this kind of oil hecome, that vast sums of money are constantly being invested in Furope in the purchase of bituminus shate and coal lands, and the erection of new establishments for ita production hy artificial memos.
That fact renders it of the hi, hest importanne to Americun producers to stmly und seo what it costs to prombee oil in Europe from ahales and coal, and what it costs nlone to trimsport it from the wells here to the mame great markets, in orier to make a comparative ealeuhation, and aseertain at what point the cost of transportation from the wellis of Pemasylva nia, Virginia, Ohio nul Western Cumadn, would remder the prodution of petroletem ly artesiat wells no longer profitable to the produters in thone localities.
The most reliable guide to aseertain that point is hy adopting the following statistics and facts, taken from "The Re port of the Uaited States Bevenue Commiwaion on Petrolerm as a source of national revenue," giving reasons for recommenting to the Congress of the United States that the revesue tax of one dollar a barrel on crude oil be taken off, as ruinous to the producers in the Pemaylvania diatriets.

Fobruary 1866.
"The Conmission having taken consilerable testmony respectis:g the production of oils in Europe; and from the chameter of the gentlemen exmmined, their sujerior intelligence and excellent opportusities for ohtaning information, it is believed to be entirely reliable, both as regards the facts anl the opinions based upon them.
"The most recent observations in July and August, 1865, showed the following facts: In North Wales and Staffordshire the material ased was the cannel eoal. Some fifteen or twenty mines and oil works were visited there. The number was very great and rapidly inereasing. * * * * The total cost of the production of the refined oil was 1 s .3 d . ( 30 cents) per imperial gallon.
" In Scotland, the manufacture was very extensive, both from the bogheml coal noll the shales. Mr. Young had recently tronght a large tract of slale lands at an outlay of from $\$ 500,000$ to $\$ 1,000,000$.
" On the continent, the mane increase in the businces and the aname ovidence of propperity were visilh's. 'The chinf centres of all prosluction were nthant Antun in Framee, Prom the shales and melhista; bbout Honn, in Siwitzerland, in the departments of Halle nud Mersherg, in Saxomy, and in Iohemin from tho shates und brown eoml.
"At one mine and fartory nt Wecinsenfiells, five humiret Inhureres were employed.
"In Framee, the prowluction from shales is being very mueh extended, aul hage investments of capital are being male in that direction." 'The best rofined oil at theno factories was selling at prices "equivalent to from thirty-two to thirtyeight cents, gohl, per Amerienu gallom."

After speaking of the then price of crule and refined aid in the City of Now York, they may:
"Add to these prices, the freights to London, for examplo, which will be 36 -10th cents pur gallon. Allow 4 cents juer gallon, to cover insurance, leakage, and cartuge, und other eharges on the other side, and we find that erude sil will cost the alipper in Kandon 29 cents per American gallon. Rofined will cost the mhipier, in londme, lef cents.
It will be remembered that, in Suly last, tho Binglish producers of coal oil were selling their hest refined oil at 1 H , bisl. to 18. 7d. per imperial gallon, which is equal to 1 g-10 American gallon. These prices would be equivalont to $\$ 0$ and $31 \frac{1}{2}$ cents per Amprican gallon.
"The actual coat to the Euglish maufacturer was stated 18. 3l. per imperial gallon. So that the cont remaining tho same, the Eaylish producer would have n margin of $17 \frac{1}{2}$ centes per gallon over mer shipper. Allow five cents per gallon for the difference in 'quality, and his margin would still be $18 \frac{1}{2}$ cents per gallon. * * If the demand should fall off grently we will be driven from the markets of' Earope, unless there should be a reduction of the charyes, expenses, and burdens on our commodity on this side.
"'The following account was presented to the Commission by Mr. Wm. L. Lay, one of the Committee of the Chamber of Commerce of Oil City, Pennsylvania, slowing the cost, expenses and returns of an actual purchaso of one huadred barrels male about the 19th of January, nad settled on the 7th instant," (Felruary, 1866.)
"The purchase was at Thrr Farm, in Venango County.
100 barrels of oil at 8425 ench, . . . . . . . . . . . . . . . 8425
100 barrels to contain same, at $8350, \ldots \ldots$...... 50
Waggon freight to Reno, at $\$ 125, \ldots . \ldots . .$. . . . . . 12 ;
Freight by rail-road to New York, at $\$ 450, \ldots .$. . 650
Cooperage, leakage, \&c., 50c. each,................ 50
Commission, $2 \frac{1}{2}$ per eent,.... ... ............... 31

Ald freight to London, 3 f-10 per gall. ; insurance,
leakage and handling on the other side, 4e. per gall.,
And wo find that these 100 barrels laid down in
London, cost. . . . . . . . . . . . . . . . . . . . . . . . . . . . s1,75i
326

- 21767 a harel : nfout 113 centa $n$ gallon, entimating 12 gadlone to the burrel.

If mething had heen paid the problucers nt the welle in Denesylvania for that $\mathbf{l 0 0}$ harrela of oil, it shows on a mere question of empty harrels, tranaportation, amil incidental ex. penses, the following resules, which shomid arrest the serions attention of all thense engonged in the hasiuess:

Vomango Comity, Pemasylvanin, und shipped to
Landen.
*1,757
Deduct roust of oil at weths,. . . . . . . . . . . . . . . . . . . . 40.i)

So we find that the cont alone of the empty burrets to fint the wil in, nud the tramportation of them filled with oil, with necemsary incilental expures to london, was w1: at a barrel, or about thiry-one and a holf cents a gallon, equivilent to 1:18 cente per grillon in yohl, estimatiag goll at $1: 17$, the then market rate in the ('ity of New York.
It confe to refine oil, hay the Commission." five cents n follon;" this alded would show that if that 100 harrels had been rafined oil, the prime eont (pnying nothing for the crudo oil) hail down in lombon wond have heen 81542 a harrel, equivalent to 8972 a barrel in gold, ahoot 202 cente per grallom.

In order to earry out the object of this compilation, it is necessary to ascertain what it censts to mamfacture oils in Burope trom shales, selhists, aud " fatty conls."

It will be remembered that the Comnissioners sny it conds to manafacture these dils 25 cente a gallon, and the production is a reffined esl, so it is hard to cestablish at what point it is equivalent in the procese to a erulo petroleum oil. It would appeur, as selfeevident, that if we deduct from tho entire cost the cost of refining petrolerm, the remainder would show the value of coal and other manulactured oils at the point in the process where they would be equivalent to being in a crude state.
Cost of refined oil from conal, \&e., . . . . . . . . . . . . . . 81050
Deduet five cents per gallon for refining, reducing to

Per barrel, gold,
$\overline{\$ 915}$
Or about 2 2 cents a gallon.
It is for these reasons that the commissioners nasert that the Europen manufacturers hold the power in their hands, by dropping the price of their oil, of driving the oils of this country out of their markets; they also show that at the then price of petroleum oil, and the expenses of ruming a well, the foreign producer had un advantage over our American shippers of $18 \frac{1}{2}$ cents a gallon.

If a ne"l oil territory is discovered on this continent, so advantageously situated that its oil can be put in the great markets of the world at a price below that at which it ean be produced from shales and coal in Burope, and below that at
which it can be trunsported from Penusylvania, Virginia, Ohio Western Canada, its importance and value would be heyond calculation.
It is for these reasons that the attention of business men is invited to the new and important region of Gaspé.

Oil at this point can be placed on shiphoard almost directly from tho wells, und at the following expense !
Barrels, $\$ 160$; cartage and handling, say, $\$ 1$; freight, insuranee, \&c., to hondon, 83 ; refining, $\$ 13$ 3. Total expense per barrel laid down in Loudon, 8695 , or only about $16 \frac{1}{2}$ cents per gallon.
Primo cost of manufactured oil per barrel, in London, \$10 50 " " Gasp" " " 6
Profit per barrel over manufacturers in London, . . $\$ 35$ Prime cost, empty barrels, and transportation, from
oil we!ls in Pennsylvania to London,... . . . . . . . . \$10 40
Prime cost of Gaspé eil in London,. . . . . . . . . . . . . . 695
Profit per barrel in transportation over Pennsyl-
vania,... . ................................. . . 8345
This serves to show that Gaspe oil possesses an advantage in European markots over the prime cost of oils manufacturcil from shales and coals, of 8355 a barrel, and over the inland localities of Pennsylvania, \&e., on the mere juestion of barrels and tranyportation to Lendon, of 8345 a harrel.
It must be self-evident to any one that if oil is found in paying quantities at Gaspé, it must become the great field for future operations, as it could always put its oil into market at a hamdsome profit, while selling it at a rate which would be ruinous to the oil interests of Penayleania, Virginia, Ohie, and Western Canada, as well as the shule and coal oil factories of Eherope.
The oil is of a very superior chitracter, is almost absolutely free from any odour, and there is every reasen to believe that the loeality is one of the most extensive and remarkably $p$ romising oil districts yet brought to light.

REPORT OF TILE PE'TROLEUM REGION OF GASPE, CaNADA EAst,
By Robt. Bell, C.E., F.G.S'. (late of the Geological Survey of Canada), Professor of Chemistry and Natural Sciences, Queen'y University, Kingston, C. J.

## Gentlemen :

The existence of mineral oil in (raspé appears to have been known to the aborigines long hefore the country sas inhabited by white men. The Indians brought the crude oil to some of the earliest settlers, who, as a matter of curiosity, burnt it in their lamps. The first annonncement of it is contained in a letter from Mr. MeConuell, of Gaspe Basin, published in the Proceedings of the Literary and llistorical Society of Quebee, in 1836. This letter deseribed the Petrolemm unter
the name of Barbadoes Tar, and states, that it is common in Gaspe ; a bottlo of the oil was sent to Quebee with the letter.

Sir William E. Logan, Provincial Geologist, visited the district in 1844, and in his report for that year claborate deseriptions aro to be found of the oil springs of Douglastown and Silver Brook, although at that time, as is well known, the substance was not consilered of economical importance. In a report published in 1846, Count De Rottermund suggested a possible future use for the letroleum of Gaspe, but from the then almost isolated position of the district, it is only now that these indications of untold wealth are beginning to attraet the attention which they deserve.
The upper oil-bearing rocks of Gaspe, like those of Westem Canada, North-western Pennsylvania and Sonth-western Ohio, are of Devonian age, and consist of a scries of sandstones and shales, resting upon an immense thickness of uper silician limestone, also oil bearing. These strata are sometimes overlaid unconformably by conglomerate of carboniferons ages, from which Petroleun has been observed to proceed in several places.
The great thickness of these oil-bearing rocks is of importance, as affording material from which the Petroleun may be generated. Locally the sandstone varies in thickness from a few feet to several humdred feet. The underlying limestone is upwards of two thousand feut thick, while the oil-bearing rock of Western Canada is only about three hundred feet thick. The geological structure of the district is such as to present us with a great variety of conditions.

In some places the anticlinals bring the linestone through sandstones with tolerably high inclinations, while in others the sandstone or the limestone, from which the sandstone has been removed by denudation, is found extending for a considerable distance with very little dip. Thus the arrangement of the strata sometimes resombles that of the oil region of Virginia, and sometimes that of Pennsylvania.

The rocks are quite unaltered, and consist of porous beds like those of the other oil rogiots, capable of retaining the oil in large quantities, until allowed to escape to the surface by artificial openings. Both the sandstone and limestone abound in evidence of being rich oil. In some tracts almost any piece of the limestono, if newly broken, afforls an odor of rock-oil, and if thrown into the water a thin scum of the same substance is seen to rise to the surface. The calcareous spar in tho limestone is almost always impregnated with tho oil, and thickened Petroleum is frequently observed in cavities. In two places asphaltum is found in trap dykes cutting the sandstone. Both the limestone and the sandstone are traversed by joints such as are gencrally considered necessary for storing tho oil. The shale bands in the formation probably act beneficially in forming, as it were, tight compartments, and preventing the wholesale escape of the valuable lluid to the surface.

The abundance of animal remains in mueh of the sandstone and limestone is taken as a favorable indication of Petroleum. In addition to sea-weed the sinulstones are very rich in the
remains of land plants ; of these Dr. Dawson has already named and described a large numher, and his researehes show that in this part of the world, at least, there was a much more profuse and varied flora in Devouian times than geologists had hitherto been aware of. Beds of mineral resin or coarse amber, varying from a fow inches to a foot in thickncss, are also of very common eccuracace in the sandstone. The limestones are locally rich in animal remains, and almost everywhere in the remains of sea-weod. The lattor are believed hy the best authorities to be the most important sourco of Petroleum, and their great abundance in the Gaspe limestone is a feature worthy of careful consideration.

The natural surface iudications, consisting of springs of mineral water, "oil gas" and Petrolem, are of tho most encouraging nature, and give groat promise to the productiveness of tho district. Upwards of eighty distinct localities for surface oil are already known, in an aroa measuring forty miles in length by about fiftecn in breadth; at some of these considerable quantities of oil oxude, one of them covering half an acre, and at another, gum or asphalt accompanies the Petroleum. The general appearanee of the country is very much like that of the Devonian and carboniferous oil districts of Pennsylvania, Ohio, nnd Virginia, and which enterprise and capital have made to yield so largely. It is hurdty to be doubted that the same means will produce the same result in Gaspe. This will bo obvious enough to any one who will take the tronble to eompare tho conditions in Guspe with any of the above localities in the United States, as they existed in the natural or undeveloped condition.

In boring for oil some failures are of course to be looked
for, but we have every reason to expect a full average of producing wells. Considering the unusual facilities for shipping oil enjoyed by Gaspe, as well as the very favourable goographical position, it is evident that wells would pay in this district if we suppose them yielding a much smaller quantity of oil than wonld be required of a well in order to pay in inland oil regions, such as those of Ohio, Pennsylvania, or Western Canada. Gaspec is situated almost half-way from theso inland localities to England, whoso prices govern the Potroleum market of the world. Every part of the Gaspe oil district is at a convenient distance from the excellont harbours on tho coast, and the fine rivers which traverse it will probably be found of advartage in conveying the oil to the sca-board. Somo of the promising localities for sinking wells overlook Gaspé Basin, (one of the best harbours in the world,) and from these the oil might be conducted in pipes to tanks on the shore, from which it could be again trausferrod as required, by tho same means, to tanks or barrels on board of vessels at tho dock.

But besides these circumstances Gaspe possceses many other advantages eminently favourable to it as an oil region; amongst these may be cuumerated the abundance and cheapness of labour available on the spot; of lumber for every purpose; provisions nnd all kinds of agricultural produce ; conl and wood for fucl; barrels, and also goods of all descriptions, Gaspé being exempt from any duty whatever on imports and exports. The climate is well adapted for prosecuting oil operations during the whole year.

I have the bonour to be, gentlemen,
Your obd't servant,
(Signed)
Robert Bell.




112

## POINT SI'. PETER.

Forming the western extremity of Gaspé Bay, Point St. Peter has long been considered a favourable and profitable stand for the fisheries. Its entire area is accordingly fully occupied by parties engaged in this branch of industry.

Three houses in the fish trade are estublished here:-Messrs. John \& Elias Collas, Mr. John Fauvel, and Messrs. Alexandre \& Le Gresley.

The buildings on the left of the view are those of the first-named firm, who are gradually extending their business, having another estublishment at Mal Bay, a third at Gaspe Basin, and a fourth at Sheldreck River, on the north shore of the St. Lawrence. The Messrs. Collas lave also a shipyard. The hull of a vessel on the stocks, their schooner Laurel, may be observed, elose to the water's edge, to the right of their buildings. They build all the vessels they require for their fisli trade, and have now afloat, launched from this spot, six vessels, whieh, ii point of workmanslip, and sailing qualities, will compare favourably with the genemily of Jersey crack vessels.

The buildings on the point which shelters the cove ure those of the late Mr. Menry B. Jolnston, who carried on an extensive fish business on this
spot some twenty years ago. This property is now owned by his daughter, Miss Mary C. Johnston, the only survivor of her fimily.

The lirst flag-staff marks the residence of Mr. John Fauvel, who has mother establishment at Mal Biay, and owns one vessel, built by Mr. Peter Mabe, of the corner of the beach. Mr. Fanvel began business for himself a few years ago, having for a long period been Messrs. Charles Robin \& Co.'s agent at Percé, und finally their head munager ut Paspebiac.

The furthest flag-stall marks Messrs. Alexandre \& Le Gresley'» establishment. This firm, which has not been long in business, has also a lishing stand at Mal Bay. The two houses to the right are the residences of Messrs. George and Edward Puckwood. Beyond this point a rocky ledge appears, ealled Plato, but which, I am disposed to think, is corrupted from Plateau, a flat surfuce, or table land. This ledge is most euriously and fimtastically ent out by the action of the waves. There is no donbt that it once joined the mainland, from which it is distant about a quarter of a mile, being separated by a deep ehannel through which large vessels can pass in safety.






## VILLAGE OF PERCÉ.

Thes village, which derives its mane from the Roek, is most advuntageomsly sitnated for the cod. fishery. It eonsists of two small coves, called North and South Beach. The principal part of the population reside at North Beach, which also contnins the Court Ilouse, Jail, and Roman Catholic Chureh. South Beach is chiefly oceupied by the importunt fishing extablishment of Messrs. Charles Robin \& Company, who own the prineipul part of the land on that side. The two coves are separated by a small headland called Mount Joli, supposed by some to have been once united with the Rock. On this promontory formerly stood the Protestant Episcopal Chureh, and the graveyard still marks the spot.

The population of Perce does not exceed tive hundred souls, except during the summer months, when it is more than doubled. It is the shire town of the County of Gaspé.

Few spots, if any, on the sea-board of Canada, possess greater attractions for the artist and lover of wild and romantie scenery than Pereé and its environs. Mount St. Ame, in rear of the village, rising almost nbruptly to the height of 1300 feet, is the first land sighted by all vessels coming up the Gulf to the southward of the Island of Anticosti. In elear weather it may be seen at a distance of sixty to seventy miles, and it is even confidently asserted by shipmasters worthy of credit, thut it has beenseen by them at a distance of seventy-five w eighty miles.

If you aseend the high road towards the settlement callod Irish Town, and stand on the rising ground in rear of Belle Vne, you have beneath you and all around, one of the most mugnificent punoramas the eye can wish to rest upon. St. Ame rising in all its towering majesty on your left, und extending to the castward, forms, with Barry Head, a portion of an amphitheatre almost enclosing the village on two sides. The Roman Catholic Chureh is a striking object at the foot of Barry Head. Over and beyond this, at a distance of six miles, is seen Point St. Peter and Plateau. To the right of this, nothing is seen but the sea, an far as the eye can reach. Then comes the Rock, which you overlook from this point. The birds on its smmmit can also be distinctly seen. The Islund of Bonaventure then forms the foreground. But to the westward of that the sea again meets the eye, until it rests on Cape Despair, und you get a bird's-eye view of Cape Cove and L'Ance-an-Beaufls. From this point you have a most extensive sea view down the Gulf, and to the entrance of the Bay of Chaleurs, the light on the Island of Miscou, New Brunswick, distant about thirty-two miles, being often seen on a eleur night.

Leaving these lower regions, if you undertake to ascend Monnt St. Anne-no very dilficult task tor those who are free from gout and asthma-a view presents itself to the astonished eye grand heyond deseription. All that we have just
described hies in one vast pmomma at our feet. In remr, that is, from wewt to north, the variegated green of the primeval forest meets the eye, which seeks in vain for some onsis, us it were, in the boundless green expmane on which to rest. Hill and dale, momntain und valley, all clad in the same verthant garb, extend as far as the hmman ken can range. Casting your eye gradually eastward, you see over the land into Guxpe Bay, and beyond Ship Head into the mouth of the St. Lawrence; then, fir away to senward, down the Gulf; to the right, up the Bay of Chaleurs. If the weather is clear, besides a number of larger vessels, the white sails of a fleet of schomers, chicelly Americans, of from 40 to 150 tons, and amomating sometimes to some two or three hamdred sail, may be seen engaged in t'e cod and mackerel fisheries. From this point nothing obstructs the view, which extends over Bonaventure Island and all the headlands on either side, and on a fine culm day the hundreds of open bonts, spread over the bosom of the treacherous deep, look like small sperl-w upon the surface of a mirror. Taken as a whole we know of no scenery in the British Provinces to equal this.
The drive or walk round the mountain to the comer of the bench is most romrutic, as well as the sail round the Island of Bonaventmre, and should on no accome be omitted by the exenrsionist. The road through the mountain gorge, which is the high way comecting Pereé with Gaspé Basin, must bear some resemblance to many portions of Swiss scenery.
Percé possesses two places of worship, both recently erected. That of the Church of England is situnted on an eminence at the foot of the mountain, on the Irish Town rond. It is bmilt in the Gothic style, and though very small, being only eapable of containing one hamelred persons, yet it is one of the neatest and most complete village churches we have seen on this continent. The Protestant commmity are mainly indelted to Mexres. Chates Robin \& Compmy for its erection.

The Roman Catholic Church is a large building, and when the interior is finished off, it will be a very handsome structure.
The Court IIouse und Jail are mider the same roof, and are a disgrace to the Province.

Perce is strietly a large fishing stand, the best in Camaln, und it is here that the Messrs. Robin have their finest and most extensive fishing extablishment. We believe we are justified in stating that there is nothing to equal it, as a whole, in Canada, New Bronswick, or Nova Scotia. This season the firm lave seventy boats fishing here, each manned by two hands. To these must be alded 10.5 shoresmen, as they are termed, who put the fish out to dry, and turn, pile, and store it. Then there are earpenters, blacksmiths, coopers, and other mechanics, farm and honse servants, agent, clerks, \&c., forming a total of 300 persons employed about this establishment alone. The amome of capital invested must be very great, there being no less than forty buildings, all in thorough repair, and kept in beautiful order. Some of these buildings are very large; among the number is mutextensive ice-house, for the purpose of keeping mackerel, herrings, capelain, and smelt, fresh for bait, all four of which are the natural food of the col, and make their appearance in succession.

This establishment collects yearly from 14,000 to $1 \overline{0}, 000$ quintals of codfish, lit for shipment, inclucing what they receive from their phatersand dealers throughout the township of Percé.

Jerseymen have ever been noted for their loyalty to the British crown, and Messrs. Charles Robin \& Co. can boast that they were the tirst to weleome the Heir-Apparent to the shores of Camadn in 1860. The Royal squalron passed close to the Roek, and the first cannon that amonnced the approach of His Roynl Highness was fired by them, and the first British eheer that greeted him, arose from the high tlakes, which then lined the beneh in fromt of their dwelling-honse.

Mr. Johm Le Bontilier, the present Member of

Parliament for Guspé, has nlso u fishing establishment at the north bench, where he resided until his removal in 1846 to Gaspé Basin.

The third shipping house in Perce is that of Mr. Francis Le Brom. There is also an establishment of the sume kind, owned hy Messrs. Le Boutillier Brothers, in Bomaventure Island.

Perce was for some time the residence of Lient. Governor Cox, who was appointed Governor of Gaspé about 1785. The site of the Govermment House may still be seen.

## BONAVENTURE ISLAND.

This island, in the depth of winter, has the appenrance of a vast iceberg, and, like the Rock, is one of Nature's wonderfal productions, forming a natural break-water between the south cove, Perce, and the Gulf. "The whole is one vast mass of reddish conglomerate, from which the term Bonaventure Formation has been derived. It appears as thongh it had been uphove from the bottom of the ocean, forming, on the sea-side, towards the Gulf, a stupendons wall 300 to 500 feet high, with no less than filty hathoms of water at its base. It slopes gradually towards the mainland, ind is well settled, there being a Roman Catholie Church, shool honse, and some thirty dwelling houses. It is two and a half miles long, and about three-quarters of a mile broad, mod is distunt two and a half miles from the main-land. The depth of water is sufficient for the largest. ships afloat to beat through the chamel. Messis. Le Boutillier Brothers have a large fishing establishment on the island, nt which thirty-eight boats and about 120 men are employed. This was once the property of the late Captain Peter Duval, a native of the Island of Jersey, and one whose deeds and prowers would not disgrace the ammals of England's maval history. Yet strange to say, there appears to be no record preserved by the family of a feat sarecly to be surpassed. The grambson of onr hero, who still resides on the
ishand, knows nothing of the leading facts, which are as follows:-

Towards the close of the. last war between Fingland and France, Captnin Duval commanded a privateer, lugger rigged, mounting four guns, with a erew of twenty-seven hands, himself included, and owned by the Messrs. Jonvine of Jersey. She was a small vessel, under 100 tons, and appropriately named the "Vulture," having become the terror of the French const from St. Malo to the Pyranees. The "Vulture" was almost as well known along the shores of the Bay of Biscay as in her port of registry, and like a bird of prey, was continually hovering along the cuast, eapturing vessel after vessel. The port of Bayonne had suffered severely firon the continued depredations of the Jersey privateer off its entrance, and the merchants of the place resolved to make an effort to capture their tormentor. A joint stock company was formed, and a suitable vessel obtained, a brig of nbout 180 tons, whieh being mounted with sixteen guns and manned by a crew of eighty men, awnited the return of the "Vulture." That vessel having been seen off the port one fine afternoon, the brig slipped out during the night, disguised as much as possible, so as to be taken for a merchant vessel, and being sighted early on the following morning by the lagger's look-out, the latter immediately gave chase, and soon came up with what she supposed would be tin casy prize. The reader may, however, conceive her astonishment, when on rmming alongside of the brig, the ports were opened and every preparation made for action. On seeing this, the first lientenant of the "Vulture" told Captain Duval, that having no chance against such fearful odds, their only alternative was to strike! "Strike, be d-d!" was the laconic reply. "So long as I have a leg to stand on we shall fight. When I am knocked off my pins you take command, and do ins you please!" The. vessels inmeliately engaged, the "Vulture" keeping so close to her antagonist, that the shot from the lat ter could not take eflect owing to her greater
height. Meantine the lugger continned to pour into the brig a well-directed fire of grape shot, eutting her rigging und killing mad wombling halt the French erew. The Captain of the brig knowing the determined character of his opponent, and expecting that be would attempt to board, made for Bayonne. The lugger gave chase, but night coming on, the brigg reached port in salety. Of the lugger's erew only one was killed, and two or three slightly womded.

The foregoing narmative was given to us from memory, by Mr. Sherifl Vibert, who knew Captain Duval intimately, as well as his second oflicer, Captain Le Fenvere, with whom Sherif Vibert made two voyages to the Mediterranean and Baltie. He has heard the mbove particulars related by both, the Captain stating that with ten hamds more he would have taken the brig by boarding, but he feared to attempt it against such fearfil odds.

The Protestant burial gromed on Mount Joli contains the remains of this brave man, who attaned a ripe old age, and died all but forgotten, on the Island of Bonaventure. "Sic trensit gloriu mundi."

## 

Tums view was taken from the mountain range to the eastward of Mome St. Ann. It cmbraces the north and south beaches and village of Pereé. On the left yon have Barry IIead, rising abruptly from the waters elge to a height of fom or five limulred feet. The whole sea-wall stretehing to the northward has the appearance, when viewer from the water, of having been riven asmuler by some mighty convulsion of nature.

In the foregromid stands the Roman Catholic Chureh und Parsonage. Further to the right is a two-story bniling including the Gaol and Court Hause, Beyond this ugain, nour the shore, is a llag-staff and some white lmildings, farming part of the fishing establishment belonging to Mr. John Le Boutillier. The cottage in the contre of the foregromd is the residence of Mr. George Le Bontillier, the officer of Customs for the port of Percé. Cur old friend, the Roek, is quain a prominent ohject. The buildings in the foregromed to the left, known as the Park, consisting of a comlortable cottage and several convenient outbuililings, form part of the farming establishment of Messrs. Charles Robin \& Co., and the white building with the flay-vaff is their dwelling-honse and shop. All the other buildings, as far as the Rock, are their warehouses, stores, \&e. The Island of Bonaventure is seen in the distanee.

## PERCÉ—PLATE No. 2.

Tus viow is taken from the water, Mount St. Anne fornung the background. The huilding on the rising ground on the left is the Protestant Church. Those in the foreground are the dwel-ling-honses and fish stages of the planters, to the west of Messrs. Charles Robin \& Co. The outlines of the Park buildings are visible in the centre in rear. In the centre of the foreground is a rock just above water, forming part of a ledge which rums parallel with Peree. The mildings aloug the shore are those of Messis. Charles Robin \& Co. The Roman Catholic Chureh forms a prominent object in rear. The cliffs seen in the background are those mentioned in the deseription of Plate No. 1 of Percé.


## CAPE COVE.

Care Core in ubout cight miles to the westward of the village of lereé, anll forms part of the township of that name, which extends about eighteen miles along the sentomed.
The population in this settlement is chicfly Protestant, the church forming a prominent object in our view on the right. There is also a large Roman Catholic Church at Cape Despair, further to the left than our view extends.
Cape Cove, like Pcreé, is an important fishing station. There are three commercinl honses, Messrs. De La Perrelle Brothers, Thomas Savage, and Amice Payne. The two first named firms are also shipowners, and all are matives of Jeasey.
The buildings seen in the view along the shore are the fish-stages and store-honses. There is excellent land, and some good farms in this vicinity. Mr. Savage, whose honse and barn are seen conspicuonsly in rear, to the left of the view, has an extensive farm, and a very fine grist mill, which lies in a hollow about half a mile beyond the barn. The mill is by far the best of its kind in the district, but, unfortunately, the supply of water is not sufficient for such a combimation of machinery, which includes all the latest improvements.
Cnpe Despair, which shelters the Cove to the westward, is a compuratively low head-land, and
is said to have been originally ealled $C$ ip, $D^{\prime}$ Espoir, or Cape Hope. The lugulnious change of name is soid to have been mused ly the total loss therem, in 1711, of an English man-of-war, or trumport, earrying troops. Some portions of a wreck, which bore the name of le naufrage augleis, were of fate years still to be seen off the Cape. In the yenr ubove m:aitioned, an English Heet, despatcheel for the compuest of Camada, having on board seven to eight thousand troops with women and children, entered the Gnlf of St. Lawrence. $A$ violent stom arone, and eight of the vessels were lost, every soml in bourd perishing. It is therefore very probable that the tradition respecting the wreck on the Cape is correet, and that the ill-fated vessel was one of that tleet.

To this tradition of the sad disaster, which probably is substantially correct, superstition has added wild and supernatural visions, which hameted the imagimations of the fishermen of the last, and of the carly part of the present century. Something after this style :-When the surface of the treacherous deep was amooth like a mirror, mountain waves would sundenly appear, bearing on their foaming erests a phantom ship, crowded with hmman beings, whose antique militury dress denoted that they belonged to a bygone age.

On ther law is seen the tall digure of obe whone micoll mal dremes demote that he is "t meperior oflieer. One fime resting timbly on the bowarit, in an attitule un thongh he were prepared to Hpring on alure, with lias right lumal be apperas to point out the dark Cape to the helmaman, whilst on his left urm he supurits a temale tignve chad in white flowiug rohes. With wild
und lightaing mpeed the doomed lark rowhow to deatroction, ur though wrged on by mome invisible mal supermatural ugency. One miphty amol-a wild ery of denpair, in which in phanly distinguislaed the voice of a womun-mad all is over. 'The phantoms ship with her living treight lua divaproured lamenth the rouring surge.



## GRAND RIVER.

'Toms is one of the old manors or seigniories granted during the period of the French ocenpation of Canada.

The only notice of Grand River to be found in Bonchette's Topographical Deseription of Jower Canala, is in the Appendix, which contains extracts from the several deeds of eoneession of the varions seigniories in Lower Canada. The translation is as follows:-
"Concession, of 3Ist May, 1697, made by Louis de Buade, Governor, and John Bochart, Intendant, to Mr. James Coehu, of Grand River, situated in the Bay of Chaleurs, with one and a half leagues of land in front, by two leagues in depth, commencing from the seigniory of Great Pabos, belonging to Mr. Réné IInbert, extending towards Cape Hope, near the Island of Pereé."-Intendant's Register, No. 5, fo. 18.

This seigniory was purchased by the late Mr. Charles Robin from Mr. Duncan Anderson on the 18th June, 1793.

The Cape mentioned in the concession as Cape Hope is the Cape Despair of our day.

The Abbe Ferland, in his Journal, speaks very highly of Grand River, not only as a volonble fisliing station, but as regards its seil and agricultural capabilities. He alsontates, "that in consequence of the inmense quantity of wild fowl resorting to this vienity every sprimg and fitl, all the men are
sportsmen. That if shooting has its delights, it has also its dangers, an many hands are seen minus a finger or thmmb, und that, by a remarkable coincidenee, aceidents of this kind have invariably happened on a sabbath or other holy day."

The Messrs. Robin are still the owners of the soil. Very few of the settlers on their estate have paid for the land, and the majority can only be viewed in the light of temants. The lund is good, for the most part level, and well adapted for agrieultural purposes. But here, as nlong the whole const from New Richmond to Cape Chat, farming is a mere secondary considerntion when compared with the tisheries. The owners have nevertheless set the inhabitants a good example, having a fine fam, which is well cultivated, and yields abme lant crops.

Next to Percé, Grand River is Messrs. Charles Robin \& Co.'s best fishing stand. They generally have about thirty-two boats every season fishing on this establishment, which, like all the others belonging to them in this distriet, is a model of cleanliness, order, and regularity. Besides this firm there are three other mercmate establishments in Grand River, namely, Messrs. J. O. sirois. Thomas Tremblay, and Thomas Cabory.

This, like all the rivers on this remst, has a har, which makes it luoth diflicult and dangerous of ancess in bid weather. Small sehomers ran enter
the harbour at high water, and remain in perfect security. 'The population of the seigniory mad township of Grand River, whieh, by the hast census was 879 souls, is rapidly ineremsing, and a perceptible improvement has taken phace in the :uperance of the hildings within the last few years.

The Roman Catholie Chureh, represented in onr view, is the anly phace of worship within the limits of the Township.

## Giland RIVER Phate.

This is a view of Grand River taken from the west side. The left of this view represents Green Point, which protects the month of the river from easterly winds. On this point are seen the buildings of Mossin. Charles Rohin \& Co.'s fishing establishuent. The month of the river is seen in the centre of the foreground, above which is the Roman Catholic Chareh with the Parsonage on the lelt. The white buildings in the foregromed are Messrs. 'Tremblay and Carbery's fishing establishments.

|  |  |  |  |
| :---: | :---: | :---: | :---: |





## IMAGE EVALUATION <br> TEST TARGET (MT-3)



#  <br>  



Photographic
Sciences
Corporation

(716) 872-4503

## Paspeblac.

Pasprbiac is three miles to the castward of New Carlisle, and being the only place which alfords safe mehorage, should be the port of entry as well as the site of the shire town. The Custom Honse has been removed trom New Carlisle to this place, on account of the delay and inconvenience that merchants and shipmasters were subjected to in having to travel six miles, whenever the nost tritling lonsiness required their persomal attendance at the office. It is naid to have been originally selected by the Government Commissioners, as the proper site of the shire town ; hut Mr. Charles Robin, not wishing to be disturbed by the large expected intlux of settlers, lud suffieient intluence to canse the loyalist heul-quarters to be removed to a convenient distance from his depot, thus securing their eustom, withont being amoyed by their too close proximity.

The harbour or rond-stend is tormed by a low sand bank, which on the west side is almost in the shape of' a crescent. An excellent harbour of ${ }^{\circ}$ refuge from easterly ntorms is thas hllordet, and though exposed to sontherly and westerly winds, still the holding ground is so good that vessels with good anchors and chains ride ont the henviest gules in anfety. In fact some of Messrs. Robin's and Le Boutillier's vessels often lie bere from the period of their arrival in the spring till late in the fall, the captains being employed on shore, and the mates and seamen novigating their consters.

The low sand bank, on which the lishing estahlishments stand, is a very renurkable and curgons natural formation. As viewed from the mainland it forms a regular triangle, each side of which is about a mile long and one handred yards in breadth. The interior of the triangle, which is called the Barachois, is grodually lilling $\quad 1$, from the deposits brought by a number of brooks which empty themselves into it. To the eastwnrd the bank is united to the mainlund; to the westward there is a chamel to the sea, through which the tide ebbs and Hows. Formerly there was a sumficient depth of water to enable vessels of one humdred tons burthen to enter at high tide. But in addition to the filling up of the elamel, a bar has lormed, on which there are only a few inches of water at low tude. A small bridge, which is seen in our view, emables foot passengers to cross to and fro. It is a mere temporary affair, erected by the Messrs. Robin at their own expense every spring, and removel in the fall, when Jack Frost provides a cheaper mode ol' transit.

A proposal to erect a substantial bridge, suitable for vehicles of all deseriptions, was set on foot some years ago. The inhabitants were to supply the timber, and the two firms to pay the cost of erection. The grater part of the timber was collected, and the bulk of it piled on a sand bank in the midule of the Barachois, until a proper understanding could be arrived at as to the best
site. Old Father Neptume, having doubtless heurd of the dispute, settled the matter in a most arhitrary mamer, by ordering his myrmidons to take forcilite possersion. A violent storm arose, whieh swept over the beach, and in the dend of night the pile was eurried ont to sea-thus ending the quarrel.

Paspebiac, when viewed from the sea, has a most pieturespue appenrance, the charehes lowing prominent objects. The smaller one to the westward is that belonging to the Chureh of England; the larger editiee to the east is the Roman Catholic place of worship. The hum in this vicinity is well adapted for farming, being level and casily cultivated. But the only good farms are those of the Anglo Sason race, chiefly Jerseymen. The French Cumalims, among whom there is evidently a large admixture of Indinn blood, are ranked amongst the best and most daring lishemen on the coast, but make poor farmers.

The only merchant who carries on the fishery at Paspebiac is Mr. Damiel Bisson, the postumaster, who has a small well-conducted estublishment to the castward of Messrs. Charles Robin \& Co. The catch of codfish has materinlly decreased in this vieinity during the hast quarter of a century, and the two large honses finding that the euring of small quantities of lish interfered with their other business, have gradually done away with stages and tlakes at head-guarters. Paspehiac has become the depot for the gouds they import to supply their outposts as well as their customers, both whotesule and retail, and also for shipping the produce of the lisheries to the various markets. The summer fishery closes on the 15 th of August. From that period a number of small schooners, of from forty to eighty tons, are engaged collecting the fish and oil along the entire sealoard. It may not be uninteresting to the general reader to learn how this portion of the husiness is conducted. The usual course of proceeding is us fullows:The schoonen, having on hourd a double crew, and heing provided with weights, seales, hand-harrows,
ete., proceds to some small harthour or cove where the merchant has dealors. The vessel being anchored, the eaptain and part of the erew proceed on shore without loss of time, tuking with them the weights, scales, etc., to the premises of one of the planters or fishermen. The wenther being fine, the lish is hrought out and sprent on the tlakes or beach to dry, and when the eaptuin considers it sufficiently aired, he proceeds to cull or sort it-there being no less than seven different quulities:-small and large merchantahle, small and large inferior, haddock, ling and vietual. Merchantalble is first quality, the large being the dearest. Onve sorted, the lish is weighed and taken on board, where it is carefully pited or packell, ench quality being kept separate. When landed, the several qualities are carefully packed apurt in square piles or bulks, built up so carelully and systematically that you would suppose some skilled mechanie had guided the work with syuare and phummet. Each pile is destined for a lifferent market; the large for Portugal, small merchantable for Italy and Spain; inferior for Brazil. The victual, being badly curel, salt hurned and broken, goes to the West India Islands, and is more gencrally known us West Indin fish. The latter is packed in casks of two quintals each. That for Brazil is screwed or pressed down in tubs made for the purpose, each rontuining 128 lhs. avoirlupois. For the Italian, Spanish and Portuguese markets, the fish is taken in bulk. Dry lish is lought and sold by the cwt. of 112 los., which is called a quintal.

We have thas described the mode of collecting, packing and shipping; but some may be eurious to know how the lish is cuught and cured. "First catch your lish before you dress il," is, if our memory serves us, the wise injunction of Doctor Kitchener. The entehing, however, is the least difficult part of the business. The coring requires care, judgment, and perseverance, particularly in wet sensons.

The cod-fishery throughont the Gulf is carried
on in open trats, two men componing the crew of ench. But ere the cod em be eaught an supply of snitable buit must be oltuined-herring, eapelain, mackerel, lanee, squid, smelt, or clams; all of which are avinihatle when used in their season, for even cod ure cpicures. The toats proceen to the fishing gromad at marise, and return when huten, or when their buit is expended. Huving remehed the whore, the precions freight is landed and brought to the eplitting tuble. The first operation is to eut the throm, the next to tuke off the hamd mat sueure the liver. Thenfollows the most diflicult and scientitic uperation, mamely, splitting, whieh consists in removing the hack-bone. Geod splitters are always in request, ant commund high wages. From the splitting table the fish is thrown into a tox-barrow and enriend to the stage-a hage buiding where the process of coring commences. The barrow being phacel on the senles, the lish is weighed and then tuken to the salter-another skilled hand, who maker a square pile, carefully sprinkling sult over ench layer, as he proceds. It remuins in bulk some three or four days, is then wnshed in large vats, returned to the box-harrow, and carried ont to the thakes, where it is carrfully spread to dry. When moderately dry, it is curefully piled on the pebble beach, in small round piles shapod like com stucks. Here it umbergoes a species of fermentation, the remaning damposs being esuded. This is termed making. When sulliciently made, the fish is again spreat out on a fine dry day for a fow hours, and tinally stored, in readiness for shipment.
Three modes of engaging fishermen are adopted
ly the merchants. The must common is by the draft, that is, the man pays for all be gets, and is paid a certain priee per traft for the fisla as it comes from the knile, as ulowe described. The dratt is the double quintal of 224 llss. with 14 lhs . extra allowed for sand mod dirt. One mad a hald quintals are supposed to yield one quintal when dry.

The next mode of engagement is thint of lulf linew mon. These pay for their provisions, and get half' of the fish they cutch when cured mat remly for nurket.

Men who tixh on wares are generally engaged by the master of the boat, who in that cone derives the benefit, or beurs the loss if any.

## PASPEBIAC-PLAATE No. 1.

This view is taken from the outward point of the triangle which forms Puspebiac beach, and represents in the centre of the foreground the ixtablishmente of Messres. Churles Robin \& Co. and Le Boutillier Brothers, mentioned in phates No. 2 and 3, of Paspehinc. To the right are the store and hap ot Mr. Bisson, P. M., the Roman Catholie Chureh being seen in the distunce. On the rising gromad to the left are seen the winter-honse med farm buildings of Messrs. Le Boutillier Brothers. Further to the right are the winter-house and outbuildings of Messrs. Charles Robin \& Co., with the Episeopul Chureh in rear. All the other houses shown in the view are the residences of the planters anul employees of Messrs. Charles Robin \& Co. and Le Boutillier Brothers.

## PASPEbIAC-PLATE No. 2.

CHARLFS DOBIN \& Co's ESTABLISIMEETT

Tus view represents the headenarters of the tirm of Messrs. Charles Robin \& Co., the mont extemsive tirm enguged in the fish trate in the three Sister Provinces of Canadn, Nova Scotia und New Branswick. Being taken from their farm on the main land, the view shows the rear of the businews premises. The bridge prominently seen is merely for foot passengers to cross the Barachois. The bildings on the right are those more particularly ronnected with their ship-yard. Those to the lelt are their dwelling honse, shop, stores, de. That furthest out on the point is Mr. Bisson's store, close to which is seen the curve on the extremity of this straugely shaped point. The sea forms the backgromal. The buildings in the right hand corner form part of Le Boutillier Brothers' establisbment.

In 1766, Mr. Charles Robin, the founder of the firm of Charles Robin \& Co., first came to these whores, and explored the Bay Chateurs, in a small brig called the Serffower. Some Quebee honses were already established, and Mr. Rolin entered into business in conjunction with Mr. William Smith, an agent of one of the Quebec firms. Two yeurs later the failure of the Quebee houses obliged Mr. Smith to lenve the country. At this period, l'eree, Bonnventure Island, and the whole of the Guspé Coast, were a wildermess.

On the 11th of June, 1788, two American privateers plundered Mr. Romin's stores of all his goons and firs, mad seized his vessels, the Bee and Hope, which were at the time moored on Paspebiae roads. The lntter vessel, which had on board fourteen hundred gnintals of dry codfish, he never saw again. But the former, eontaining part of the plunder, was reaptured, together with the privateers, in the Restigouche, by IIis Mujesty's ships ILunter and Piper. To the eaptuins of these vessels, Mr. Robin had to pay one-cighth of the value of the recovered ship and cargo as sulvage. This untoward event cmused Mr. Robin to return to Jersey, and it was only in 1783 , that he again visited Paspebiac, his vessels sailing under the French tlag. From this period, prosperity crowned his efforts, and he gradmally extended his bisiness. In 1802, he finully left the country, placing his nephews, Mr. James Robin, in charge nt Paspebiac, and Mr. Philip, Robin at Perce. The former of these gentlemen, who succeeded his unele in the management of the business, was the fiather of Mr. Charles Willian Robin, the present head of the firm.

Previons to visiting this const, Mr. Charles Rohin had established a business in Arichat, Cape Breton, under the unne of Philip Rohin \& Co., which still exints.

The firm of Charles Robin \& Co. hatve now fom fishing establishments on this Comst-Paspebiac, Percé, Grand River, and Newport; and ulso another at Carmuette, on the New Branswick side. Or condinht, the yearly exports of these extublishments. from Cunada alone, are from 40 to 50,000 quintuls of dry fish, which are distributed in the Mediterrunem, Brazilian, Spanish, Portuguese, and West India Ports. The agents and elerks are all natives of the Island of Jersey, and generully commence their "pprenticeship at from fourteen to fifteen years of nge. The bend ugent or manager of the business, resides at Paspebine, and the first who sneceeded Mr. Robin's nephews, the late principals, was Mr. Fruing, the present senior purtner of the firm of Messers. Wim. Fruing it Co. The tollowing nre the numes of Mr. Frining's successors in the
mangement of the businesw : John Gowset, Isane Hilgrove Gosset, John Hardely, John Fanvel, Eliax de La Perrelle, Felix Briarl, and Moses $F$. Gilmut, who is the present manager.
The vessels required for the purpose of earrying their fish to murket are built from time to time at lampebiace. They own genernlly from is to 20 wail, coasters included. Not only do they huild their vessels at Paspebiae, but they have their own smith's forge, will loft, hock mukers, riggors, \&e.
On the approneh of winter, the ngent, derks, and varions mechanies employed, remave from the bench to their winter premisen, on the main lame, where they have a most comfortable residenee, together with a forge, curpenter's shop, \&e. They havenalso a farm, with barin and necessury outbuildings.

## PASPEBLAC-PLATE No. 3.

Otk third viow on lampeliar Beach is taken from the ridge atwes tha Barachois, and whws also the ran of Nassw. La Boutillier Brothers estahlishment. This firm, which has hitherto ramked next to Mosprs. Tharlew Rohin \& Cu, in impertance, was miginally femmbel, in 1s38, the lato. Mr. David La houthere, who had berma elerk in the ohe homser for several years.*
some of the lmildinge forming gart of the extat bliament of Charlex Rohin \& Co. we visible in the le fithand emerner. 'The shlumer, the maste of which are reen, is lying at the whate of Mesers. Le Boutillier Brothers. The watehonse in the centre of the plate is the largext and most complete thing of the kind in the distriet of (ialepe. It is matt on a wharf, so that gonds an be mondoaded direet from the lighters and lumats which transpont the carge from the vessels lying in the romdstead. This was the first wharf ereeted at hampliar.

Mexos. Lee Bumtlier Brothers have rradnally: inereased their lusiness. Paspeliace is tharin chicl depot, and the renidence of Mr. Carmand, the head mamarer. But they have mow five aldithomal exthblishments, mamely, at Bomaventure Rhand, at

[^0]Forto, Laharater, nt Isho it Buis, straits of Batle INle, and on the Ishand in Miseon, which forms the entrance of the Bay Chalemers, in the New Branswiek side. The fitth is at Thamber River, on the noeth shere of the tialt: The abowe are all lishing establishments, limt the have also a hamisome shop at Now Carlixle. At Labmulor aleme they rimplay upwards of two humbed persimas every summer.
On the main land, in rear of our viow, is a splentid firm-one of the most extemsive. we lobliew, sh this whore. There is an exeellent threerestorey brick homee, with in eapital barn and suitulife ombomses, the whold firming a most comfirtalide and resperetable resideneer, and is orempied lay the manager and derks during the winter months. Thase gentemen hase not only a time farm, but gool stick, including Jersey horned eattle, generally known ax the Alderney breed, sheep of the Ledecester and Somth Down breeds, grow hogs, se., all of which they have imperted from Europe at comsiderable expense, therely lnenclitting the agriculturists aromen them.
The fimmer or the firm. Mr. Datvill be linutillier, was a member of the legishature, and represented



## NEN CARLISLE

New Candesis:, the shime luwit of the Comaty of Bunaventure, is situnted in Lat. $48^{\circ} \mathrm{N}$., Long. $6 \mathrm{Bin}^{\circ}$ 10' W., on the nortli whore of the Bay Chatenrm. in the township of Cox. The town plot as laid out, is abont a mile spuare, divided into sere lots. The baihlings form ostaggling village, erected without the wightest regnet to appenmere or regularity.

The town in plensantly situated on a gentle cminence, commanding a tine view of the wen, as woll as of the New Brimmwick Comat, on the south side of the Bay, which in elear weather is diastinctly seen.

A beantifil sandy heach extembs along the shore, and the clear, pure, sult water, is wutliciently uttractive and inviting to gratify the most fintidions Nuials we read of in heathen mythus $\log y$. Invulits will find it an excellent locality for sea-bathing, and it is much to be regretted that some enterprising individual has not long ere this built agrod hotel, with all the necessary accommodation for sen-bathing. If New Curlisle is to make any material progress in improvement, it must be as in summer resort for plensure-eckers mad invalids. In a commercial point of view, its prospects are poor indeed.

Mr. Bonchette, in his Topogrmphical Description of Lower Canada, says : "The town of New Carlisle, the principul one in this District, is sitnated in Cox township; and laid out in a manner that
 little phace: the gosition of it is nearly eontral from encll extronity of the lay of Clmlems, and the monber of homsen is from firty to fifty, all of wome. It has a chureh, a comrthonse, and agaol. The two hatter are now lmilding, ander the superintendenee of commiswioners "ppointert under an Aet of l'arlinment. The situntion is very henlthy, mul the smroumling handen some of the most fertile of the dintrict."

The population of the township of Cox at the


There are now two churches in New Carlisle, the Episesplat and l'mobyterian. The eomet-house and gnol are ander the sume roof. There is also a town lall. The last two buildings are of atoneThe town also eontains two hotels and dive shops. Of the latter thut owned by Messrs. Le Boutilier Bros, in fully engal, in every respect, to the generulity of similar entablishments in omr large provincial lowns.

New Carlisle was first settled by Ameriem loyalists, that is, by persors whose loyalty to the British Crown, induced them to lemve the United States at the period of the revolution. These persons obtained free grants of land, agricultaral implements, seed and provisions for one year. Lient. Governor Cox was appointed in or abont the year 1785, as Governor of the district of Gaspé, and neems to have resided nltermitely in the two
shire towns, New Carlisle and Percé. He appears to have been sent for the purpose of settling the loyalists in New Carlisle and Donglastown, und is said to have expended between the two places upwards of $£ 80,000$ stg., a large moment when we consider the little progress mude in either locality. Abbé Ferland states that Judge Thompson once jocularly observed to the Roman Catholie Bishop of Quebee, that "this sum can ondy have been spout in making exa a ations under grouncl, mothing uppering on the surface to justify such an ontlay!"

On the left, the foregromed of this view represents a wood, called the Common, which is a

Goverument reserve, and might, with a moderute outlay, be converted into a pulbic park or promenade. In the distance is seen the Episeopna Churel. The large two-storied building in the centre is the court hall. To the left of that is the town hall. In the centre of the foreground is the white sundy beneli skirting $t$, sea-shore, from which is seen the road lending to the town. The large building to the right, the sable-end of which is seen in the plate, is Messrs. Le Boutillier Brothers' shop. lmmediately to the right, partially concealed by trees, is a large two-storied stone honse, the residence of $\mathbf{J}$. R. Ifanilton, Esif. Q. C.



## CARLETON

Our plate represents the village of Curleton, most rommatically situated at the foot of the momitain range known as the Tracadigetehe Mountains, which rise almost abruptly, at from three-gnarters of a mile to a mile and a guarter from the sea shore, to a height of upwards of 1400 feet. The village, which takes its nume from the township of Curleton, consists of a few straggling honses in a sheltered nook. The population of the entire township, aceording to the census of 1861 , was 958 souls, of whom only 26 were Protestants. This portion of the const was first settled by the Acadians, who coming from Tracadie, named this spot Tracadigetehe, or Little Tracadie.

The Bay of Carleton is a fine sheet of water formed by Megomeha and Tracadigetche Points. The River Nouvelle empties itself' into this Bay. The anchorage is good, and the Bay aflords a safe refuge for shipping from northerly nud easterly gales. It is a favourite resort of the herring in Spring as a spawning ground, and immense quantities are caught, which are used not only as food, but also as manure.

The only plate of worship is the Roman Catholic Church, it hamdsome new building, which does not uppear in our view owing to its being considerably to the eastward.

The foregronnd of our plate shows a purtion of the Barachois, a fine sheet of water into which the tide ebles and flows, having a depth of not less than two or three feet of water at the lowest tide. The formation of this lagoon is very similar to that of Puspebiac, a low cauly bank, of a triangular shape, dividing it from the sen. There is a small island in the centre. The house and buildings opposite ure thowe of Mr. Joseph N. Verge, Crown 'Timber Agent for the District of Gaspé. The building to the right is the school house, and those beyond that are the residence and business premises of Mr. John Meagher, the ex-member for the Comuty of Bonaventure. The momntains form the back ground. The buildings at the foot extend to Nouvelle, and the high land in the distance, seen to the extreme left, is on the River Restigouche. The Abbé Ferland in his deseription of Gaspé, which he visited in 1836, speaks very highly of Carleton, which he appears to prefer to my other settlement on the coast.
There is a small conrt-house in the village, a common wooden building. The Circnit Conrt is held here in January, May, and September.
There are four mereantile establishments in Carleton, viz. those of Messrs. John Meagher, J. N. Verge, Charles Cullen, and Peter Peltier.



$$
1
$$

## D.ALIOUSIE.

Danomese, the Shire Town of the Comety of Restigmehe, in the l'povine of New Branswisk, is most delightinlly sitmated on the sonth lank of the river Restigumelie, in Lat. $17^{\circ} \underline{2}^{\prime} 30^{\prime \prime} \mathrm{N}$. Long. $65^{\circ} 28^{\prime} 15^{\prime \prime} W$.

Few wites tor a town have been better chowen than that of Dalhomsie. At the head of the Bay Chateurs, and at the mouth of a large river, with a capacious and sate harbour, capable of aftording Nhelter to vessels of a heavy draught of wuter, it mast, in the course of time, becone a place of considerable importance, more ennecially in the event of the intercolonial railroad passing in its vicinity.

The first settlers in this locality were John Elsager, a German, and his son-in-law, Alexander Bain, both conpers and disbunded soldiers. The former linding that the spot on which he had sfuatted was a government reserve, went away, but his phace was immediately occupied by Edward Hacepuil, nother cooper, who, with his som-in-law, J. B. Cameron, Chartes M•Pherson, Capt. John Haunilton, and Messrs. J. \& IL. Montgonery, were the only settlers when the town plot was laid out in 1826 . When the fact that the survey had heen made became generally known, other persons secured lots and began to build; and in 1827 three or four vessels arrived out from home to load timber. In 1829, the firm of P'\& D. Stewart was established. The trade of Dalloousie increased so

 londed here; mal it is now the thirl prort in the Provinee. It was in 1832 that Messis. Gilmome \& Rankin established a lranch in this lovelity, mader the firm of A. Ritchie \& Co., which earried on hasiness here as well as at Campelltown, wituated sixteen miles firther יון the river.
The Restigunche is a noble river, dividing the Provinces of Canada and New Bronswick. Tho berntital scenery along its bunks once seen will never be forgothen by the tomist; while the fine salmon that ubound in its waters, present a strong attraction to the dissiple of lsat Walton. Few phaces in either l'rovince ofler grenter advantages to the immigrant than the Restigonche. The soil on cither side is good, and well adapted for agrienltural parposes; any anomit of water power can be obtuined, and grist mills established as the country becomes settled. Timber abomuds, and its preparation for market, either in the shape of deals, boards, or square timber, will afford ample employment for many a brawny arm for some yenrs to come.
The county of Restigouche is uni versally admitted to be one of the finest grain-growing distriets. in the Province of New Brunswick. The best breeds of cattle have also been imported from the mother comatry, through the instrumentality of the Apricultural Society, which was first established
in 1s.11 The following gentlemen were he firat ollice-bentern chosen:-Robert Fingusom, ol Ahol Honse, Prexident ; Hugh Montgomery and Ambrew Barlmrie, Viee-l'residents; Dugald Stewart, Secretary and 'Trensmer: with Walter Bhair, Arthar Kitchic, Danicd M•Intosk, William Filemming, und Archibald Ramayy, as a Committee of Mangement. Thene gentlonen went to work in right grod emrnest, their tirat Ammal Report nhowing that during the two preceling yeurn the large nmomit if exeo,bit ste. had been paid by the comty for its importations of agricultural produce. Sceds, cuttle and arrionttural implements were imported, and every possible momen takroll to ansint amb stimulate the tirmers. The rexult was that the Constoms' return of trulle, up to Jamary, 1stb, showed a saving to the comty, during the two preceding years, of \& 42.920 stg.

This nociety haw continmed to fonter and stimnlate the agricaltural intereste up to the preesent periond, and some fiew sears since semt one of its prominent members, Amlrew Barlaric, lisqu, to England, for the purpose of selceting suitable mimuls to improse the stock.
The town is sithated at the foot of a range of hills, from the top of which can be seen in ratr, a vast tract of beamiful table lami, extemding and fir as the eye can reach, all of which is suited for agrioultural pmerposes.
Our view commencer at Megmacha Point on the Camada side, extending up the river towards Camphellown. To the right of the loint is seen Mr. Moffitt's straun mill. Fiurther om, a rohmen is seen on the top of the hill. This is a mombment erected to the menory of Cuptain John Haniltom, father of the Hon. William Itamitom, whose mame in given as me of the lirst settlerss. The momment bears the finlowing inseription:-
" In memory of Capt, Jolm Hamilton, a mative of Kingseross, Arpan, seotland. He was the first merchamt who setthel wt Dathousie, and ahong with many bemevolent ations, built st, Joln's

Proslyyterian Chureh, for which his friends and comberymen here than reemed their gratitulde."

The large twastorient homese in front, numl near the eentre of our plate, is the rexidener of J. U. Campleill, bisy. An isolated bitiding liurther to the right is the Roman Cintholic Chureh. A large wo-rtorey building, near the rivar, formempart of Mr. W'. S. Smith's businesm premiser, mul a gromp of buildings, immedintely in rear, on the hrow of the hill, is the rexidenee of Dugalid stewart, Eang.

Besides the Romm Catholic Churelt, shown in the view, there are two l'rotestant phees af worwhip, "I Prexhyterime Churd and a Wesleym Chapel. An Episeopal Churd is ulat in course of crevtion, but, juldging from the time that has Chapend since its commencement, we liar that the dhurehmen of Dalhousir are not over amalows in the canse. This is murh to be regretterl, as, with a migratery pepplation, with an neessarily congregatee here during the sumuer month, the present claneh accommodation is fir from suthicient, mul a truly pioms and eflicicut paster would limd here a wide field of meefuheres during the bung evasm,

The pmblic buildings consist of a Court House, Ganl, 'Town Hall, and Mechmies' Lustitute. A pmblie wharf ham aloo been built, aided by a Govermment gratut. A little public apirit on the part of the mercantile commmity might, long ere this, have cmanel the erection of a sulhatantial whar along a partion of the river fromtage, which would not omly be an ornament to, nud improve the salubrity of the town, but be a great convenience for shipping.

The chicf experts are timber, Ifonk, salmon and piekled herring.
The prineipal mercantile firman are Mesers. Wm. Hamiltom, W. S. Smith, Geo. Moflatt, and D. Rithtie \& Co.
'The Comity of Restigonche was originally included with that of Gloneenter in Northumberland, and was finally separated from Gloneester on the 1st of Marelo, ls:3i.



## BATHURST, NEW BRUNSWICK.

Bathurst, the Shire Town of the County of Gloucester, New Brunswick, is situated on the sontli side of the Bay Chuteurs, in Lat. $47^{\circ} 39^{\prime}$ N., Long. $60^{3} 38^{\prime} \mathrm{W}$. Its site is one of the most pieturesque und advantageons that could have been cliosen, und does credit to its founder, the late Sir Howard Douglas, formerly Lieutenant Governor of New Brunswick, by whom it was selected in 1828 , and named after Lord Bathurst, the then Colonial Minister.

The town is built on a level promontory, formed by the coufluence of three rivers, the Big Nipisiguit on the east, and the Middle and Little Rivers on the west, which empty themselves into a noble basin, forming the harbour, three and a hulf miles long by one and a half miles in breadth. This splendid sheet of water is only unvigable through the chamels formed by the rivers, which are very intricate The population of Bathurst, which at one period reached 1100 , is now reduced to S00. It contains an Episcopal chureh, a Wesleyan chapel, a court house, grol, masonic hall, two hotels, several well stocked shops, and many handsome private residences.
The hurbour, which is completely Iand-locked, is a bar harbour, and too shallow for vessels of any burthen. Vesselsdrawing more than ten to twelve feet must load outside of the har-a very serious drawhack to the commercial prosperity of the port.
The late Ilonomable Joseph Cunard carried on
a very extensive business in Batlmrst at one period, having a large ship-yard, from which a number of vessels of considerable tonnage were launched every summer. Timber once formed an extensive article ol export, but the giants of the forest have disappeared, and sawn lumber has become the chief export during the last twenty years.
Bathurst was first known by the Indian name of Nipisiquit. Whe French named it St. Pierre: an appellation which it bore until 1829, when it was changed to Bathurst by an act of the legislature. The village on the north side of the basin still retains the name of St. Peter. The town and rillage are mited by a substantial wooden bridge of half a mile in length, which spans the mouth of the Big Nipisiguit, corrupted from Winkapequwick, which in the Mic-Mac language means broken or troubled waters. This river, which has its source in lakes distunt about ninety miles, is not navigable beyond its month, exeept in canoes, being broken by falls and rapids. The Great Fulls, distant about twenty miles, are well worthy of a visit. The eutire body of water is here confined to a narrow passage from thirty to forty feet wide, cut, as it werie, between the solid roek, through which it rushes with a thundering roar, falling nearly one hundred feet into a natural canal, whose perpeudicular walls completely exelude the sum's rays.

Our plate represents the village of st, Peter. The fineground on the left is formed by the bridge. Alwow iv he lrewhterian Church. Near the centre is tha high road towards Restigonelie, going staight of from the foridge. The haidings ont the right of the road are the property of Messms. Napier, Ramer, and Mremberh Brothers, the hast two having retail stores. The buildings below, at the water's edge, lem apat of the extensive premises of Messtri, Fergusm, Riankin \& Cor The barge two-storey building comtains the Ahop, oflice, Se. In the right hand comer is their extensive stemm saw mill and deal wharses, with a ship alomgside loading. They have atow a ship-gard, and afford constant cmplegment to some two hundred persens. The revidenee of the mamerer,
the Hom. John Ferginom, a most comfortable estal)lishment, is wholly eoncealed by the trees in the Inackgrombl. Abeve these afre seen the Roman Catholic Church, and a Convent or religions Scminary, the latter lming now in comese of erection.
dust wee the hill, on the highroad, Mre. Fergusom has, we think, the hewt manared farm on cither side of the Bay Chatenrs. No expense is spated to serme the best breals of homed eattle, sheep. piges, se.
The firm of Ferguson, Rankiu \& Co is a branch of the great howe of Gilmour \& Rankin, so well known in the lumier trade hoth in New Brmswick aml Canadis. 'This brach has been earrying on business in bathurst ander the above namu since 183.



# AMHERS'I ISLAND, MAGDALEN ISLANDS. 

Thes in a viow of the part and harlow of Aluleerst, Mughlulen Ishands, in the Gulf of Nit. Lawrence, Lat. $47^{\circ} 12^{\prime} \mathrm{N}$. , and Lom. $61^{\circ}$ ger W. , tuken from the Demoiselle Hills, on the N. N. W. side of the harbour, and showing, in the centre of the forcgromad, the Custom Homse, Court Homse, Guol and new publie buildiugs. To the left is the Capre, forming the entrme to Amherst harbour, on which is erected the Episeopal Chureh. Amherst Island contains about 1000 inhabitants, and is the most iuportant of the Magidaten group, which consists of Amherst, Entry, (irmalstone, Alright, Collins, Grosseisle, Bryon and Deadman Ishands, and the Bird Roek. It is mamed after the distinguinhed generad, who, more than a century ago, took such :un active part in dislodging the French from their Colonial possessions in Anerica. It is about cleven miles in length and four in breadth ; contains excelleut soil, and from its shores a most extensive eod, herring, seal and matekerel fishery is carried on. The ishand is ammally visited by hundreds of English, Freneh and American fishing vessels. The harbour, whieh is entered from l'leasant Bay, is capuble of containing several humdred vessels, (drawing notover twelve feet of water, ) aud affords shelter from all winds. In the baekground isseen the Loag Sand Beach, which divides Pleasant Bay from the waters of the Gulf, and extends to Smdy Hook

Channel, which forme the entrane to Plemant Bay. Amherst is a port of entry, and a warchonsing port, and is sixty miles direct from Cupe North, in Cape Bretom, 150 miles from Ganpé, in Lower Canata, 120 miles from Cape Ray, Newfoundlumb, and tifty miles from the cast print of Prince Edward Ishand.

Captain (alterwards Admiral) Sir Isaac Coffin obtuined a grome of the Magdulen istands in Figs. He was born in Boston in 1760, cutered the mavy at the eurly nge of 13 , and passed through the various grades of rank until the Midshipman becunc the foll Admirul in 1814.

The Adminat died in 1839, and left the islands to his nephow Captain John Townsend Coffin, an oflicer in the British mavy, who has reeently attained to the rank of Admiral. They are now an entailed estate in his possession. Both the late and the present possessor have, in a variety of ways, testified their interest in the welfare os their tenants, the inhabitants of the ishunds. The income derived from them is merely nominal, and is ahways expended in improvements designed to promote the welfare of the inhabitants.
At the time the gramt was made the population was about 500 souls. In 1861, when the census was taken, the total population was fomed to be 9651 .



## ALRIGHT ISLAND, M. I.

Tuis is a view of the northern extremity of Alright Island, showing part of the settlement of Ilouse Harbour, together with the southern entrance to the harbour bearing the same name.
Alright Island lies to the north-east of Amherst Island, and forms the north-east boundary of leasant Bay, which has here a width of about twelve miles. The island is ubout four miles long by two broad, and its surfuce is almost entirely a suceession of small hills and valleys. The soil ix fertile though little cultivated, as the inhabitunts, with few exceptions, devote themselves entirely to the seal and corl fisheries.

In the foreground is the Roman Catholic Chureh, a new and commodions structure, with a presbytery and school-house in the rear. A little to the right is the dwelling-honse of Win. Johnston, Esq., the principal merchant resident here. Further, in the same direction, is a flat sandy beach, dividing the waters of lleasant Bay from another small bay, and terminating towards the east in a point, on which are situated the merchants' stores, and the buildings used in preparing the seal oil, which forms their principal staple of trade. This point forms the southern boundary of the entrance
to Hense Harbour, which is protected to the north by another point stretching from Grindstone Island (seen in the rear). This is the general anchoring ground of the vessels frequenting this island, several of which are shown in the phte. The waters of Pleasant Bay, after passing between these points, flow for alout twenty miles to the east, between two sand ridges, which are prolongations of Grindstone and Alright Islands and form a kind of lagoon varying in width from a half to one and a half miles. At the eastern extremity of this lagoon is Grosseisle, an island with a very good harbour, open to the south, called Grand Entry.

In the backgromid is shown a part of Grimelstone Island, so called from a lofty conical cape of sandstone on its south-east shore, called by the French Cap Menle. This island forms the north-west houndary of Pleasant Bay, and is about five miles in length. Its soil is rich, and agriculture is prosecuted with vigour. The eastern extremity, shown in the plate, is very interesting, from the numerous traces of volcanic action it presents, la va, tufn and scoria, being abundant. At its western limit is the thriving village of L'Etang du Nord.



[^0]:    - Messrs. Wm. F'ruing is fio, were speond an the list as exporters of fish, necoriling to the rastoms returns in 5865

