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LETTER



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## CANAL COMMISSIONERS

## THE INLAND NAVIGATION

 OMINION OF CANADA. dOMINION OF CANADA.Re
rexpecting the haprovgangr or

## $\mathrm{C}_{1} A=6.8$ <br> CANAL COMMISSION.

## LETTER

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FROM THO:

## CANAL COMMISSIONERS


THE INLAND NAVIGATION
aF THF:

> DOMINION OF (ANADA.

## CONTENTK。

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> 1.
> INTRODVOTJON-
II.

Sketch of C'mas in opration and projectend $\qquad$
III.

Commercial asperts of the yuestion $\qquad$
IV.

Decision of Commiswioners roncerning foredoing works. $\qquad$

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V .
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Engineering features $\qquad$

## VI.

Conclusion $\qquad$

## CANAL COMMISSION.

## I, W'T'TER



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 of the duties impond om us umder the leyal Commissiont dated 14th Norembrr, 1sĭ. vi\%:

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" Tade of the Sorth Wentrm iwrion of North Amerian through
- Camadian waters, ss well at " thorough and comprehansive in"provernent of the Camal sestam of our said Dominion on "surh a sealde abd of such a chatacter as wonld best tomd to -allord ample latilites lor the expansion and due development " of its erowing trath ant commeree : and in such rntuire to
- romsicher the whole subjert, in all its bearinge as well in a com-
" mercial as in an memerine point of viow, with the ohject of
" obtabinge such reliable information therenpon as may furnish
- the meeressery date on which to base a plan for the improverment
" of the ('amalssestem of our sald Dominion, of a cemprehemsis.

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 Ntates，and to all the primeipal morehamsand orher individuals thronghout the bominion whon were supposed to possess any －
 tomes all the primeipal perts om the inland lakes．both in （＇amada amd the loited states．for roturne of the asablabl， Wrame of water in the ir mopertive perts．

The appeal thas made was very venemally respomeded to．A erral dablat partical knowledge was broueht to brar upon tha
 tanco with the opreation and ropuitements of that great amd an－ mually inmonang made of whinh the st．Latworen is the natural minla．


 tion of the (Govermment.
'Tables showise the antual deph of water in the principal
 also appunted.

Tables of distanember water, on tem dillerent rontes between
Tmumbix. Imbat hake ports amd Athatio sua mers. compided by the Serere tary from the best and latest athoritios are liknvise appended.

These abstracts and tables, toge ther with the various survers, Maps, Pans, Reports. Estimates and Dommants, relating to the ('anals'ystem of the bominion, and to the projereded works and

 las.

Wr now propose to give a rery brim histameal sketely of th sporal camals to which our athomion has bern directod. deserphing their inception, and the progress and whates in them
 al the wate. Then will finlow a stament of our views upon
 recommentation respecting the work requied lior the forther ank arement and extansion of the ('amal sysm of the bominion. and the order in which they should be modertaken and pro-
 alloet of the proposed improvannts mom existine works, and thair probabla most

Lawn water forms Follo at the distan to th Lakes of 110 and I si. (1) Detro
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us survers. ating to the works and 1, were laid th limhary kotch of tha 11 directrod. ges in therm ne dram:ads riows upor Mivion and the harther a bominion. 'll and prohowing the works, and


## HNTORICAL SKETCH OF THE ('ANALS OF ('ANADA

Of the great arteries ol this Continent nome surpasses the $\mathbf{S t}^{\text {t }}$ Lawrence in the length ol its navigation, the rolume of its waters, or the fertility of the rast area of country of which it forms the highway of "ommmiea" 1 with the At lantic Ocean. Following it, not from its remotes sees, but from Fond du Lac, at the head of Lake superior, to the stratis of belle lale, the entire distamer is 2,392 statute miles. In its course from Lake superior to the sea, its rolume is swelled ly the waters of the great Lakes, and smallerexpimsions, as well as by momerous tributaries of no insignilicant si\% or importance. Between Lakes Superior and Muron, it is known as the Ste. Marie, between Huron and St. Clair, as the Nit. Clair; between Nit. Clair and Erie as the Hetroit : between Erie and Ontavio as the Niagara.

Below Quebee, the breadth of this magnilicent river increases motil it is about one hmedred milas at its jumetion with the Wateres of the Gull.

The infortance of the $S_{1}$. Lawrence navigation has always been finlly approciated by the people of ('anada, and large sums of puble moner have been wisely devoted toward the improvement of ite facilities, not merely for intemal and local, but for the erer increasinge commerce of the Basin of the Great Lakes. Not only has the chamel of the river been deepened and otherwise improved, but an expensive system of canals constructed to orercome the natural obstructions, and comect the lakes with tide water. Steaners, and ships of harge tomage can now proceed directly from the Oepim to (Ruebec and Montreal, a distance of 986 miles. From Montreal, howerer to Lake Erie the capacity of the ressels is limited to the size of the canals, of whieh we probose now to give a briof historical and statistical sketch, before proceding to state the conclusions at which we have arrived from the facts before us, and to shew the immense interests connercted with the important guestion which has beent sulmitted to the eomsideration of the 'ommissioners.

The c'mals of c'anada, now in operation, have been constructed for the purpose of improving the lollowing routes of
uatrigation:

First-The Ni. Lawremer natigation:
 amd liduant Camals:

 therill.

 which commences at Montwal, ame ands at the timo of Lakn Eris. On this route the work are known as the Lanhine, the




## Larkine' ('anal.

Abose the "ity of Montreal, mow tha head al the Oeram
 haps bedter known as the Lathine lidpids. and in order to sumoment this natural whatale the promblathene ('imal was
 Heresity was manestly urem before the passate of the ('omstitutional ACt in 17al. No partionl steps, howerer, wer taken toward the construetion of the ('anal till the yen kis, when the
 comstrubion, at the remmmendation of the then Gowemor(immoal, Nir Georer l'monst. At that timu its meeresity in a military point of viow was obvious to the militury anthorition: and, no donlat the work would have berom immedintely com-
 matil the year $1 \times 1: 1$ did the projed asain come before the publie, and then the Aet of 181. was repalded and mother passod for the incorporation of a loint stoek ('ompany. with a capital at

 repeating the Act of Encorporation, and anthorizing the (iovernment to consmact the Montral and Lachine Camal as a (iovernment work. Commiswores were immodiately appointed to superintand and carry ont the project, and on tha 17th Jaly of the same fear the eround was broken at lachime.

The british (iosermment contributed twomo storling, or Sinnol, towards the acomplishment of the work, on the condition that all military stoms should pass frem and the Provinen paid the remaine experditure on the ('amal, the whole erot of

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In al' ('almals, foot of Lako Larhime, tho Rajuidr llat. 1, it milar,
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strrling, or m thr comaliha l'rovinco vholle rost of
$\therefore$ in 1s.2. It will fle lion
depthof walter : with weroulorks 100 - 20 fert. built substantially aif slolle.

The ('anal, as first eomstracted, was wery soon fomed to be
 C'manda. Whan the project of mating the ('anadas became the ereat question of the days, La-- ('olonel Ihillpotis, acting under the instructions of the Earl ol' buthan, reported in faver of an inproved ('anal navigation, with locks throughout of the same dimensions as had beren atophed for the Comwall ('anal, viz.: 200 lieet in lateth by in in meadhe, and a feet of water on the sills. Colomen Phillpotts also proposed a new line for the Lachine C'ama, and estimated the total cost of the sumpersted improvements
 exigencies of the lake trade, then in its inlancy, it was decided (1) retain the old lowation ol the Camal, and to marere to to 200 lies by tir fere for the locks, with ! feet of water on the sills; a width of canal so feet at bottom, and 120 feet at water surface, the leneth remaning as belome $x$ males. During the alteration mavigation was not discontimed, for the new locks were eonstrueted by the side of the old omes.

In 1844 , in the course of the progress of the improvements, it was decided, at the pamest solicitation of the mercantile community of Montreal, to deppen locks 1 and $\cong$ to tif leet of water on the sills, so as to admit the laregest set-going vessels then trading to Nontreal, into the first basin oi the Canal. In the spring of 1sts, the works were sulliciently enlarged to admit the passage of craft. If was not, however, till the month of May lsifi, , that the Camal was excavated to its linll width, a yery expensive modertaking, as the cutting is through the silurian lime stone for some distance inland.

The present ('anal is of the following dimensions :


Tha whole cost of this work "1p to July 1st, 18ti\%, was punhe work


The Beanharnois ('imal was the ine vitable seducuce of the Lathine, and the improwement of haland natigation. and wat built te owereme the hapids called the "('ascades." " C'edar:" and "Cotean," orcupying altorether a distance of 7 miles, and to atford sate navigation between Lakes st. Lonis and st. Frantis

In the early period of' ('anadian trade the most samene connmercial minds hardly appreciated the progress it would make before half a century had passed away. Four short canals gato facilities to boats carrying 30 barrels of flow for passing from Lake Sit. Francis into Lake St Lonis. Sieveral minor improvements wre made in this part of the St. Lawrence mavigation, according as the exigencies of business demanded, but bey the year $1 \times 3: 3$, the question became of such pressing importance that the Covermment of Lower C'anala appointed Commissioners to consider all matters relating to the navigation of the Nit. Lawrence, between Lachine add Comwall. Mr. Mills, the Engineer of the Commissioners. submitted several plans based on the dimensions adopted for the Comwall Camal, and his report was refered to a special Committee of the Ilouse, who approved of it, and recommended a grant of $\$ 960,000$ towards carrying ont its recommendations, which proposed, as the hest plan, short camals at the three rapids, and uning the river between them.

This Report, however, fell still bom, and was followed by others, from Mr. A. Stevenson in 18:34, and Messrs. Nevenson 太 Baird in 183.5, to equally little purpose. In 18:39, ('olonel [hillpotts, before referred to, recommended a canal on the north sida of the river, for military reasons, thongh he acknowledged at the same time that it was probable one on the sonth side would eost less.

The first decisive action on the part of the Leqislature, subsequent to the foregoing reports, we find recorded in the memorandum submitted by the Board of Works in 18+1, after the Union of the two Provinces, and this was the recommendation that the sum of $\$ 1,023,600$ be devoted to the construction of a Canal to aroid the three Rapids, after the design made by Mr. Mills in 18:34 for three short sections of Canal on the north side of the river.

In the winter of February 1842, the Chief Engineer of the Board of Works. reported in favor of a C'anal on the Sonth shore, chielly on the gronnds that it would be shorter, abowe and independent of all water courses. uminlluenced by the Ottawa waters, and consequently navigated two or three weaks longer every season than the one proposed on the North shore. The grestion as to the best ronte fur the C'anal. then becamu a mattur of earnesi
discussion before a Committee of l'arliament, hat it was not until the smmmer of $18 t^{2}$, that the contracts were entered into for construction nearly on the route proposed by Mr. Stevenson in 18:!.

By the close of na rigation in 1stas, the Conal was opened, but it was then found that its upper entrance was mperfect, its chammel arooked, and not sulliciently deepin in dry weather and inpeded by cross currants: other dillicultioss also presented themselves, and in the course of yars, up to a bery reernt date, dams, requating weirs and drkes have been ereotal at large expense to the conntry in orler to give the requisite dacilities to the rade passing throngh the Comal. Nuch dillerence of opminomextsted at the time of the incepfion of the work, and has continned down to the present day with respect to the best route of the Canal-many persons contending that for Military reasons it shouh have been located on the apmondix a north side一others argumg that its natural position is where it is now situated.-but the Commissioners hare no intention of going inter this guestion

The following are the dimensions of this work at the present time:

| nowh. | s. |
| :---: | :---: |
| No. ol Locks |  |
| limensions of Lock | 200 feet $\times 45$ |
| Total rise of Lockage |  |
| Wepth of Water on Sills. |  |
| Brathth of ('mal at hottom. | 80 |
| " Water surlace |  |
|  | 1.4.4. 1 |

## ('ormuall ('mma).

The next Canal which comes in natural order is that which axtends from the town of Cornwall to the village of Dickinsons Landing, on the North shore of the river, to overcome the ob- apmaxa. structions known as the Long Nanlt Rapids. From the sketches already wien of the other Canals, it will be seen that this work Was actually the first in the series constructed on the present scale, and that its dimensions was the standard lor the others. As lar baek as the year 1817, the Governor of ' 'pper Canada, in his sneech at the opening of the legislature called the serions attention of Parliament to the important question of the navigation below Prescott. In 1818, a joint commission was appointed by the Covermment of Lowor and Epper Canada, and reported ini favor of improvement between Montreal and lacine, between the head of Lakesi. Lonis and Lake St. Francis, and also at the rapids above Lake Nit. Francis. They recommended the conshution of ('anals, of a limiterl capacity-not more tham fonr
feet deep-but no definite lerislative action took phas, on the subject malil becember 10.0 , whell a liport was hat before Pariament by the Governor, shewing the length of the proposed Canals between Lakes Ontario and st. Francis, and their probable cost. The question, however. remaned in abevance until 18:33, when the Honse of Assembly of I pper (amada passod
 of the mavigation of the Nit. Lawrences so as to arlmit vessels drawing ! feet water, and recommondine the inmediate commencement of such improrement betwern Comwall and the head of the Long sault liapids. One of the stipulations of the Act was the completion of the Cormall ('mal before any of the other proposed works, hading to hakr ( miario, homld be madortaken. In $18: 3:$, a Commission was apponund for the purpose of carrying ont the provisions of the Act, and Mr. Benjanin Wright was employed as mogner with authority from the (iovermment of Lower Cimada to make the surveg of the lower ('amak, on a scale commensurate in all resperets with these of the Cpper Province.

 $1 . .1$ 10 mention that the Engincers datrmined on Locks.s. feet wich. 200 feet long between the gates, with ? fere depth of wateron the. mitre sill ; Canal 100 fere widd at bottom, to admit the passame of steam boats; these would allow the prassage of wesels 17.5 to 180 feet long. That, for the improvements proposed at the four several places above the Long sanlt, where vessels wond only use the Canals when going up, and rum the rapids when going down, the breadth of the C'maks should be only in feet at bottom.

The suggestions of the Lingineres were adopted be the Lewislature, and (ommiswioners were subserfuently appointed to superintend the work. The services of Massrs. Wright and Mills were engaged as Lingincprs, as well as those of Captain Cole, R.E., and Dessrs. (Geddes and Flemine. In 1s:34 thr work was put under contract, and the first sod cut with considerable ceremony by the late sir fohn heverty Robinson.

The rebellion, as well as financial causes. retarded the completion of the work for some gears. The passale of the first steamer, in December, 1842, through the locks, was the occasion of some ceremony, but it was not matil the month of thme, $184 \%$ that the work was formally opened.

Since the completion of the works, sereral improvements have been anthorized for the mupose of increasing the doph of water, and giving other facilities to ressels passing through the Canal. At the presont time, the Camal is of the following dimensions:

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k phen on the ras latel belore if the proposed al their probaleymaer until 'mada passed - improverman whil ressels mediater com1wall and tha. lations of tha ore my of the mald be moderhe purpese of jamin 11 right C (iorimmath - ('imals, on a ol the lpur
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Length $\qquad$
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Total rise of Lockage. ..... 45
bepth of water onsills.

$\qquad$ ..... ! :
lireadth of Canal at Bottom ..... 1011 .." Water surface. 150
Thr IV'illamsbars ('imals.

We have now come to that serins of Camals known as the apmendix. Williamshare, vi\%: The Farran's loint, Rapide llat, and (ialops Canals.

The Farran's loint C'mal extends from the foot to the head of the rapids in that locality, on the north side of the river, and is only used, as a rule, by ressels coming up the river.

Belore the question of the C'omwall C'anal was mooted, the ronstruction of the work had been discussed, and some surveys made of the place ; but it was not matil four years alter the Union between Lpper and Lower C'anada, that the work was actually "ommenced. The ('anal was conspleted tor trallie by October, 1847.

The Rapide Plat Camal, the second of the series, extends on the North Shore from Morrishurg to the head ol the swift curfent, and has been remdered necessary by the Rapids from which it takes its name. Several lieports were madn respecting this work previous to the Union, hut it was not mutil 18t:) that the meressary survey were mad.

The works were commenerd in the spring of the ensuing yeir.

The Galops Cimal was eonstructed to avoid the Rapids at Pointe anx lrognois, Point Cardinal, and the (aialops, and is also on the North side of the st. Lawrence. Mr. Benjamin Wright, as arly as $18: 3 ;$, recommended the construction of Canals to aroid these obstructions, and Colonel Phillpotts subsequently approved of his plan which was not, howerer, carried ont. In 1st: Hhe Boart ol Works of tha l'inted Provinces prepared a
design which was mopted and carriod immediately into aflioet. This design was the construction of a Canal threw imiles loner to avoid the lrogrois Rapids, the use of the waters of the st. Law-
 another C'anal lion the loot of the (Galops Camal Rapids. O! miles long. Both these Canals were operned to the phblie in teptember of 1847 : hat it was seon seen that the rofnonis Camal had not at snlicient depth of water for ressels ascemding, and it was therefore found neressary to comect that work with the (balops.

The Junction ('amal, the name of the central section for at time, was linally completed in 1 x.an, and the three works are now known mader the one dexignation of the Gatops ('anal.

The following are the dimensions of the Williansbure sories:-

## Farirines Poinl.

> Lemgeth of' ('anal
> Dimensions
> $\gamma$ mile.
> Tomensions, .............
> 200 Sect $\times 45$ lient.
> lepth of water on sills +"
> Breadth of ('anal at bottom.......................................... it "
> Water surface
> (11)

Ther Rillider Plal.
Length of Canal
Number of Locks
4 miles.
Dimensions $\because$
Total rise of Lockare . .......................................200×4.5 fent.
Depth of water on Sills. $11 \frac{1}{2}$ feet.
Breadth of Canal at bottom !
Breadth at surface of water. 50 910

## Ther (iulops.

> Length of C'anal.
> Vnmber of Locks 75 miles.
> Dimensions of locks Total rise of lockage 200 4i leat. Depth of water onsills 153
> Breadth of canal at bottom. $!$ at surface of water....... ! ! 0 ."
> Total cost of these works to July 1 st . $1 \times 16$, was $\$ 1.820 .65 \% .54$.
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al section for a works are now 'anal.

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$\$ 1.920 .453 .54$.

## Tlif Hillimel ('anal.

Alter leaving the "(ialops" we have to travel a distance of dmandea. O26 milas, partly by the river, but chielly by Lake Ontario, and then we coma to, perhaps, the most important part of our ('anal system-the Wrilland Camal. Which commets Lakse Ontario with Lakn Erbe, by carrying the maviation aromad the famons rapids and fatls of the Niageara Risur. The darly history of this work shows what dillieulties altended its commenemindt, and it is ohvons that had not the puble, man of ('anada beomme in time lully alive to the importance of the interests insolved in its construction, the Wrolland would not have beren baile ass soon as it Was. It would be impossihl, within the limits proposed for this sketch to erime anythang like a lull history ol the ohstacles that impeded for yatis the sucorsfind aceomplishment of this allimportant outlet lot the trayle of the western comatry
 both Houses of the Parliament of Cpper C'anada reported on this and other works combected with inland mavigation, and Colonel Nichol sabserpently introduced a bill to appropriate money for a complete survey of the best route of water commmication between Lakes brie and Ontario, as wall as hetween hake Thatario and Mombreal. No decisibe action, however, resulted from this step, and we do not again hear of the project untio two fears latere, when a Commistee of the Honse reported farourably on a petition from the people of Niagara (old Nexarl), and suggested the formation of a Committee to earry out the work. In $15 \cdot 1$ a Commission was appointed to consider the subject of Inland Navigation, and it reported in 18.23 in larour of conAructing the Welland of subl dimensions as would accommodate the clate of vessels then mavigating the lakes. The resnlt of this report was the incorporation of a private company, on the petition of 16 . II. Merritt and whers. in 1824 , mader the title of the Wrlland C'mal Company who proposed to astahlish the necssame commmication by means of a Camal and Railway. They intended rmming up the natural waters of the Welland liavip, and to pass across the township of Thorold, tumnelling throngh the high ridere of land about a mile and a half, and then proceedine diractly by amal to the brow of the high land ; then a milway was to descend the high land, and connect by means of another canal with the navigable waters of Twolve Mile Creek, so as to allord the recpured egress to Lake Ontario. The camal portion was to be ol capacity sullicient to accommodate boate of mot less thim 40 tons burden.

Publie meetings were alled, surbeys made, and other steps taken to excite public opinion in far ol the undertaing ; but it will show how little interest wats tathen, when we mention the. fact stated in an otlicial document. that at the ceremony of











 and is feret at the surfaed of the water, exeept throleh the deep "at, which was to be only lis leot wide at botom lio two miles the deph ot water was to be shent

In the summer of 1 se: the ' ompany set to work to carry $^{2}$
 history thenceforth was ond of linamedal rmbarmsoment.

In 1 sed they ohtaind a lom of ston.000 for three vars from the C'prer C'amadian (iomemment, and a promise of a contribution of ome ninth of the cstmated cost from tha Imperial Govermuent on rertaia combitions-the locks to be ge leet widu and all propprty of that (iovermant to pass fres. In 18:the Govermment of ' ppere ('anada took stock in the madertakinge
 to the extent of \$lotomm. The haprerial anthoritios gate a grant of' 13,000 neres of land in the visinity of the ('anal, and sulbse-
 terest. In 18.28 , a slide of earth ocemored in the exatration of the Depp C'ut and added ernatly the cmbarmaments of the Company for it ohbered them to ahambon the Wellamel river as a feeder The Company limally adopted the Sand hiver as a new feder, and carried on the works with comsiderable anerey, for water was lat inte the ('imal in the lall of 182 ! and in the month of Nowmber, exaretly lise yare alter the time the works had been commenced, wo Nehomors, ome of sis tons burthen, the other of smalier sige ascen led the ('imal from Lake Ontanio to the Wrelland river. Then the (ompany, having areomplished so math, thought it an opportume time to seek finther aid from the Covermment, for the purpose of arrying out the work to
 and to allow them to increase the (apital Nom to $\$ 1,2011,1000$ :
 project was carried by rory narow majorities. Sinbseduently the Company proposed to axtend the man line of Comal owe the Welland river to Port Colbornt (Gravelly bay) be enlarging about 5 miles of the leeder and wemating : new ('anal for the remaning distance to the Baty.
:fter took :nd atoce Direr yar :!゙:ai stocel steps out 1 the (ior hut it 1 w prop י locks that finde bors that ('olbe and li and e lieet, ment mint lowin
x：！：mothalf： trix ：illtumed． timabho，and at anl s！（mons．It 1 of the 1 welo． rmimes at tho or lin ther ratal 1 raly das，to firm and lakn （1）bットゥ Fiont Ifent int hometh linet at bottom ough the derep for two milns
work to carry 1，000 ：alled their mant．
remere yemes mise of a com－ In the Improrial ＂se foet widu rer．In 18：2． －madertaking Lowar Comalia －gatra aratut tal，and subsin－ 4 per cont in－ exparation ol sments of the Hand river as ad liver as a rahbe anergy， e！and in thio me the works tons：burthen， Lake Ontarin areomplishad ther aid trom the work th ：all $\$ 100,1000$ （1） $81.2911,000$ ： fivor of the subsedurntly ne of（＇mal Bay）by all－ an no C＇amal

In 18：5，the ciovermmentupproved of this project and eranted a loan of sem，000 for the completion of the work，which was im－ inediately commenced，amd completed in 1xis3，At this time，the （＇anal orenpied mearly the same site as the present one，but the boek were of small dimensions and＂xchasively of wood．

Noworks of importane were eonstructed on this（＇anal untit alter the mion of the two Provinees．In 18：37，the Govermment took the strp of＂ouverting all its lonas up to that time into stock， and was antherized to subecribes sush，oreo new stock．The capital stock of the Company was drelared to be $\$ 1,19 \%, 200$ ，and the Directors were limied to an expenditure of $\$ 400,000$ during the year．In 18：3！，an Act was piansed in Parliament by a vote of of arainst ：to anthonize the（iovermment to purchase all the privat． stosk，so that the work shonld become public property，but no stops were tadin in consequence of linancial difficultios to carry ont that design，matil 1st1，when the works were placed under the control of the Board ol＇Works．The total expenditure by the （ oremment on the Camal，amoment at that time to $\$ 1,851,427.77$ ， but as the worle was inadeguate to the requirements of the trade， it was decided to enlarge the Canal，but not to the finll extent proposed by Colonel Phillpotsin 1834，viz，Locks， 200 feet long by ai broad．It was，however，determined to rebuild all the lieks with stone， $120 \times \underline{2}+\mathrm{l}$ lent，with $8 \frac{1}{2}$ leet of water on the sills． that the aqueduct should also be rehoilt with stone，that the leeder should be converted into a navigable Canal；that the har－ hors of l＇ort lhalhonsie and D＇ort Colborne shonld be improved； that the two lirst locks at Port Dalhousie，and the one at Port （＇olborne should be ： 200 x 4．5 feet，with！led of water on the sills； ami finally that the lort Maitland branch should be mondertaken and completed with mentrane Lock from Lake Erie 200 x 4.5 liet，with！feet depth．Henceforth the progress in the improve ment of the works was systematically and successfinly conducted， matil the Camal reached its present condition，of which the fol－ fowing statistios will allord a general idea：


## Burliusion Bu!! C'antl.

Another work which may be considered to form a part of







 Was ralaread and otherwisu improved. The amomat expentiol


Thar ('imatian systen of' ('anals commectine the Lakes whth



 Suparior linds its ontlet to lablato and other ports on lake Erin. The Amerieams have ako impored the navigation through Lake (erorge amd over the st, ' 'lair lilats. To this subject, howerer, Wr whatl refor at ereater lemath dewhere.

THE OTTAW 1 ANO RHDLEV ROTTE.
Wra shall mext refer th the second part of the ('amal Eystem ol' ('amala, vi\%.. the works letwern Ottawa and Montralal, and hetwern ()ttatwam Kingstom, Which may now beronsidered as feders to the trade of the st. Lawrence.

In the Ammal Reports of the Deparment of I'nblie Works the line of navigation which these ('anals tacilitate is given as 1he "Montreal amd Kingston rian Ottawa and Ridean Camals." These ('amals are called the "Sto. Amme", or rather the "Ste. Amm Lock.: tha "('inillon." the "Chite a Blondem," the " (iremvilh.". and the "lidena." and have a mitmel langth of


The Ste. Anme Lonk was constructed for the pmpose of
 the jumetion of the Ottalwa with the N't. Lawrence. The work Was ecommonded ly the Lamislathre of Lower Canada, as far
 varons canses contributed toprevent the commenerement of the work matil the 18th May. 1-10, by the lioard of Works. By the
 the work ras complefod limally in the Antmmo of the same years. Since that year, varions improvements have been made in the work, and now the ('amal has the lifowing dimensions:

Lengeth
Number of Locks.................. ............ \& mile.
bimensions................................................. $1: 10 \times$. it feet
'Total rise of Lockagr.
Depth of Water on sills........... If it low water.
('ost to July 1st, 18ifit
17 at ordinary high water,

Next in order tome the Ordnance or Military Camals, known as the Carillon, the Chite a) Blondent, the Grenville, and the hidean. The Carillon is distant $2 \bar{i}$ miles from ste Anne, and was constructed on the north side of the Ottawa liver, to avoid the "C'arillon" rapids. It was projected in 1819. and subsefuently completed inter the direction of the "Royal Stafl Corps," and at the expense of the British (iovernment. Its dimensions are now :
Length ......................................... $\quad 21$

The Chate it Blondean lies on the north side of the river, four miles above C'aillon, and is ronstructed throngh solid rock to avoid the rapids from which it takes its name. It was also designed at the same time, as the Carillon. hy the Roval stall Corps and may be deseribed as follows:
Length of ('amal......... $\mathbf{1}^{\frac{1}{8}}$ Mile.

The Grenville follows the Chate a Blondean, 13 miles finther up. ant lies also on the north side of the river, with the objeret of
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Cmals, known enville, and the Ste. Ame, and hiver, to avoid 19. and subsee "Royal Statl moment. Its di-

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$2 \frac{1}{4}$
$1_{4}^{3}$ upwards.
:3 downwards.
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le of the river, ough solid rock e. It was also the Royal Ntall
privel Wry end
$\sqrt[3]{3}$ miles further h the objeet of
surmounting the rapids known as the Long Sault. Its history is that of the two previonsly mentioned works. So dar as the records go to show, the (irenville was the last work completed; but the first passage through all of them was not made matil the latter part of April, 183t. when the steamer St. Audrew's passed through them.

The proportions of the (irenville C'mal are an lollows:
Length of Camal ................................ $\quad$. 3 miles.
Number of Loeks. Dimensions of laeks-


Total rise of Lockage.............. . ................... $45 \frac{3}{3}$ leet.
lepth of water on sills.
$6 \frac{1}{2}$ "
Breath of C'anal at bottom........................... 20 to 30 feet. surface of water............. 25 to 60 "

The Ridean Canal extends from Ottawa (ity to Kingston, and makes the Rideau and C'ataraqui navigation availahle for tailt of a certain depth of water, for a distance of $126 \frac{1}{4}$ miles.

The necessity lor the construction of such works was seen druing the war of 1812 , and in the year 1815, Captain Jebb, of the Royal Engineers, was sent by the Military anthorities to examine into the practicability of finding a satisfactory ronte. This gentleman reported favorably on the project, but no decisive action was then taken in reference to it by the Imperial Government. In 1824 , they offered a loan of $\$ 340,666.67$ towards the construction of the Canal, and Mr. C"lowes was thereupon instructed by the Upper C'anadian Commissioners appointed previously on the question of Inland Navigation, to make a survey of the proposed work.

He submitted three plans, and in 1825, the Committee to whom his Report was submitted, recommended the adoption of the one with 5 leet of water. The Govermnent of Upper Camada, however, on full eonsideration, declined to construct the work, as they believed that the improvement of the St. Law rence natigation was best ealculated to promote the eommercial interests ol the eountry, and that the ateomplishment of the work should devolve on the Imperial Govermment, if it was necessary chielly for military reasoms.

Accordingly the limperial (iovermment sent out a Commi. sion of hoval bingimers to repord on the work, and suberpueatly
 R. E., arrived from England. and immediately eommented the comstruedion of the works. Sir tohn Pranklin laying the fenmat fion stome. Thu work were compheted in the aning of $18: 2$, and the stemmer Pumper passed through from Byturn to kineston.
length of ('mal.
126; mind
Number ol Lock-ti
1From (Htawa to Kineston
1 : $3: 3$ asemod, $1 t$ descemad.

Total Lockate that leot $\left\{\begin{array}{l}\text { ond rise } \\ \text { list fall. }\end{array}\right.$ at high water. Dinnensions of Lacke 1:4 :3:3 Lien.


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Bre ary the provisions of the dot Comedingly the dagivathre passed mother Act appropriating s.an, 0100 fin the construction of the works, and providing lor thr appointament of ('onsmissioners to commence the umbertakine altar the completion of
out a ('ommi. d subserque:al! $\because 15$ Colonel Ist. ommenced the me the fomdaHo ol 18:0, and 11 to Kineston.

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of the (am: warol 1812.
passed al liall. ramal to aroid navigation ol survers and constructine ine was dens: the Iaginat the emastruethent of ('ollrompletion al
the Lachine Canal. Still the project made no progress uplu 1830, when the Commissioners ordered the dredging of the bed of the river; this work was continued throughout that and "following vaar, and finally in March, 1835, Mr. Hopkins was appointed lingineer ol the Chambly Camal. Ite altered the original design, with the approval of the Commissioners, who antered into contracts lor the construction of the works, and also applied to Parliment for additional assistance. The Legislature therenpon made an appropriation of $\$ 38,000$ but the Bill did not reedive the Royal aswint.

The Chambly ('anal lies on the west side of the Richelien, extending from Chambly Basin up to St. John, twelve miles. On the appointment of the Commissioners , inst referred to, in 1829, they ordered the necessary surveys to be made, and two years later the work was regularly placed under contract for the gross sum of $\$ 184,872$, but the contractors were obliged to suspend on accomet of having taken the work at too low a rate. Considerable progress, however, had been made in the construction of the Camal, and when the state of affairs had been reported to the Legislature, a Bill was passed through the Houses, in 1835-'36, granting the requisite funds, but it also failed to receive the Royal assent. During the ensuing year the want of funds continued to be the difficulty, and it was not until 1841 that the work was taken energetically in hand by the Board of Works.

The C'anal was opened two years later, hut the work was formd to be in a very unsatisfactory condition, and at last, in 1858 , it had to be renewed to a large extent.

At present the Chambly Canal may be summarized as follows :-

| Length of C'anal |  |
| :---: | :---: |
| Number of Locks | . ............. 9 |
| Gnard Lock, No. 1, at St. John ........... $122 \times 231$ fert. |  |
| Lift " No. ${ }^{\text {e, }}$ " | $124 \times 23 \frac{1}{2}$ |
| Lilt " Nos. 3, 4, 5, 6 | $118 \times 23^{2}$ to $233_{1,1}^{7}$ feet |
| Total rise of Lockage. | 74 feet. |
| Depth of Water on Sills | 7 " |
| Breadth of Canal at bottom | 36 |
| " at surfac |  |
| Cost to July 1st, 1867 | \$634,711.76 |

The Saint Ours Lock and Dam was commenced in 1844 monder the Board of Works, and was completed in 1849. The dimensions are as follows:-

Length of Canal ........................ $\frac{1}{8}$ mile.
Number of Locks ...... ................ 1

| Dimensions of lock ................... $200 \times$ tis fint. <br> Total rise of Lockage .................. is feret. <br> Wepth of Water on Sills.............. T feet al low <br>  |
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Maritime Prov. - ol' C'ape Breton parating the sen bommbing in fish, and agricultural - canalling it was - C'ape Breton in rey was malle by N. Fairlanks, and 11 of the latter, for ' '1, wis adopted. jt, and continned neer of the l'robable remmera"railway as the - locality: Tht the Cape Bretom of the molertakresumed in 186. miss handed over F has been eomddh of : 0 lext at sur pairs of gates. 13 fert-the ex19 abont! feed. to :30th Jume. hat date in N. 犬.
have beren proalliording greater
renerally known istance betwern Ontario, and its ron. is 100 miles, h Lake Simcor. Nearly twonts thon of the lint rojert hats bean
energetically advocated by gentlemen in Toronto and elsewhere, incorporated as the "Iluron and Ontario Ship Canal Company."

Another seheme is that for the construction of a branch ('anal from the town of Niagat to comeet with the Welland at Thomold. Mr. Wialter shamly reported favorably on the project in 185t, and during the last session of the Legislature, a bill was passed for the intorporation of the Ontario and Erio Ship Canal Company, from the waters of Niagma River, at or mear Fort (eeorere, in Niagam, thence to Thorold, and thence to the waters of Lake Eries at or nem Port Colbome or the Niagara, at or near Chippewa; locks to be the size of the Comwall Canal. The eapital, 85000,000 , in shares of $\$ 100$, with power to horrow to the extent of mpaid eapital. The work to be commenced within two years and tinished within live.

The Murray Canal was advocated as far back as 1797, when a resolution was formally adopted by the Lt.-Governor in Comncil for the reservation of :3000 ateres of land in lavor of the construction of the work. The neersity of the work has, since then, been frequently brought before the Legislature, and surveys of the route were made. As late as July, 1866, a ('ommittee of the IIouse of Assembly of Canata anthorized another survey, wheh was made.

The Canghnawaga Canal is another scheme which has been earnestly advocated for some time past. It was lirst prominently brought belore the puthlic by Messrs. John Young, L. H. Holton, and other merchants of Montreal in $18+\overline{7}$, and in answer to their petition the then Governor General, Lord Elgin, instructed Mr. J. B. Mills, ( 1 . E., to make a survey. In 18to, this gentleman reported in favor ol' a C'anal having the upper terminus at St. John, and the St. Lawrence terminme near the Village of Canghnawaga, immediately oppos: e Lachine, about 8 miles above Montreal. In 1s52, the Commissioner of Public Works strongly urged the construction of this C'mal, and subsegnently other surveys were made and reported upon, but no Government ation waserer taken on the subject. Other gentlemen, especially the Hon. John loung, however, kept the scherne prominently before the publie, and in the last Session of Parliament a Bill was passed incorperating a number of gentlemen into a Company to buikl the Canchnawaga Ship Canal, from Lake St. Lonis in the Sit. Lawrence to Lake Champlain, on the Richelieu, with power to use and enlarge the Chambly Canal, with consent of the Govermment, who hay, howerer, at any time assume. the whole work-the locks not to be of less size than those on the Beanharnois Canal. The Capital Stock $\$ 3,000,000$, with power to increase to $\$ t 000,000$, in shares of $\$ 100$. The Canal to be completed within live years. or Charter lorfided.

One of the most important sehemes, which have been broneht before the publice of late years, is undonbedty the Ottawa ('atal, to commet Montral with Lake Huron, ria the Ottawa River. Lake Nipissinge and French Rivor. The ronte wan examined by two Enginerers, linst in 185T, and altorwards in 1859 , and their reports are fonm in fill in the reports of the ibpartment of Puble Works. The subject has bean lregumaty before larliament. hat no definite stepserer takell to carry ont the project.

Another Canal which has come prominently before the Public. of late years. is what is gemeratly catled the Bay Verte Camal, to commet the Waters of the (inll of Nt, Lawrence, at Bay Virte. with those ol the Bay of Fundy at Comberland basin, be cuttinge aeross the lsthmus of Chignecte, miting Nora seotia with New Bronswick, 111 182: a survey of the route was made by Mr. $F$. Hall at the instance of the lidutename-fovernor of New Brmswiek. At a hater date, Mr. Thomas Tolford, C' E., revised the report of Mr. Mall, and suggested a Canal with a depth of 14 leet, with a viaw of accommodating the laree trade that must aceme especially with Quebec, Montreal and the Cpper Lakes. In 1843. Captain Crawley made another snrvey-C'anada paying a portion of the expense. A survey of the line is now in progress at the instance of the Dominion (iovermment.
streal requior friallo high 11:111.
we been brought 10 Ottawa ('amal, - Ottawa liver. - Was examine ls in 1859 , and " Department of ly belore l'arliait the project.
ofore tha Publi, Varto Camal, to ', at B:ay Vorte. asin, bey cluting rotia with New s made by Mr. Fmor ol New 1, C. E., revised with a depth of trade that must perer lakes. In anada paying a ow in progress

## STION.

he importanee ion, it is neces. wrence and its from the Appacky Momatains The resources rence and the ommmication developed of istory ol comid in the val. ich the Camals ad other agripuently found
extent aither or that of tha
streams which pay them tribute. The climate of this fertile region is not like that of the south, enervating and sometimes frameht with pestilent vapours. but is hracing and healthy to the highest deerere. It is a renion eminently adapted for the use of man, and the development of his best enterprise and budustry.

It is in what is gemmally called "The Basin of the dakes" that we see the most remakiable matritial progress.

Within the past thirty gars cities and towns hate arisen with striking rapidity-new states have been marked out and bakell their place among the most prosperous of the oldest communties of the continent.

The history of the Provinee of Ontario and of the States of Illinois, Michigan, Ninmsota and other sections of the North Wiestern comitry, illustrates the spirit of the commercial enterprise of the present day.

A fer facts derived from official and authentic sources, will shew very clearly ta prowess of the country to which the St. Latwrence forms the wathe.

In the year 184, just thirty years ago, the gross value of the trate of the Lakes was estimated at $\$ 65,090,000$; ten years later it had more than quadrupled, for it was put down in 1851 at $\$ 300,000.000$. buplocing $7+060$ tons of stean and 138,000 tons of sailing vessels, whilst at the present time the aggregate value of this same commeree camot be less than $\$ 00,000,000$. The tomang of the Lakes in 18. 1 was, as already stated, not above 212,900 , whereas in 1862 , it had risen to 450.000 tons, of which abont 80,000 tons was Camadian,-so far as can be gathered from the imperteret arailable statisties of lake trade. In $1 \times 66$ the ton-
 rancy: We hase no returns for 1870 at hand, but we lind that the 'ity of Bullalo alone in Txis, owned 131 steam ressels and $1: 2$ sail. with a gramd tonnage of 91,3 ex tons.

To ilhastrate the erowth of the country watered by the St. Lawrence and the Lakes. we reler to the rive of its principal commercial emporiums. Chief :mong these is Chicago ; its popmation twenty years ago was not 30,000 , whereas in 1860 , it had risen to 110,000 , and in 1870 to 299,0000 souk. Milwather had a population of -0.1069 in 18.50 , and of 72.000 in 1870 . Cleveland increased in a still greater ratio, for its population rose from 17,000 in 18.50 to 02.000 in 1870 . Bulfalo amf Oswego also ax"mplity very loreibly the inthene of the ereat commeree of the Wes.

The total population of the grain erowing States, vi\%: Ohio.

Michigan，Indiama，Illmois，Misouri，lowa，Wisemsin，Vinmesota
 Whereas the last（＇rnsus of the Gnited stanes，taken in 1sin，
 prohnetion of the same states in erain wan as follows：

|  | くら， | 1860． | 1star． |
| :---: | :---: | :---: | :---: |
| Wheal ．．．．．．．．．．．．bush． |  | 8： | 16ib，100，000 |
| （＇0111．．．．．．．．．．．．．． |  | ： |  |
| Wats．．．．．．．．．．．．．． | 40．32ハ．7：1 | 12．．83－ 4101 | 146．20日，0\％ |
| liva | 7：30．319 | 3， 919.1001 | $4 \times 102001$ |
| biarley ．．．．．．．．．． | －$: 1.817$ | 4．46\％．761 | － 5.5 .0000 |
| Swint．．．．．．．．．．．．．Nヵ． | 6．0：3， $1 \times 2$ | 11．0：39，3：3： | $1!1.100 .0011$ |

Nor has the Commereial prowess of the provine of ontario． lying eontienous to the Lakes．hern less striking than that ol the Americanstates．forty yars ago it held a rery hamble position in the list of the indistrial commmaties of this Continent．In 1811 the population of l pper Comata，or Ontario，was only 7 T，oun
 Whilst assmming that the same rate of increase hats combinmed as
 present time．Its agricultural prowerss has not been surpassed bey the rival commonities on the opposite side of the lakes．Those who may have the time or inclination to invertigate the subjeat． will find that it is not an exagereation to say that the inerease of Ontario in the chat staphes of lood，＂xpecially wheat，has berell capal to that of the majority of the erain erowing states and ereater than that of some－thestath ol ohio for instance．In 1sat Ontatio raised over 120，000，000 bushels of wheat in 1stit the production had increased to mearly gi，000，000．The
 in wheat was lowa，whose produrtion increased seren times within the same preriod．

The areade yield of wheal per Aere for the past ？ 3 years． has been ereater than that of any of the North Wrestern states． Tho yidd of Barley is also greater．The soil and climate buing admirably adapted lor the growth of this article，for which there is a large demand in the fenited states．－that eomatry having
 bitw in 1xtis．

The progress of the capital of（Sutario is another illustration of the wealh of the combry on which its prosprity depends．

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16ii． 104,01011 S．j4，0．50，0010 $146,2010,0 \mid 01$

8．7．5．5，0160
$1!1,1011.0011$
nce of（ ）ntario． ham that of the monda pasition Continnilt．In vas muly $77,0 \mathrm{~m}$ ？ $14,0!1$ in $18+51$ ． s．comtinned is 1：37，000），at thr 4．surpassed －lakes．Thosw ate the subject， the int Prase ol hatit．hats beroll Her Nates and －instance．In If what：ill ．000，0001．The ate of increan sorell times
－past oll years． Vescorn غ゙tates． dimate being or which there matry having awanct ：3．b：91．－
ar ilhustration rity drpends．

Botween 1840 and 1850 its pophation incransed 45 per eent－a greater ratio that that of 心it Lomis or C＇incimati and other older Westorn eitios．Montreal also athonds another striking example of progress ant prosperity as the commerpial entrepot on the sit． Lawrente betwern the lakere and the sera Its popalation in
 and is probalily fengot）at the presemt time．Bhat the statistics of its trate bext exomplity its rapid erowh．We dind that in 18101 tha mombre of owean stammers carrying its commerer was only

 munhar of ocean saline vescels anturing the port was zog，with
 to $4+0$ ，with a total tomasor of $1+1$, sis．The ligures of its lake tratt cheaged in the inland trade are equally satishetory．In



The commere of this lertile and prorerssive comtry（illus－ trated at some hength in the appemdiees）depends on several rombes of communiation．Nature has intemded the st．Sawrence to be the great eommeremal highway of the Werst，and it it has not fullilled its destiny to the extent it should hater dome it is because the＂nterprise of man has coldearoured to divert its trade into other and artificial ehamels．The St．Lawrence rums through british territory，whereas the great bulk of population and com－ meres is on the American side of the River and Lakes．

To control the matire trallic of the（ireat West has been the great object ol the State of New York for many years past，and aertainly its enterprisine people have succeeded to a considerable． astent in achieving their purpose，and thereley adding to the pros－ perity ol New Sork and other Atlantic cities．The Lirie C＇anal， with which mast he יyer associated the name of De Witt Clinton， is a monnment of the liberality and enterprise ol the Americans， though it is combidently asserted that it has great dilfienlty in keepmg pace with the progress of the commeree of the West．

The Mississippi，it is true，is another natural artery for the commeree of the West，but it runs into regions musuitable for the carriage of the chief products of that section，and it is ont of the line of direct commmication with Enrope，and mav therefore not he considered so lormidable a competitor as the Eric Canal for the commeree which we are chiefly considering．

If it wre possible to put a stop to the commeree of the Wext． and for its people to hare no desire to increase their wealth or atd to their comforts，then would the Erie Canal suffice，even at its present dimensions．But when we consider the actual facts before us，we spe the commerce of a splendid region，yet in the

Apromblis $F_{4}$ 101 いい！．
infancy of its development，retarded only becanse the imevitable march of progress has been more rapid than homan＂nterprize．

If we take the ligures of the liastwand moverment by the Erio


| 1～12 | ＇Tontal Tommate |
| :---: | :---: |
| 1xti： | 1，680，9803 |
| 1＊if | 1，10：10．12．） 1 |
| 1 心品 | 1，40－2， $25: 1$ |
| 18itit | 1，？15\％，シ17 |
| 1×67 | 1，120，3011 |
| Ixis． | 1，H6バ，til |
| 186！ | 1，t71，m！ |
|  | 1．ご！．？01\％ |

Or if wr take the figures of the Eastward movement of flour alld erain for the past five sears，we find that theme has been a considerable reduetion the decrease being steady reer sinere Is65，amominer to al pre cent．sine init．It is trine that a con－ siderable tomage has passed，wia Osw arw，throngh the Wrelland Canal，during the same period．Nevertheless，the fact remains that the Erie Camal would sorem to have reached its full rapacity for the business which it was intended to do．For instance，thi total tomage，win Bablilo and Oswero．during the years already wient，was as follows：－

| ；2 | Total Trimere． |
| :---: | :---: |
| $1 \times 63$ |  |
| 1864 | 5，357，690 |
| $1 \times 65$ | ． $4,8502,9+1$ |
| $1 \times 66$ | ． 4,129064 |
| $1 \times 17$ | － 2,775 |
| 1868 | －5．ti8x．3－5 |
| 1869 | － $6.4+2.25$ |

The Railways，it is true，hare reliewd the Canal of a very considerable tralfic；and it appears that from 1860 to 18is9，the whole amome carried on the two chief railroads of the State was． in round numbers．

7，780．000．000 tons．moved one milu．
While that of the（＇anals was
$9,470,900,410$ tons，moved one mite．
In other words the agerragate freight moved since 1860），on the Canals，during arorage seasons of $T_{2}^{\frac{1}{2}}$ months，has been about Qt per cent．more that moved on the New York（Pentral and
e the inevitable 1all "nterpriz.
tent by the Lirit wing Pesults:-
dal tomazer.
1, 180 ,
$1,419,16.51$
$1,412,85.1$
$1,317.807$
1.819 .3314
$1,4(x, 4.51$
, 76.6

riment of flow re has bern a dy arer siner rue that a conthe Welland faet romains is lull rapacity $r$ instince, thi" years ahready

1 Tronge. 518,
$357.6: 10$
$850: 1+1$
$729,0 \pi 4$
775,020
(8x, 3:
4+2.2.25
(62,050)
mal of a very 0 to $18+59$, the he state wis,

On the other hamd, the statisties of the production of






小uco of ervin erowing stata.







| Flour redhaced to wherat, hushels | 16:3t.2x: | 20.17 .485 | 24,481, $0_{0} 5$ |
| :---: | :---: | :---: | :---: |
| Thotal (itaill.......... | 4, $0 \times 11.05 \%$ | 8.0, $\times$ ¢ 3,572 | 94, $41: 3,5+5$ |
| (irand Totals-hushels. | -8.1.iv.:1/11 | 106,0651.007 | 121, 215.2 .20 |

 prize and amerey for the masit of the produris of the Weas has

 markets of the world. On the 1 thh of Fohmary 1 Risis, Commis-
 ('mandian anthorites on' the ghoston of transit, and in their

 "red in comsergune of the inability of the Ratways 'nd Camak " lambing to the neaboret to tatse all the exeress. The North - West semas already to has arrived at a point of production * beyom amy possible capacity low tramportation which can be


 " "pantitis of other provisions and rast momlers of" cathle and "hore. This increasing vohme of basiness camot be maintain"al without recomse to the mathral onilat of thr lakes * * * * "Thest. Lawrene fumisher for the comitry bordering nown






























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 in the finmore in not＂pmal tor what it has bern in the paise it will be bexame the peophe of the lominion ane indillirent to has


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 limmer was，in the ateremate．more thath domble that of the latter． Then lacts will ha mote arking when the tombage of the


 twaty yans can doubt that it has phated an important part in the ermmere of the Wist and that its useridhess has not
 At the sinus times．there rinn the mo donty that，as in the ＂ane of the Erin（＇mat．it hat mot equallent the requirements








Whish was ahere that of the fow provions years．But bake the
 （IIp and down for at number of yars it will be seren that the bosimess of the（＇amal has comparatively stome still，ahthongh it
 muntaitan：

| atil | －1 以2，\％！！ | 10115 |
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| 1611． | $\because,:$ ハ，1， | ．． |
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| 1心が㤩， | $2.13: 17!1$ | ． |
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| 1ヵヶで。 | 1．927．194 | ． |
| 1ヵが， | $\because 811015$ | ．． |
| 1NR！ | $\because 46 \pm .201$ | ． |

The fare is that whila the Welland has held its own and is
 IPper hakes．or rather the rhatrater of the romate combering
 the eneregtie aflime of the Batfile interest to coneentrate the

 If dland．Last sumen the lowneme of the tolls on the Erip in
 bushel．as mompard with the rato of provers fats．and nerees
 cominerese still the Wellamed，shortomine is it toes the（＇anal ronte to Kiow York，comld．＂ran with the persent tolle of the Eris


 geated in the Lake trado have not morely facreanel in nomber to a rery ereat extent，but haw also altered as to their syle．In





 ing the years of whel we have rediable sathentes we lime that tha


 in the same years，the momber hang est，and the total tomatere
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tsonne :md is - track of the combeying (1) eourse. Heantratr tha shipmernt rin wimes of the "the Erin su
 $\therefore$ :and nocesol Wientem nes the ('imal Es of the Eria produc. rin mands of tha If resedele anin munbor 1 , 1 stile. In Id an armata
 thr : aremag ml propellers. me comp:asalace. Traklind that then 41, $\times 71$ ). Whil,
 ho firet thar, tal tomatare dowernota at 1.100 toms -

1,$000 ; 19$ between 600 and 800 ; or 54 out of the whole number of sis serew stemmers berond the capacity of the Welland. The total momber of stemu ressels was $1: 31$, divided as follows:

It is also noteworthy that ont of the 3 : barks 3 ? have a tomnage ranging between +30 and 830 heference to the shipping statistics of other Lpper Lake lorts, will also establish the fact that the propellers are not only increasing in momer. hat in size ; and whilst that is the case. Bindalo has virtually the control of the bulk of the western trathe.

Experienee proves that the larenst class of vessels, experially steam, now plying on the lakes, carry property at the cheapest rates. The larger clase of vessels, both sail and steam, carrying from 20 to 35,1000 bushels of grain, are increasing year by year and must entirely ohtain according as the artificial channels of rommmination are inproved. A very gemeral opinion prevails that steam. that is the screw ressel, mist prevail in the pad over sail on the lakes, for it has all the adrantage in respect to rates of lasuramee, expedition, salety and competition with railwars, all important elements in the ramsportation of the bulky produee of the West. As respects the changing character of the Lake ressels, the Sianlt Ste. Marie C'mal of itsislf would give us a suffi"ient illustration, if we had no other facts before us. It has beent constructed and enlarged with regard to the increasing reguirementsol the lake trache, and points out to us the necessity of improving our ownemmmotication with the upper lakes so ats to divert the trade, as far as possible, from buffalo, and bring it by the cheapest and most expeditions route to the sea-board. namely the Not. Lawrence. At present, aceording to the Oswero Board of Trade, three-fourths of the tomage of the lakes camot pass the Wralland Canal-a lint of itself' quite sufficiont to show whyits trallie does not increase.

Other merchandize besites wheat would find its way by the Welland were it enlarged and deepened with a view to the commeree ahove it. For instance, a large amomet of lumber, probably $15,000,000$ feet on the average is mannactured now prery year on (acorgian Bay by Americans and shipped wia Collingwood, Northern R. R. to Toronto, and thence by lake to Owwe, lor trasportation by the Erie Camal. The C'opper and Iron Trade of lake superior is also worth competing for. The total anomit of Iron produced in the Lake Superior District having risell to 679.241 tons in 18.89 against 7.000 in 1856 , while the copper product increased to 15,288 tons in 1869 as compared with 3,500 tons in 18:8. Ilitherto this branch of industry has heren cripplet on areount of the want of cheap transit. Is it
not more than probahbe that tha improvement of the Welland will attract this businese 10 ()ewequ rather than to bullalo?

The lirst step, tharefore. in the inprowement of the latand Natigation of the Dominion is the embaremment of the Wralland ('anal, the ereat link of commerejal interemmes. mot only with the prosperase Western combry of the ["nited states-whose
 Writory beloneme to the bominion, which mat are lome be
 the widence of an irrepresible indastry and activity. (hame proving the Welland. We take the stap pointed out io us by the
 ('mada demand it. if' our comatry is to kowp pace with tha enterprize and enerey of the commanition to which the st. Lawrence is tributary.

The Wrelland ('anal mast be considered as that link which is indispensable (t) the complete derelopment of the Nit. Latw-
 as murll as possible. of the Wentern trallice and take it to tide.
wator).

In the mature of thinge, this commerere munt always find its
 ont of the calentation altogether for the reasoms before owenfirst hy the several lines of Ralway eomeeting the Lakes with tha seathard. Secomblly by the following water commonicaltions, ria Buffalo and the Erio ('mal, ria tha Wrallamd and
 "xisting "ipmomstaces, a considerable where of hasimess is apoyed by kineston, as much as could be "xpected in view of the facilities allorded there in comparison with thow eriven al Owwego. At preselt there is yery little dillamene betwern the arerage cost of carrying erain from (hicato to kingston or 1swego.

The Board of Trade of Kingstom admite that when frephts ane brisk, the rate to Oswego is puoted often ! sequeller of ressels going thither beine sure of despatch, and return fremehts, but as a rula the rates are about the same. both Kingston and Oswere must be benefled the moment fla Whlland is enlareed, so as to admit propellens and sailinge cralt of the virn that are obtaning on the lake's: for then it is athitned on all sides that there wonld be an inmediate redinction ol firieht. langing from 2 to 4 cents a bishal on orain on arcombt of the larger, and consequently chapher chass of ressel that can wheater
"the Wralland linilalo!
of the luland the IVrelamel ot only with tates-whos. rith that las +r long bx Ntates, with ity. (h) im(t) us. by the imburest of (". with the thest. Law-
" link which he sit. Lans the control. :" it to tidu.
ways lime its , Missinsip, ore 凹ivenLakes with commmin:a"rland and Evan malar busintess is I in virw of six qiveron at retween the ingwton or

Irmights aro (Ssi ill comphtch, and ame. lioth the Wral. cralt of the chinithed on of tromgh. 111 t of the all Mrage
in the trade. In the year 18.58 , the receipts of wheat and corn at Kingston during the season of navigation were--

| isk ersoes in | liritish rexsels. |  |
| :---: | :---: | :---: |
|  | American ". | $\begin{aligned} & 83,948 \\ & 1 ; 4,011 \end{aligned}$ |
|  | Total. | , +80,959 .. |

A singla Forwarding Company gives the receipts lirom the I'nited States during 1870, as follows:-

$$
\begin{aligned}
& \text { i: cargoes in liritish ressels... ....... 1, 107, !e } 7 \text { bushels. } \\
& \text { American .......... } \frac{1, x 92, \times 75}{\text { Total................... } 8,020,812}
\end{aligned}
$$

So far as ean be ascertamed the total duantity of grain recoived at Kingston from [nited states perts last year, amounted tw a litle oree t,000, 000 bushels; of which the largest proportion
was camed in Americam vessels.

These fieners are signitieant inasmuch as they show the Erowth of the erain forwarding business of Kingston during lwore years, and especially the disproportionate increase in ('anadiain botoms. Who can donbt that the later fact is owing in a larese measure to the state of the Commercial relations botween Camada and the Vaited states.

The Welland is inestimably valuable to canala becanse it loms a part ol the great ronte of water commmieation between

At present this romte has its only water rival in the Erie Cimal, and all the eflimts of the state of New York have long been directed to make the latter equal to the requirements of We bern bade. Enterprise can do a great deal, but it camot divert trade from its nathral chamels. Artilical routes like the Erie Canal may compete for a time with a matural line of commmication like the N't. Lawrence, but sooner or latter they most fail. On this point the Western people have time and again spoken, but for the present lat us see what an orvan of the mereantile commonity of New Sork State stys on a subjeet all important to it ;
"It would ber folly to ignore the tact," says the report of the Butfalo Board of Tradi for 1sbit, "that "greail increase has luhe" " Hhate in the trude of Canula with Eurome in bromdstuffs.
"The router rin the St. Lawrenee leats almost in a direct line - From the eratin ermwine weme of the Wras to those mations of
" Earope whos people are and will be the chiof eomsmmers of "the erain exported from this combry. By a liberal Canal "polioy we maty arest this durersion of Trade. and restorn "the trathe of rory many important artiches which soek "other rhamels throngh lower rates of tramsportation. Tha "observer of last gares statistices has doubthess motiond that the
"Irade of C'hirugo "rith the Dominion has teresaly inverensed both itt

"direct lonedga trade bey way of the Nt. Lawrence, to and from
"the West, "xporting wheat hy the vessels used in the thate.

"drues, dyes. Ne. and the wimated ralue of surh imports alome
"foot up to sto,0100.0100. Wonld not a redaction of tolls on the
"('amal smewhat disarrange this prosramme? Two plans are "proposed fier recedving the trade of the great Weat hy the Cana-
"dians. The ome is, to chlaree the (amals aromed the rapids of
"thent. Latwernce and to inerease the eapacity of the Welland
"Canal to a degree wherel)y ressels ol haree tombage ean pass
"direct to and from the [pper lakes; the other contemplates a
"Northern route, be improving the naviation of the (Otawa
"River, which flows into the st. Lawrence at Hontreal. The first
"route mentioned is the most tefisihle, terast erepermire, equie,


Coming from such a nouree these words are rery signilicant, they lead us to inder that the New Vork interest is lully alise to the inferiority of the brio route as compared with the N . Latwence, and determind to makn an anergetio aflort, sooner or later, to bring back to the artilicial ronte that trache which is gradually being diferted from it. Canadians ned not, howerer. have and lears of the finture of the eir grat natural line of navigation, whilst they are themselver lully a wake to its importanow and resolved upon arailing themselves of the superior at ramtares given them by Nature.

Thongh the St. Lawrence route has never yot reedived ansthing like the amount ol tratlic which it should by virine of its. superior tacilities: yet it is surprizing that it has "ven done as much as it has, when we consider the formidable nature of the opposition it has had to contend aquinst. The trade that shomld naturally have sought it just as the river secess the sab, has beell wood away from it hy the anterprizine commmities derply interested in the prosperity of Amerian (' mals and lailways The very want of a milorin system in its canals, wo dowht, has also oprated to retard the development of the st, Lawrenee mavigation to a very large extent. Yot despite all the disadvantages muder which it has laboured, it has donn an amome of business which is of itselfa genaranter of what mieht be aroomplished muder morr anspicions cirremstanner.
fantimmers of liberal（＇anal le，and retom s which sook ortation．Thar dotioced that the ＂rerseal boll i＂ tablish a larere， ＇，to and lirom 1 in the trante． ckry，anden． 1 imports alon＂ of tolls on tha Two plate are at be the（＇alla－ thie rapids of l＇the Wellamel mager cam pass contemphates：a of the（）ttawa real．The first rermsine，pasion ＂the ！erar：＂
very siguiti－ st is fully alire with the flort，sooner or radn which is not，howerer． ine of naviga－ its importannere ior adralltigers
recerived ans－ ＊virtue ol its י nature of the le that shomble seal，has beell ins dercply in－ nd Railw：ars． （o）doribt，has Nt．Lawrenow all the disad－ an amolut of ht be areome

By refering to the statistics of the emmerefal progress of Nontreal，we can obtan a wery acembate idea of the inflnence whel the improvement of onr Inland Navigation has already ＂xereised on the commere of c＇amata．Wo have already sepen that the increase of ocean stem tomater at that port was 5 per rent in four years；the incerase of saling vessels，is per cent and the incrase of river crath 16 per cont during the same periond．

In 1stis the quantity of flom and wheat（redued（1）binshels


In 1865，the quantity harl increaven to the larere figure．


In 186：！the hast year of which we hate oflimal ligures，the quantity was still ervater．10．33：3．tis bushels．

The inerease in shipments was eypally as later in propertion． 1\％：－


In whig the rumatity was $11,+25,667$ bushels．
 barrels of thour，and $4.903,085$ boshek of wheat，or reducing flour 10 what of $5.864,500$ bushels．The shipments of $186!9$ over 1868 increased $283,8+5$ bushelsof flour，and $4 .+60,109$ bushels of wheat． or，redneing four to wheat，of $5,877,534$ bushels．The Bullalo Buard of Trade might welt say that＂this was a remarkable diver－ sion of commerer from our（＇inals．＂

Ehewhere we give various tabular statistics which elearly －how the progress of this flour and eman trade to which we espe－ dially refer throughout，becatuse it is that branch of trade which the Emprovement of our luland Navigation particularly affects and from which the Canals mast always derine the principal part of their revenne．Looking at the proportions carried by canal and rail，we lind that the Gramd Trunk Ralway has proved a very important competitor fior the trade of the St．Lawrence． Flour appears to have fomad its way very largely by rail，but the corn and wheat and bulky products go by canal．The competition botwem the canal and ralway appears，in fact，to have produced the same results as in the case of the Now York Canals and Rail．

いいい。

Ways vik．：that the canal busimess of 7 monthe is in exeres of the 12momhs busimess of thataiks．It mast also beremembered in this cose that the chatens of a malway rumine alomestere a
 mombs to an rxtell which is probably wot prolitable．
 （1）Montral are remarkably low＂ompared with hame from


 by all thr widenow eathomed．
 hashel of wheat from（hicateo ow New York wan as lollows



| 186\％． | －6，${ }^{\text {a }}$ | c．ont． |
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| にはい。 | ？101 | －711 |
| 18157. | $\cdots$ | （1） |
| 1ヵが， | 5：3 | $\cdots$ |
| 180\％！ | 2： | 2：！ |


 less ar alout 1：c．

The dillimene in time is so greatly in faror of the Nit，Latw－
 into its batual chamed dexpito the obstreterons arising from the

 it to Now Yonk．Erom last your whate it recorded that the agreate receipts of wheat at Sontreal were actablly one－third of the grantity canded from tha 1 dest to New York city，another illustration of the superiority of a matural orar a purely artilicial ronte．

It only requires an meroetie cllont on the part of the Do－ minion to make the sit．Lawnerne the ereat himway betwera


Into our hamds must come，soomb or later．the carriage of the grath halk o！the protuee repuired by（iveat Britain，whe now ehicfly recoives her supply from Rosia，（bermany，tho＂
 and Eypp
ill exreros of the be rellemblured ince alomersida a rincthastumamr alol．
t．Fiomen tha Wrest －ifly Howe fromat ria linllillo inn！ of Tratn sixas lad arr varilial
of froight prr Win als follows

Via（Narroo

| $\begin{aligned} & \cdots n \\ & \because-31 \\ & : 31 \\ & \because \because! \\ & \because: 3 \\ & \because: 3 \\ & \because: 3 \end{aligned}$ |
| :---: |
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propellar from －rate Wats still
wh the sit．Lalw－ achally formed rising irom the －mmmunic：ation． agess to divar corved that the mally onn－thind k eity，：mother ＂urn ！artidicial
 hway botwern ky Wombatis．
thr carriagu of
Britain，who （bermany，the palitions．（＇hili．

The followinestatemant of the resperiverpoportions brought into（ireat liritain sinco laj！from（＇antala and the United states．will be interestine．


In＂ase of anlargemment，mel the larex clase of vessels，that will beable to en dimedy to Momeret，the diberemee in favor of the St，Lawrence hatigation mant he inereataed just in proper－ fiom to the facilitias athomed and then athilite to ext return frophos．

To cunderatind the extem of decrease in freight that the im－ provement in Natigation and in the walt cmploved on the Lakes and hiver has bromeht abom，We shomb refor back to the（＇om－ mercial shatistices for the pat forty or fifty fars．In 150 6，the com of tramportation fom Nontreal to lramett． 119 miles was

 ir can be taken fier sal．⿹勹口 bly water．

It must be admitted at ones that by mareing the the capa－ rity of the N ．Lawrenee（＇imals，inchuding the Wrand we masi incerase the meportion of Western produre shipped directly by the st．Linwere．

When the propelloms mostly in use in Westem Waters can come directly to Montreal on ？？ ＂argoes to the lareur class of Vessels．neerssary for European tratle or go on to boston through the Gullof sit．Lawrence and the＂lay Varte Comal＂（whieh mast shorten the route to Port－ land ami leston about five hundred miles）then freights of Western produce will be redaced to a minimum，and New York Will acknowhedere what it now fars that the sucess of the Erie Camal is ：thing of thr past and that the Westem trade has followed the mivers，haw which must ohtain sooner or later ＂repwhere－whirh no legislation can alter，no conterprize balk， that commereralways serek the cheapest，nafort，and most ex－ peditions chammele cif emmmumations with its markets．

It is an axiom in trade that the nearer you ball bring the produce to its market without breking bulk, the greater will the the saving in froight, As resperes the emmp tition of tha rival routus betwern ('hicaroand New York ria har Erio Canal, and Chicawo and Montreal rín the Wibland and st. Lawrome (anals, there cam be no question as to which route mast allays be the superiore
 whilst the other, with all its imperferetions, has only 71 miles of ramal, with a total lockite of ans fert, the remaming distanco being river and lake.
 by the si. Lawronere romte, with its imperfect system of ('imals. By improving the Camals to Montreal fireght misu her roduced al least 1.2 per cent.. and the consmaner of liestern hreathants in Great britain will secure his supply chaper, and meersanily come to obtain the ereater part of it from this emothent rather than from the Eastern parts of Europe oll which he now manly depends in seasons of scenrefty for making up the deficiency in the home production.

One important anment in the consideration of the fubetion of ransportation between Last and Wast is that of rethron freights. Srw York beine the ereat contre of the import trade for the West, has hitherto maturally dratw to it the commeremal matrine of all nations, and ressels carryine wheat, com, and other prodnets of the grain-erowing siates, have nerar wanded retarn frephts. Hitherto, howerer, the direct foremen trale with the West, ria the Not Lawrence, has been insiguilieant (althongh on the increase), rompared with the dimensions it might astmm muder a more farourable comblition of things.

It is clearly our interest to try ind satisfy the natural aspirations of the West in this particular.

The Report of the Chicaur Board of Trade for 1 whe refers to this subject and shows the dilliculties to which it in common with other Whestem Towns is now subject: " Efforts hitherto made " to induce Congress to make Chicago and other Western citios "ports of entry for toreign goods recenved biat the sea board citios "have fated thus far but will not be abondoned antil their fith " accomplishment is relized. Goods to a limited extent are now "received in Bond hat they are subjected to examination, more or " less damate, detention, ind expense, at the point of delivery by "ship which Western Merchants beliere can be aroided by "proper reguations for their prompt delivery in bond from the " Vessel to responsihle tramsportation lines subject to examina"tion and appraisement at this or other prominent rities in the
" West."

Hincs the prose ar will bo the tarial routes I, and Chicion ('allals, thol'e - オ10 suprrior.

71 miles ol' bing disi:anno
rese on limolght 'la ol' ('matals. bre reducerl at re:mlstulls in a noconswarily linelnt rathur - How mainly Neliobenry in
"question of trall forights. rade lor the ereial marin" d other proathted retinru adr with the (althoumh oll

atural aspina-
ari! 10efres to :ommon with therto made estern citios boarel rities til thoir lisll ent are now tion, more or l' delivery by aroidud by med from the to (examinarities in the






 intorestad in the linia ('anal route to Xinw 「ork,






 * tha ports al your rivals, Montrat and Boston, lol you wonlal








 "will eontimur to llow fo tha thean that this commorelal experi-
 ‘inland conmmore ol this combly

Nhall it he said that the people onteide ol Canada, alone apprebite the matural adrantages which the Dominon enjors hey virtan of its terempaphial pusition, and its possession of the finest srstem of water intar-ommmanation on this continent? So lar, if can be truly wed. that our public men, irrespective of politioal parties, together with the errat mass of intelligent people, from one rad of the comery to the other, have ever been alive Io the intimate comeretion that exists between the commercial prosperity of Canada and the improvement of the noble artery of commimication allowded bye the St. Lawrener. Even if we had not the public records, or the history ol our ('mal system, or the expressions of opinion in larliament, or the utterances of the public 1reses, to quide us in determining our policy, we have mow in the abstracts given olsewhere a large amomen of valuable avilence to show us the direction which an intelligent publi, snatiment hats takn on this important question. All agree that the Welland and sit. Lawrener ('anals should form part of a miform systan of ('anal navigation, that the enlargement and axtension of one should be simnltaneons with the enlargement allel extension of the wher.















 " in the trade lotwon the lower haken and Montreil: and a - reduction in the mesomb rate of lixieht might reasomably be

 "and the Prper Lakes. not only Worid the large bulk of tha "prodace of the hasin of the empat lakes lind its way to tidn

 - interior by the same roith. Iron is mow rewored from the on

"1om, by the water roble, oren with our present imperfere liwe
" ltase and when it is moderstood that the cost of hamage oxter " 0 it ralway for the same distanere is all hant $\times 10$ per tom, it " appears impossible for the rail of compere surocestully with "water. In the race of compertition. Which we have incitably " 16 rom. it becomes of paramoment importano to avoid all mane-
" "essary franshipmonts, and by er pappinge wery nathal alram-
"tage within our power, rewolv with hate and hand, to plare
"the st. Lawrence ronte in a position of manestioned supe-


- remder our own muralled intand waters the ereal highway to
"Enrope. The pepple of the thominion whe it themselvers an
" whe ertardians of a noble heritioge to seer that the American "popple on the shoresol the ereat lakes have every possible faci-
 "chine Canals on the same terms asoluown people. Ilith a riew " Fonssist in developher the momons produre tratlic that ammally. "rolls its increasing rolume from the Wes to the Abantice Nou " whw we leqislation should, in imitation of the armare fiseal poliey "ol our meighborss, be permithed to chank the growth of a conit " meree that is destined to eelipse in matuinado all the realiza-

 l＇Traderd＇the
 - － h that trad．of （ly ciesside low nilar to lams kse vio：： $2: 3$ mall ol wator川．．W Whant． －alld（：arre－ 1．catl ablimed
 （ Mnlareral tr

 lymil！：amd ：1 （alsonably bu by wamers （ri）Montreal －bulk ol tha wily to tidu ol＇itom，sitlo． way into tho 1 trom（beren it jor porfoce laci－ amlage ox m protor．it shinly with a incevitally id all mami－ aral adran－ nd，to plater ioned suje－ B，ind that hixhway （1mseltas as
Amrrican oswible taci－ $13+\cdots$ alad Lal－ いith a viou al ：mmally lantie．N゙い lincal porlicy h oll a comi－ he reali\％：i－ ions：of the


 and hiradth of tha Dominion．




 sdaration，which is all important int the extuation of（＇mardims．







 there are satistiond that he tha denpeming of the camals the tratio











 the oreina．

These work give expersiom．bridly but amphatically，to the
 （1）stimulate trade betworn the dilleremt sections．and in that way
 －menethen the political tios whirh now matr（？nober and Ontario


Intimatr commurefal relations with one amother mast tend to disajpate jratomsios，and reath a truly natiomal spirit，which will the the bext exarantere of the stabitity of the odilere which we are now raising on the Nomtherm hall of this rontinemt．

Interrolonial trade has already made considerable prouress vine the dixtalishment of the Combedration and the reperal of the limiprocit！Treaty with the Initedstates：but its propor－




















 lormandirk was an follows：

| 18ibit | 1ヶtis | 1815 | ， |
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 （1）！！as ：nas iqution．

Ithe－rowth of lat reolonial Irade dapends an rheap diansil．

＂川n Provincow ：1lly ill plltur libix，has domu thr（＇mpital al
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 1050 has bo．
 （1）（）Int ario lin Mー ol＇Ilown to ：Ahas．riii tho． nomint if ： ＇01：1：and New

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## liom C＇innada

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rheru，transit． い！Prosin！















 Kammuh（



















［nseparably commermed with the erowth of Intercolonial
 Whmms comerame therovimes of Norat seotia and Now




 Whansod＇s．Johan and wher plawe in the locality of the proposed （＇anal，but merehants ol＇IHmiltom．Toronto．Otawa，Montreal amb（tublen，that it is supurllums for the commissioners to do

 the（iulf as lat as shatiate，where the eatere is transomed by rail to its destmation．The totaldivane ber water trom shadiad





 muth mome than one handred mitas．

This lint will wow the insup rable obstache that how exists 10



 ably，limisis an inlam navigation from the Laken for toven，and


Tha intarasto of the Mantime Provine that will he experi－ ally benelitted will he the ir（＇ont Trade．their lianherios，and the valuable produets of their gratrios．pretent ont the stratis of
 and wher Amprata Popta，devplat the high tarill whith the





 ＂hewhere，the freight from the head of the Bay of bumdy is
 and siz and se．z．to Kinw Yotk．（ippom，Bquivalant
 ＂ther head of the drom（hase acerosible than the haty of


 now taken throngh（＇amon and romel her Athatic（＇oast of Xora
 to estimate the satrine of the lex ieht on at ton of Coal irom l＇icton


 commer would be laremy increaned．



4ross down sporterlby (1m sherdiar. Novascotial ital of Num $\therefore$ Hal! thrmos ol Fims mal thomern will non bu

Mr (xiswor al amd tha a, allil tan -l. be th. (1) "onsidw Sustom, inul least
breperi--s. and tha siraits of to lowton. which the asicl upom 1104: mal is $110 w$ (route in ld prer ton -为 wivon Funcly is
hosion. quisialent IVindson
Bay of in 8 : 10ssminge than that of Nova it is salio in Picton - forr sal Wronld ,1 l' licton
as the North Shore of New Brumbiek, will also be benefited
 satio and morter ronte not only to the Portsol the Bay of Fundy hat ako to those of the Northristern coast ol the l"hited states.

The lisheries of the lay of Fumdy are ahabla, and prosecemt

 trade at prearoll. but with the prenine of the ('imal, there must buerearily be a remathable empula ofiren to the Mackerel Pixherite of the (biald of st, .aneroner, to which a fort and
 and sombla shores of the lay hit to thene in the Combtios of



 fintrand bank Fixheries. IVith the comstruetion of the ('imal the pophe of this seetion of the Dominion will ha encomated to engage
 wims esperially of Markeme and to hald at larew number of the
 Finhermen, who also pemon to the (inlt insuch laterenmbers, will limd it to thein intures to nse this ('amal, as it will amable them to make an additiomal trip "rery season.

The Country lying comionome to the Bay of Fomely and the the strams which llow into it is excoedingly fortila, and no
 sarkville, Amapolis or Kings Comates in the erow of certain :Mrendural and hoticulamal products. Not only will this
 is the result of the action of the tides. whinh have in the course of aters formed a soil of rame fertility, hat it will mathe the valuable somes of its 'fuarids, the whe frestome of loorehester, the telpem of llante and Ilillshorengh, the erind and serthe stomes iii the vicinity of C'maberlamel hay, as well as the Albertite of
 to be ramsported to the Camatian Mand from which it is now virtually sent oul bey the dilliculty and eost of transit.

All these mines and quarris are now in active operation and
 to the water, and wery roneminere existe lon rapid shipment.

A Fansel taking Hase products of the Maritime l'rovines
 Ohtario and Quebee which the peophe of the Bay of Fund! Pors are now laying in the American manke.
 of fremph. The Ni, John (N. B.) Chamber of (eommine tomals.



"recond: Tha Haritime Provine persess imexhanstibla




 "d dedise of a egreaty increased domand.
"Fourth: This C'amal womld not only allion tha desime

"betweren the prints of shipment and destination, but womb



" increaned to ahmost ims axtant." (on
This ('amal camot ber comsintured apart from the ('anals of
 Marie is the hatheal commencerment of the impornements of the Intand naridation of the fominion, an the work theowh tha




Wr,


 shliject of commercial relations when bith the very importan the Foreign West ladies.

Formerly the diven trade botworn thes







mely a quation marerelors ruction of this

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innxh：matihn （？いい品。
ntario to the
 ，any ernany mas lay pro
the dowiren a hroak balk －but wonla！ $\underline{9}$ awbors of rex，and 1 hats hich may ！
＂（＇imals of 11 ぶmlt心。 ＂11t．of tha hromph tha 10 י＂ssary tor II is C＇itha－

がorements al or illm－ nich it m：ay importanit Mandilly
s：and the of racont athantion mat time prominter
 poxibla．

As yef，however，the only amblion of the ！ominion that do any hare business with thoe combrics are Novaseotia and New
 them，whilst there is virtually mone with Ontario．Aceorthing th
 buts：－


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| Xıw Brmanick | 11，1311 | 1， $1,3 \times 2$ | 1；0．4．t1！ |
| Whario．．．．．．．． |  |  |  |
| （2inbrec．．．．．．．． | 304.570 | 73 | 1．69） |



| Nova Senta．．．．．． | ．．． | ： $3: 37,100$ | 3 4,75 |
| :---: | :---: | :---: | :---: |
| Now Brunswich．．． | 142 | 211，2！ | 4：3， $93: 3$ |
| （）utario ．．．．．．．．．．．．． | ．．．．． | 413,003 | $012.0 \times 1$ |
| Quebere | ．．．．．． | 268.104 |  |

From another statement in the same retme we find that of The total ralue of lmportations inte Guebece from the foreign

 anme into Gntario slatisti passed also throngh the Ammitan ports，

A large dienet trade mus be opened monter or later between the Western sections of C＇anada and these combtres．which now purhase from the United states a great pamaty of erome which can be suppled more cheaply from Camada．The mely reliabla ligures arailable at present are found in the Commissioners re－ port ol 1sit．The Ammicmes exported to South America and the West Indian Archiphago the following articles：－


 1．© 11 What
Brar，Alde and porime Protrohoun and coal oil Booss and shows
Timber，hoarde，planke，de．
Nimes，hoops，hooks，hamols mul homothads
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－こと，415！
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！110．01：3
$\because$ Mn！！！！！1 14
$\therefore 111!\cdot 1.4$

 Burbere With the improvement of thest．Lativence（＇amals．
 thowe combrios demand．fis means of the her monture which
 rimell．

The Ontario and Quebee merehants can supply the limms of Ni．John，intoreated in this trade．With the deseripetion of mer－ ＂hamdise for which there is all ever ready and remmeration
 whisl is and other West Indian and sonth Amorion produre． the United states．

The larepst class of sorene steamers．which mast orientate as oar of the resulte of improring the inlame natrigation，can also West ladiese whan prowed to the lower ports，and thenee to the ment during the winter pute pesibla for them to find ampors－
 large propertion of peswlsand stmamers ports．In amy conce the
 rolto．

The impulse that will he given to ship buldinge am！the Carring trad of the Deminion mast he rerg eomsiderable or late yars the shipping interest of the British Amerian Pre－
 to the prowd position ofonming ha latesel commorial marine in


 labour a mal Novin Non enomons taxation and the high price of：

 sails them；her llag is to he sem in pwor her shipe but she where commerial matarize sem in every purt of the world
$392 .+30$
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$1.02 \pi, 2: 1$
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510 whllimar （ आiario ：mul
 nt dimectly in
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4 orieninat． （m，can also wime to tha． mamplor－ 1p fin lis：
 1．butwed ly takn this
$\underline{9}$ and llo ＂rabhe．（）i rix：m pro－ pentilled marine in $\cdots$－in 4ilding as ted ぶtatos， h prica of wow takm ＂upiod on $\therefore$ biti shin h．Worl｜

The carriage of this ereat 1 indern trade，the proportions of which ean be masared by its rapid devenpmant arepite the
 must somber or later lind its way into the hames of（＇anadian
 theratand the lakes．matat be buift in the＂ourse of a shat time for the demands of trame mast heratisted and the entarement




 phed hy the Xavigation Laws of the［mom states，which what


 the hames of dmerican shapownes．Gur vesels are now mabla
 ranted from trating h，ween the American hake ports amd Bosten or oher phaces．with which there will he mon＇or hese direct trade alter the improvernent of our（＇anal system．

Indixpensable as the maveratom of the s．Latrenter is to the Americans．We call justive clain from them an ome of the rondi－ tions of the tree use in the luture that they shomatomen restric－


 ares the adrantares the liberal policy of（＇anadal has conferred on hore that her sumple wealth is bue lomger at the merey of Erie （＇anal monopolista and Naw lork fomamers．hat her produce
 rost of freight，which the st．lawrence ronte olfers her，that her inport trate has aho wereased in the ront of its transit； then she will be the list to demem that these useless，short－ sighted Naritation Laws．the relic of an ate of commercial hal－ lacies．be struck ofld the statate beok of a mople，whow true po－ liey is the liesed interemase with the whole world of＂ommerea．

From the extracts wh have exiven in the previons parts of this ledter，the value the peopla of the（irat If a put on the frow use of our（＇amals and syatem of Indand Natrigation has bean Wharly shown．but it is hardly nemensary to point out to thosi Whom we are mow ahdewsum that it has ahrats been the po－ liey of the（bovermment of the I nited Naten to bhtain that boon from（＇madia．Ins．Ampews，in his raluable report submitted to


" naviation of the sit. Lampone is erratly deximed by all thme
 "outhet to the sea." This repori hatel marh aftect in bringinge aboul the Reciproe ity Treaty. tha forth artiche of whirh extembes to the inhabitants of the l nited Ntanes the rieht to
 as the means of "ommanieation butwern the ereat hakes and the


 the (eopemment to secture to them the now of the seremal state camals on terms of "quality with the inhabitants of the l'nted N゙ates.

The leneprocity Treaty was atemare of mathal compromise and matual concession ; the nas of onr ('mals, Fisheries and river hateation was given to the Americans in return lon cortain atasi mivilates extended 10) ('antala. Yot dexpite the fact of the repeal of that treaty and its comerswons, Canada has not closed her ('amala to forationers, but has ofion them avery right which lequimately ean be clamed by them : and it is only II. "ssary to refer to the retmens of trade to sere how larerly the Americans ham arailed themselves of the privilege.

Ender these ciremmataces, we can fairly clam some return for the still greater alvatates which their Western commeree mast receive from thenxtomsion of ('amal improvement:
be wll thenc hicir natural in bringing - of which hi" riwht to aniali, Msed kיs and thin frem as whboretw the the biath of remal stathe the l'inted

1
compro-
Fislırion return for lapite the 'amada hats hom every 1 it is conlaremy thin

## DECISION ARRIVED AT BY THE COMMISSIONERS concerning the foregoing works.

It will be observed that the evidence laid before us relative to the proposed enlargement and extension of our Canal system for the purpose of sectring to C'mada a larger share of the growing trade of the West, comprehends a wide range of opinion gathered from all quarters of the Dominion as well as from the neighboring cities of the United States interested in the subject. In some cases it may be supposed to represent the sectional or vested interests of the places from which it emanates but for the most part it is eharacterized by the broad and definite views of the persons practically acquainted with the actual requirements of the trade.

We have earefully analyzed the statements and recommendations elicited by our questions, comparing them with each other, and considering them in relation to our own previous knowledge of the subject ; and after earnest and mature deliberation in the interest of the Dominion, as to the best means of attaining the desired objeet, we are enabled to arrive at decisions on the several points sulmitted.

Although there is a good deal of discrepancy between many of the replies which have been received, both as to the proper lines to be improved and the proper scale of improvement, still we think it will be sufficiently evident, all things considered, after a fair comparison of the answers given by parties best accuainted with the wants of the trade and the existing condition of our Canals, that there is a remarlable degrec of unanimity in regard to all the essential requirements-so great an unanimity, indeed, that no person of ordinary capacity can fail to see what improvements are essential to the development of a proper Canal system for the Dominion.

## Scale of Navigation.

First, then as regards the proper scale of navigation for the main line of water communication from Lake Superior to tide water, we are of opinion that there should be one uniform size of lock and Camal throughout, ineluding the Welland Canal, the St. Lawrence Canals, and the proposed Canal at the Sault Ste. Marie.

That the most suitable size of lock for these Camals will be one having 270 length of chamber between the grates, 45 fegt in width, and 12 feet of clear traught over the mitre sills.

That the bottom of the Canal should be sunk at least one foot below the mitre sills of the locks with a walth th:oughout of not less than 100 feet, to admit of two vessels passing each other woth perfect ease in any part of the Canal, and that the slopes material marth and rock excaration should be such as the nature of protection of the vessels the prearration of the Canal, and the

That the most suitable size for the locks on the proposed Bay Verte Canal will be 270 feet in length of chamber between the gatess, 40 feet in width, and having 15 feet draught of water on the mitre sills.

That the most suitable size for locks on the proposed Ottawa improvements will be 200 feet in length of chamber between the gates, 45 feet in width, and 9 feet dranght over the mitre sills.

That the proper size for the locks on the Chambly Canal will be 200 feet in length of ehamber between the gates, 45 feet in width, and of such draught over the mitre sills not exceeding nine feet, as the Channel in the River Richelien will conve-
niently afford

The size of the locks and the sectional area of the Canal must of course be suited to the class of vessels now in use and Lakes. The ressel morement of the inmense tomage of the economy of time and monat does this work with the greatest the one that will continey, is the true ideal vessel of the future, consequently presents the to transport the most tomage and
cos clams for consideration. century on the every way whether prakes has been to construct larger vessels is superseding the propelled by steam or sails; while the serew the ocean, the relative everywhere, on the lakes as well as on is gradually increasing upouber and tomage of screw steamers

## The L

gange of the St. Clair Flats were in former years the accepted Canadian and United Sta But by the combined action of the lake have been so far states Gorernments the obstacles in this it drawing it feet. The feet in width and 13 the channel has been dredged out to 300 however at the ordinary levepth, at low water affording 14 feet
mals will be s, 45 feet in 11 s.
at least one roughout of each other the slopes he nature of nal, and the
ie proposed or between ht of water
sed Ottawa tween the itre sills.

Canal will 45 feet in exceeding ill conve1 nse and ge of the greatest re future, nage and
ter of a $r$ vessels screw ell as on steamers
was deepened so the dranght of the versels increased. The iron screw steamer "Philadelphia" can now mavigate this chammel at all ordinary stages of the water, drawing $1+$ feet. Her length is 234 feet, beam 34 feet, and carrying capacity 1,500 tons. The wooden screw steamers "Nohraski" and "Colorado" are each 265 feet in length, 34 feet in beam and 1,600 tons capacity.

Then again as the line of navigation is extented so the long voyage demands larger tomase. As an approximate rule for the size of a vessel for any partienlar roate, it has been observed that any vessel to be properly adapted to its hasmess shonld have one ton of measurement for every mile of her voyage, and as examples in illustration of the rule it may be remarked that the vessels plying between Chicago and Bullalo, 916 miles, now range between 600 and 1500 tons, while many persons of considerable experience in the trade are of opinion that a medium size of about 1,000 tons is best suited for this ronte. The Ocran vessels laid upon the line between Montreal and Liverpool lor a journey of 3,220 statute miles have a capacity from 2,000 to 4,000 tons. The distance between Chicago and Montreal, 1261, miles, would seem, from these examples, to require that the vessels trading between these ports should have a capacity ranging somewhere between 1000 and 1500 tons.

The snperior economy of the larger vessel is sufficiently established by the present cost of transport on the great channels of trade between Chicago and Bulfalo, and between Chicago and Oswego. On the former route, where all classes of ressels from 600 to 1500 tons are in use, the average charge on a bushel of wheat, in 1869 , for the whole year, struck from the weally quotations, was 5-65 cents, while on the latter route, where the size of the vessels is limited to 500 tons, the average cost for the same year taken in the same way was 11.13 cents, or a diflerence of $5-48$ cents for only 143 miles extra distance. Making a fair allowance for this extra distance and the time and tolls on the Welland Canal, there is still a difference due to the different lime of vessel of about four cents a bushel. This agrees with many of the answers given on this point. As the price of freight to Kingston is generally the same as to Oswego, there would appear to be a saving of four cents a bushel after the Welland is cnlarged, so as to bring through the larger vessels. This saving is equal to the cost of carrying a bushel of wheat from Kingston to Montreal, and the same difference obtains whether the cereal is carried by screw steamers or by sailing vessels.

The locks should not be of larger size than is necessary conveniently to pass the ressels using them. To make them larger than the necessities of the case demand entails not only an unnecessary expense in cost and maintenance, that has to be borne by the ressel itself in the form of tolls to pay interest on the out-
lay, but canses a waste of water and loss of time in filling and emptying the locks.

## Width of Locks.

If we had now for the first time to consider the projer width of the locks in relation to the most suitable breadth of beam for vessels adapted to the St. Lawrence trade, we should feel disposed to limit it to 40 feet, but inasmuch as 30 out of the 54 locks now in use on this line alone are 45 feet wide, we think this fact has already established the width and, therefore, do not recommend any change. The replies on this point correspond very generally with this view of the case. To reduce the width of the St. Lawrence canals to 40 feet would exclude from them all the best class of steamers now running on this ronte, and inflict a serious injury upon the trade of the country.

On the Bay Verte Canal, however, we can see no good reason for a greater width than 40 feet, which will take in all the largest class of sea-going vessels which it is designed especially to accommodate.

## Length of Locks.

If from the length proposed for the chamber of the locks, 270 feet between the gates, the space required for the swing of the gates ( 20 feet) be deducted, the available length for the vessel is 250 feet, which in proportion to the width is as little as can be allowed by the accepted rules of naval architecture.

## The Draught.

While some of the writers who ought to be best informed on the subject, recommend a draught of 14 feet and others as much as 16 feet, regard must nevertheless be had to the capabilities of the harbours, and to the engineering characteristics of our Canals, as well as to the prudent suggestions of moderate and experionced men who have limited their views to 12 feet. It would be extremely unwise to embark in magnificent schemes, exceeding the resources of a young country with the view of introducing ocean vessels into our Canals and Lakes. Montreal and Quebec are now established seaports and natural points of transhipment, but under the influence of Confederation we are warranted in looking forward to a great development of trade between Ontario and the Maritime Provinces, and the interchange of commodities between them can best be effected by a special class of coasting vessels going directly through without breaking bulk.

Having, therefore, a prudent regard to the demands upon the resources of the Dominion, to the condition and capabilities
of our Canals and Harbours and to the actual wants of the trade, we have agreed upon a draught of 12 feet as nost suitable for the $\underset{V}{ } \mathrm{St}$ Lawrence route, and 15 feet as most suitable for the Bay Verte Canal.

## The Ottawa Canal.

The scale of improvement recommended for this route is the same as that of the existing St. Lawrence Canals. Locks $200 \times 45 \times 9$ feet and has been so fixed in consequence of the peculiar character of this river, which, when improved, as suggested by the engineers who have surveyed this route, by a series of loeks and dams, making slack water navigation thronghout, will be admirably adapted for a barge navigation similar to that which now obtains on the River St. Lawrence, and, as appears by the evidence, by far the cheapest means of transport.

## The Chambly Canal.

The seale recommended for the enlargement of this Canal corresponds with that suggested for the Ottawa except that the dranght may fall a little short of nine feet in case the River Richelien will not afford it without involving considerable expense.

As both these Canals will be principally used for the conveyance of lumber from Ottawa to the American market, it is desirable that they should be built of corresponding dimensions.

## CLASSIFICATION OF WORKS.

Secondly,-respecting the relative importance of the several public works and proposed improvements to which our attention has been directed, and the order in which they should be proceeded with, we have found it expedient to divide them into four separate classes, as follows :-

## Works of the first class.

In the first class we have placed all those works which it is for the general interest of the Dominion should be undertaken and proceeded with, as fast as the means at the disposal of the Government will warrant.

## These works are-

The Sault Ste. Marie Caual.
The raising of the lock walls, waste weirs, and banks of the Welland Canal, on the present line from Allanburg to Port

Dalhousie, in a permanent manner, to adnait the passage of vessels drawing twelve feet water.

The enlargement of the Welland Canal on the seale adopted
Tie Ottawa Canal improvements from Ottawa City to Lachine, and the enlargement of the Chambly Canal on the scale adopted for them.

The derpening of the navigable channel in the River St. Lawrunce between Quebee and Montreal to twenty-two feet
draught at low water.

The construetion of the Bay Verte Canal on the seale adopt.
The enlarement of the St. Lawrence Canals to the same scale as the Welland. At the lower entrance of the Lachine Canal another set of locks to be constructed with seventeen feet of water on the mitre sills forming a second line of connection between the Montreal Harbour and the upper basin of the Canal. The lands purehased and set apart in former years for increasing the accommodation to the trade at this point when required, we now propose shall be used for the establishment of commodious docks and basins, the whole of which as far as Wellington streetare to be made 18 feet deep.

The improvement of the chamel in the River Saint Lawrence above Montreal, by removing all ohstructions in the river and lakes between the several canals, and also at the ingress and egress of these eanals so as to give tow:
throughout.

We consider that all the works embraceu under the head of first class are really of so great importance, so essential to the welfare and prosperity of the whole country, that we feel some degree ot embarrassment in recommending which of them should be first proceeded with; hut we respectlully suggest that they should be undertaken in the order in which they are here recited, or as far as possible, simultaneously.

Withont elassing the Upper Ottawa Canal, the improvements of the Rapids of the Saint Lawrence, and the Murray Canal, among works of the second class, the Commissioners resolyed, on the subject of the Upper Ottawa Canal, that the wide discrepaney between the different Engineers' Plans and Estimates, one being as high as $\$ 12,058,680$, and the other $\$ 24$, 000,000 , leaves them in doubt both as to the proper methods of improrement and their probable cost. The importance of this
work to the whole Dominion cannot well prospectively be overestimated, and the Commissioners are of opinion that further examination into the subject is necessary as early as possible, in order that, if found advisable, action may be taken with regard to it .

As regards the improvements of the Rapids in the Saint Lawrence, it is very desirable that the depth of water in the river should be so increased is to aford at least of wht feet at the
lowest water.

The Commissioners are leri to bel eve that this depth can be obtained at a very moderate, Thendicure, and recommend that it should be done as early as co". enient. The further deepening of the chammel to fourteen feet is no doubt quite practicable, but it may be left for future consideration.

The Murray Canal is entirely a work of local importance, and is not required by the general trade of the Dominion. In this view, while so many works of general importance are calling for execution, the Commiswoners recommend that for the present the consideration of this canal be deferred.

> Works of the Third Class.

In the third class we have placed the works which have been mudertaken by private companies, which eompanies have received the necessary powers for constructing them, under special and most liberal charters from the Dominion Parliament; and for this reason we do not feel warranted in offering any recommendation in regard to them.

These works are,-
The Canghnawaga Canal.-
The Erie and Ontario Ship Canal.

> Works of the Fourth Class.

In the fourth class we have placed that proposed work, projected by a chartered company which has applied for a grant of the public lands to aid in its construction, but on which we do not recommend any expenditure of the public resourees of the Dominion.

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\text { That work is } \text { - }
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The Georgian Bay Canal, otherwise designated in the Charter as the Huron and Ontario Ship Canal. 29 Vic., cap 78, Sept 1865.

## Rideau Canal.

From the evidence submitted in reference to this Canal, we are led to the conclusion that it is an important work, which onght to be maintained as one of the public works of Canada. That, as constructed it is quite sufficient for the wants of the trade, provided it is kept in grod working order, and the summit level maintained at its original height. That it requires no extension or enlargement, but only to be cleared of deposits which have accumulated in certain parts of the Canal, and to have the locks-gates, dams and sluices made reasonably water-tight-the cost of which falls naturally under the houd of ordinary repairs and management.

To insure a constant supply of water, at all seasons, for the several reaches of the Canal, but more especially at the summit, it is necessary that dams and regulating sluices should be constructed at the outlets of the larger lakes which empty into the Canal, in order to retain the flood waters, and let them off as may be required during the season of navigation. Four such dams appear to be necessary to secure this object. An appropriation of $\$ 12,000$ was made last year for this purpose, and two of these dams are now in curse of construction.

## ENGINEERING ASPECT OF THE ENLARGEMENT.

We now propose to sketch the engineering aspect of the proposed improvements.

As it would obrionsly be out of place in a communication of this nature to enter minutely into engineering questions, they are accordingly treated in a genern way, merely sketching their more salient features, but it is hoped with sufficient distinctness to afford a clear and comprehensive view of the subject.

## SAULT STE. MARIE CANAL.

A survey for a equal to surmount these rapids was made upon the Canada side, under the directions of the Department of Public Works, in 1852, some time before the existing canal on the American side wa: commenced. The results of this survey are now before us. There are no engincering difficulties; on the contrary, every condition seems favourable to the construction, at a moderate expense, of a first-class canal, of the dimensions proposed for the Welland and St. Lawrence.

St. Mary's Island, through the middle of which it is proposed to make a straight cut, is about half a mile in length, and is com.
posed of a regularly stratified sandstone (Lower Silurian), which is easily wrought, and of such solidity as to afford a good fomdation for the lock. It has a superlicial covering of drift, a few feet in thickness, barely rising above the level of Lake Superior.

The distance between the deep water bays at the upper and lower entranees, corresponding with the length of the canal from end to end of the piers, is little over a mile.

The fluctuations in Lake Superior are limited to a rise and fall of about eighteen inches. The fall in the rapids raries according to the diflerent stages of the Lake and River, from 17 to 19 feet, but is generally about 18 feet.

This survey was made at a time when side-padelle steaners were in the ascendant, when they had nearly reached their maximum of size and tonnage, and monopolized the greater share of the passenger and freight business on the Upper Lakes,

The serew steamer was then on its trial, and its snperiority in point of economy, speed, and carrying capacity, was as yet undeveloped.

It is not surprising therefore that under these circumstances the Chief Engineer of the Department proposed to build this Canal of sufficient size to pass the largest class of side-paddle steamers at that time employed in the trade. Locks $350 \times 66 \times$ 10 leet, and the prism of the Canal 130 feet at botton and 140 feet at surface to admit of two steaners passing each other in any part of the Canal. His estimate for this Canal with the two locks, (which it was necessary to build when the breadth was so great) was $\$ 480,000$. If the same amount of work had to be performed now when labour is so mneh higher, a large percentage would have to be added to this estimate.

It is beliered, however, that on the more moderate scale we have suggested for the Canal system of the Dominion, it will be quite practicable to overcome the whole fall by a single lock of 18 feet litt, and thus avoid the expense of the regulating weirs which would be necessary if two locks were constructed to divide the lift.

This will materially simplify the construction and operation, reduce the quantity of work to be performed, and consequently the cost of the Cunal and the time of passing through it,

There are now no less than three locks of equal lift in daily working on the Welland Canal, and therefore there can be no doubt, that if properly constructed, a single lock will be found
most suitable for this short Canal, the last link in the great chain of the Canadian Canal system from Lake Superior to the Atlantic Occan. The estimated cost for a Canal and single lock-Canal. 100 feet bottom, 110 feet surface, 13 feet deep-lock $270 \times 45 \times 12$ including the entrunce piers, and excavation to deep water, and superintendents' and loek-tenders' houses, is $\$ 550,000$.

## THE WELLAND CANAL.

## The Grand River Level.

Up to this time the navigation of this Canal has been dependent on the Grand River.

This river takes its rise in the southern part of the County of Grey, less than thirty miles from the shores of the Georgian Bay. In its cireuitous course of one hundred and thirty miles, thence to Lake Erie, it, with its branches, waters the greater portion of the populous and flourishing Counties of Wellington, Waterloo, Wentworth, Perth, Ox ford, Brant and Haldimand, and drains an area of 2600 square miles.

If one-half the amual rain fall within its watershed could be stored up and let ofl as required, it would afford 275,000 cubic feet of water per minute or about nine times as much as would be necessary for continuous lockages both ways for the enlarged Canal. But there are no means of doing this and only a fractional portion of the supply can be utilized. It flashes ofl at the dam at every flood, and the waste is so great that there is often in dry seasons a scanty supply, even for the smaller locks now in use after shutting it off from all the mills along the line. A dam at Dunnville, four miles from its mouth, raises the water in that river nine feet, making slack water navigation for 16 miles, as far up as Cayuga, and a feeder 21 miles in length, 26 feet at bottom, and 9 feet deep, conveys to the main line at the Junction the water required for locking both ways-towards Lakes Erie and Ontario.

A vessel entering the Canal at Port Colbome is first locked up 8 feet to the present summit level of the Grand River and going towards Port Dalhousie begins its deseent immediately, after passing through the deep cut at Allanburgh, a distance of 15 miles from Lake Erie, and in its course crosses the Welland River by an aqueduct at a distance of $8 \frac{1}{2}$ miles from the lake.

The lock at the Junction is not used so long as the Cana! is fed from Grand River, but when Lake Erie becomes the summit and feeder, the water on the main line will be lowered to its level and this lock will then have a lift of 8 feet, and will be
used for all ressels and craft ${ }_{3}$ passing thence to Dumnrille and Port Maitland.

From the ammal reports of the Department of Public Works it appears that while the business on the Camal is contimally inereasing the supply of water continues to diminish from year to year, and in some seasons has fallen as low as 3 or 4 feet in the summit level. At no time, however, has the navigation been stopped on the main line from failure of supply in the Grand River, because of the great depth in the summit and the power reserved to the Superintendent of shutting oft the water from the mills when it is wanted for the Canal.

## Lake Erie Lerel.

While the Grand River, therefore, has continned for thirtyseven years, ever since the first opening to Port Colborne in 1833, to afford a preearions supply of water, the existing conditions of the navigation were never considered satisfactory, nor looked upon as final. They left the most important link in the great ehain of water commmication, between two great La_es entirely dependent on the stability of a wooden dam, the suificieney of an earthen embankment, and the possibility of failure in the souree of supply. At an errly day it was foreseen that as the country through which this river took its course was eleared up for settlement, and opened to the inlluence of the sun and winds, it could not be depended upon as a feeder.

It was, therefore, wisely determined by the Board of Works, as early as 1843 , to make Lake Erie the summit and feeder of the Canal, and the plans for its enlargement were arranged accordingly.

It was at first intended to lock down at the Junction to Lake Erie level, and to raise the banks and mechanical structures on the summit of the main line from Allanburgh to Port Colborne to that level only; but when the Slides began in the banks of the Deep Cut, it was deemed adrisable to raise all the banks and structures high enough for the Grand River level, while at the same time the bottom was kept down to that of Lake Erie, so that as now arranged this $\mathbf{1 5}$ miles of the main line of the Canal is adjusted for both levels.

The Guard Loek at Port Coiborne is provided with a double set of gates made to act in opposite directions, and the walls of this lock, of the lock at Allamburgh, the loeks into the Welland at Port Rohinson and Welland, and the walls of the aqueduct are all now raised to the Grand liver level.

In the event of the navigation, at the lower level, being
stopped by atecidents from slides, it was deemed indispensable that there should be the means of resorting to the higher level to pass over them. Thromghont the smmit here the prism of the Catal was intended to be exeavated to 50 feet at hottom of Lake brie lavelad $11 \frac{1}{2}$ foet deep, and the work is now very nearly comploted.

The direct line of the Welland Canal betwem Fort (oolhorne and lort Dathousie, presents the lowest summit betwem these two takes-y yon this line, nature has interposed fwo tormidable lines of thefenee ageinst the wathers of the upper Lake. The first eonsists of a band of stratified limestone 1 wo miles in breath along the lake shore, risinge right fert above the here of the lake. Thromeh this a chamelhas been ent 58 peed in breadth whth rertical sides and with a depth of 12 feet below the low Water surtace of the lake.

## The Defp ('ul.

The second line of defence is the " beep Cut" near Allamburgh, ahout a mile and three quarters in length, consisting of char, resting in a bed of solt material of the mature of puick-sind This clay cutting presents more fomidable obstacles to th: - Lake Erie summit, tham the longer mud harder rock exearation. from the natural surtice of the gromad to the Lake lirie hotton invel the depth at the summil of the eat is 45 feed, but in consequence of the spoil hamk having been at first plated too near the slopes, the depth of the entling since it has been widened is 60 leet.

In the early history of this modertaking by the Welland Camal Company, as previonsly stated, it was attempled to make $t^{2}=$ Welland hiser the feeder, and it was mot motil they had stececded in exearating twothirds of the whole length down to that boltom level, that the slides occurred which closed up the chamel, and compelled the Company to abandon their pian and seek a higher level.

By means of powerful steam dredges the Deep Cut has been excavated to a depth of $19 \frac{1}{2}$ feet below Grand River level, or ${ }^{-1}$ fect below Lake Erie Level, and lifiy feet at bottom, with sko, $\rightarrow$ leet horizontal to one loot vertical; hut serious slides on sereral occasions have all but closed the chamel, and their remora' is delayed tor many years the achievement of this important design. The work was begun in 1846, and with slight intermission has been prosecuted from year to year until the present time. In the last general report of the Minister of Public Works for 1869, the hope was expressed of bringing the Lake Erie water into the canal during the summer of 1570 , but settlements in the banks having been discovered in four diflerent places during the season of navigation in 1869, fortmately without my accident, the lowering
of the water has been deferred in the hope that in the mean time the bank of the eanal will so, itlity and become more secure.

The upper portion of this chats atill strong elay, passinm by degrees as it goes below the water, into a treacherons mastable material resembling guicksand. When a slide oremes the hothom rises and the harder material at the top descends on the line of fracture, and takes the place of tiae solter material. The dredging operations remove the solter substanes, and the harder clay is loft as a lining to the bottom, giving greater resistance to the pressitere of the hanks. It would therefore "ppear that the only practical means of preventing slides is to remove the superimembent weright of the spoil hank and widen the ent.

Years ago a scheme was mooted of washing out the (iend cht, and wasting the material down the valley of the Twelve Mile Ureek, ano if there had beon any other place to receive the stafl than the harhour of l'ort balhonsie, and the eanal between it and St. Catherine's, the project might have bern entertained.

## What the billurgement requires.

In order to enlarge the Welland "anal to the scale now proposed-locks $270 \times 45 \times 12$, and a alal 100 feet at botom-it will be necessary-

1. To constructanew camal from Thorold to Port Dalhonsie.
2. To raise the locks, banks, and weirs on the present line so as to give 12 feet water.

3 To deepen the Itarbors at Port Colbome and Port Dalhousie to 15 feet, so as to give safe cutrance to vessels drawing 12 feet water.
4. To widen and decpen the main line between Thorold and Port Coblorne to 100 feet bottom and 13 feet depth, one foot below the lock sills.
5. To buike a second lock at Port Colborne, in order to admit more water into the canal
6. To sink the floor of the aqueduet two feet, and possibly to build another aqueduct alongside of it, so as to give free passage to the water for supplying the double set of locks from Thorold downwards.

As the Commissioners camot have the results of the survey
now in progress before closing their letter, they are unable to give a correct estimate of the probable cost of these works, but would respectfully submit that, as well as they call judge in thi: absence of more positive data, their cost will be abont $\$ 6,550,000$.

> New Line—Thorold ta Port Duthousie.

The construction of an entirely new line from Throld to Port Dalhousie, or to some point on the present line between the first and second lock is imperative for the followingr rasons.

The rearises between the present locks on the mountain declivity are entively too short, and of too small capacity for the enlarged canal. The locks are so close together that even supposing it possible to monstret the large loeks on this line without stopping the navierion, and to make use of one of the present walls to form part of the new locks, still the enlarged locks wonld be placed so close together that there would not be left a ressel's length between them. They wonld be tantamont to combined locks, the operation of which is to retard the passage of ressels, and cripple the efficiency of the Canal.

Therefore, as combined locks cannot be admitted on such an important navigation as this is, it is imperative to seek another line where ample basins can be established between the locks to admit of the passage of vessels and capable of holding an abuudant supply of water for working the lock without drawing down the levels. It is believed that there is no difficulty in finding such a line, and of locating the locks on the sloping ground descending from Thorold to Port Dalhonsie, where an efficient canal can be economically constructed under the most favourable conditions. This survey is now in progress monder the direction of the Public Works Department.

> Lateral Cut to Ningara.

The idea has often been discussed of making an entirely new line of Canal from Thorold to Niagara instead of the projected one to Port Dalhonsie, thas giving two entrances to the Canal from Lake Ontario.

The inhabitants of the town of Niagara have alway 'ren a lively interest in this quition, and only last year a $r$ pany was formed and receives most liberal charter in ise Dominion Parliament for the construction of this brancis.

A survey for a lateral cut to Niagara was made by Mrars. Barratt and Keefer in 1839, and again by Mr. Walter Shani; in 1854. The estimate of the latter for a canal $12 \frac{1}{2}$ miles in terth on a scale commensurate with the Sault Ste. Marie Canal, with
locks $350 \times 75 \times 12$ and Canal 100 feet broad at bottom was at that time nearly four millions of dollars.

## More Water in Present Canal.

While the construction of the new line is in progress it is not only necessary to keep up the present line to its full working capacity, but it is also desirable to extend further accommodation to the trade by making it of the same depth as the proposed enlargement, viz., to pass vessels drawing 12 feet water.

For the class of smaller vessels it will be advisable always to maintain the existing line of loeks and keep them in good working order. At a moderate expense, these locks with the hanks and waste weirs between Allanhurgh and Port Dalhonsie can be raised and finished in a permanent manner to admit 12 feet of water on the sills, and as this would have to be done at any rate, it is better to do it at once and secure a present adrantage. The entrance locks at Port Colborne and Port Dalhousie have now the full depth of 12 feet on their sills. The second lock from Port Dalhousie is at N t. Catherines, $3 \frac{1}{2}$ miles from that port, and is of the same size, only the depth is 101 feet on the sills. They are all 45 feet in width.

The aqueduct is also 45 feet in width. Thus the part of the Canal where tha smaller locks obtain is confined to the eight miles between Allanburgh and St. Catherines. The 24 locks on this division are $150 \times 26 \frac{1}{2}$ feet. They were originally designed and built for 9 feet dranght, but some years after they were completed the water was raised to $10 \frac{1}{4}$ feet by bolting down timbers upon the copings of the walls and by raising the banks and weirs. The immediate effect of this improvement was to increase the tomage capacity of the vessels navigating the Canal from 400 to 500 tons net. For the same reason another addition of $1^{\text {? }}$ feet will increase the tomnage capacity from 500 to 650 tons net.

There is no doubt that ship owners will immediately avail themselves of such an important addition to the carrying capacity of their vessels, and thereby avoid the $r$, cessity of lighting throngh that eanal, as they are ohliged now to do when heavily laden.

The temporary timber now used to raise the water, shonld be replaced by substantial masoury, and the lock gates weirs and banks should be permanently finished to the higher level.

## RIVER S'T. LAWRENOE

Quebec 10 Montrom, Distance 160 Miles.
Before any improvements were commenced on this part of the St. hawreme the dramelht of ressels was limited by the llats in Lakest. Deter to 11 bed at low watere. The dredeginer of a chamel throngh this lake was commeneed in $184+$ and compheted in 1865 at a cost of $\$ 1,3.77,018$. It is $11 \frac{1}{2}$ miles longe, 300 wide at botfom, and nearly, if not quite, e0 feet derp at low wator.

As the dredging of this artificial chamel proceeded, it was discorered that sereral other points in the track of seateroing Fessels presented obstrmetions which likewise had to bo removed. These are all particularly pointed ont by the Chiof Engrineer of the l'ublie Works Deparment in his report of the asth lammary, lstis, pubtished in the general report of that Department for the same year.

This marked improvement in the chamel of navigation has given aceress to Montreal for a mueh larger and better elass of soategong ressels, inchading Athantie stemmers of 3,000 tons eapacity, the efleet of which has beron a eonsiderabe reduction in the cost of (cean freight, and a corremponding advantage to every banch of husiness itronghout the comery.

In order, however, to benafit to the full extent by the proposed enlargement of the (amals and to be prepared for the great incrase of hasiness they will naturally brine to Montreal, it is comsidered essential that still further ficilities should be exlemeded to dtlantic vessels frequenting this pori, so that they may be in a position to compete suceessfinlly with New York and Boston snipping for the earrying trade to Earopean ports.

Many of the larger stemmers now thading at Montreal draw from 18 to 23 feet lath, withon coal, and range from 290 to 350 feet in longth. For the security of the mavigation the chamel should be as wide as the length of the vessel, and the depth fully one loot more than her draught ; this would require the enlarging the chamel throughont, between Quebee and Montreal, to 400 feet in width and 24 feed in depth at low water.

The cost of such an enlargement has been estimated by the chief hingineer in his report, hefore referred to, at $\$ 2,500,000$, but he states that having made no examination for this purpose he assmmes the depths shewn on the Admiralty charts as giving a fair idea of the ehamel way not ineluded in his surveys; consequently it is not founded on correct data, is partly conjectural
amd merely submilted for the purpose of giving nome iden of the extent of the work. He remarks that it is 1 work of great maknitude involving the rmmoval of a harger mass of mathrial than has been excavated up to the prespot time, while it wonld of course ambrace all those portions of the river where improvements have already bedil male, and probably other parts where no work was required for : IWenty feet chamme.

We, therefore, recommend that the neessary surveys and examinations be mate with a vinw of linding out all the phaces where obstructions to a chanmel et feet in depth are likely to be conematered, and that ant estimate be prepared of the probable cost of removing them. Mranwhile the Commissioners recommend that the de"pening of the chamel to 22 foet depith of water be undertaken and procecoded with as already indicmed.

## TIEEST. LAWRENCE RIVER.

## Kingstom to Montreat, 178 miles

Fall in the rapids from Lake Ontario to tide water 234 feet.
The navigation of these rapids by stemboats was never thought practicable mitil aller the completion and opening of the Cornwall canal in 18t2 when the experiment was tried and proved entirely sucerssfal. A daily line of passengor steamers was soon established, and for about seven months in each year these ressels have continued daily to descend all the rapids between Kingston and Montreal, allording for the pleasure travel in summer, one of the most delighting trips to be found in and
part of the world.

Returning, these steamers makr nse of the Lachine, Beauharnois and Cornwall Camals, but have suflicient power to aseend the upper rapids, Rapide Plat, Iroquois and Galops without entering the Canals.

It is not usnal, however, for freight vessels to navigate the lower rapids, Long Siult, Coteau, Codars, Cascades, and Lachine but as they can safily descend the upper rapids, it has loner been a favourite project with many, and one that was stremuonsly advocated by the into Honorable Willian IIamilton Merritt, to make such inprovements in the chamel through the lower rapids as would enable all vessels, and especially the propeller class, to pass down with safety without making use of the canals, thas saving both time and expense.

For this purnose, no less than three different surveys and reports have been made under the direction of the Public Works Department for the improvement of the dowsivard navigation.

The first was mate by Mr: 'i. C. Keelor, in 18ano by placing wing dams and glancing piers at certain points and removing eertain rocks mad shoals by hlasting under water, it was propos"d to increase the volume ol water thromgh the navigable channel, suliciently to allow vessels drawing 9 feed of water to pass down in satety. His estimate at that timn...... ited to sit0,000.

The second report was made by the chaf Digineer of the Department in 1853. After a some what nore extemded examination of the currents, the Cotem, Cascades and Lachine rapids, he submited an estimate of $\$ 120,000$, predieated upon nearly, the same method of pier work and blasting ont of the chamel to abliod a draught of 10 feet, but recommended hefore actaally "ommencing operations that further surveys and examinations of the rapads should be made.

The attention of the Department having soon altor been directed to the suceessful operations of Messrs, Alaillefort \& RatasIoff' in submarine blasting without drilling at Hell Gate, near New York, arrangements were made with those gentiomen in 1854 lor a regular hydrographic examination of all the rapids above Lachine and the testing of their method by liring a certain momber of charges. Their heport and Plans dated hth November, 18it, were laid before l'arliament in 1856. They reported that in order to make a perlectly navigable ehmmel throughont, from l'rescott to the head of the Lachine Camal, for ressels drawing 10 leet water; improvements were reguired at the Galops, Long Sault, Cotean, Cedars and Cascades, the ehamels throngh which were to be mined out 200 leet wide and from 12 to 13 Fent derp, and that the cost of carrying out this plan on their system of submarine blasting would be in20,000. Il does not appear, hewever, that any action was taken upon this Report.

Mr. J. B. Jarvis, in reporting on the Canghawaga Canal, in 1855, serms to have entertaned an mifavonabla opinion of the project, remarking that "It wonld require muchimprovement in "the chamel to navigate a propeller of to0 tons with reasmable "safety through the rapids opposite ('onwall and Beanhar"nois camals," and that "no advani f. be promised to the "route from this source."

With the information supplied by these Reports, the Department of Public Works did not undertake any improvement of the rapids, and consequently, up to this time, the ehamel through them remains in its natural condition.

We have not time at present to give this subject the consideration its importance seems to deserve, but we state that in our opinion by a judicions employment and combination of the
placing mowing proposchan. to pass (0),000.
of the aminnrapids, mearly, hammel ctually ions ol

Mid hiassr N'w 54 lor vo Lanmber ; 18. 4, order rescot 0 firot Sault, were , and t' sul. vever,
nal, in of the ent in mable mhar() the
two systemepher work for confining the eurrents within eertain limits, and sub-angeons hasting with the more powerful explosive substances now in use, nitro glye日rime or dymmite-pery considernble improvements can be made, and at a much more moderate expenditure than that contemplated in the last estimate laid before the Publie Works Department.

## SAINT LAWRENCE UANALS.

An estimate was prepared by the Chiof Engineer of the Ifepartment of Pablic Works in $18 \mathrm{fi}^{\circ}$ for inereasing the dratught of water in the Nt. Lawrenee Camal to $10 \frac{1}{2}$ leat-the depth speeitied in the Aderess of the Lemislative Assembly of Canadia of the lith Hareh, 18is. The Enginer's report and estimate were poblished in the I'ublie Works report lor 18.59, and were aceompanied with copions notes, "explamtory of the circumstances, nature, and extent of the work to bedone " in the accomplishment ol this objeret.

The dranght at present is nine feet. To incerase it by only 1 leet. the estimated cost was \$ $\$ 1,028,000$. It does not follow however that doubling this increase and making the drancht 12 insterd of 10 ! leet will neeessurily domble the cost. The ditlerrill between rasing the banks, and deepening the cenal for $1 \frac{1}{2}$ feret or fors: leet may be directly arrivet at, bot if end ain lock Walls have be taken down in order to sink the sills, or if the sills cam ofll wise be lowered by undersetting without disturb. ing the walls, the mere addition of work and material neeressary lor three leet instead of $1 \frac{1}{2}$ feet, is small in comparison to the cost of the elaborate preparations indispensable in either case. On the other hand since it has been recommended to add 70 feet to the length of the locks, which was not contemplat l in the estimate reterred to, it is evident that it camot be taken at this time as amy measure of the cost of increasing both the lengi mul dramelh to the scale now proposed. It will theretore be neeensary that another survey and estimate should be made in order to asrertain the probalili cost of the enlargement.

It is mmeenssary therefore at present to nomer into the enginering details respecting the manmer in which the existing works will be ntlected by the proposed enlargement, but it may be proper to state in in general way that we do not apprehend iny serions difficulty in carrying it ont, and that we think it may be aceomplished for nomewhere about the sum of $\$ 3,150,000$.

## Larhine Camal.

From the evidence lad before us, as well as from the Ammal Reports of the Public Works Departinent for many years
past, there appears to be the most urgent necessity for increased accommodation to the trade at the lower entranee of this canal.

Vessels are so erowded together in the limited space afforded, both in the Montral Harbor and in the upper basin of the Canal, and the delays in passing the two lower loeks forming the connection between them are so $f$ rent as to become constant sourees of complaint, and a heavy tax upon the business of this port. As the trade increases, matters are only getting worse. The entrance locks are proved to be altogether inadequate to the present requirements, and it is time that some action should be taken to remedy the evil, for if it is sulfered to continue, the products of the West will be drawn into other channels.

As far back as 1860 particular reference was made to this subject in the general Report of the Public Works Department for that year, setting forth the necessity for increased aecommodation, and suggesting the means of supplying it, in the following
terms :-
" The quantity of produce now arriving at Montreal indieates " the necessity of providing, at an early day, for far greater doek "room and warehouse capacity than is at present, or is likely
"this year to be alforded.
"By opening new basins on the south side of the canal, and "deepening the chamel through the middle of the large basin "up to them, sea-going vessels may with lacility be brought in
"comection both with the Ipper Lake vessels and the Grand
"Trunk Railway, for the draught upon the sills of the two lower
"locks has been made 16 feet expressly with this view, and the
"requisite quantity of land has long since been acquired, and is
"still retained for that express purpose.
"These basins might be proceeded with from time to time " aecording to the requirements of the trade, and it is believed "that the requisite accommodation can be obtained in this " manner, in the readiest way, and at the very least amount of "expenditure. Besides the advantage to the trade thereby "afforded, the sale of the building lots around these basins, for "the erection of warehonses, would alone, in the course of a few " years, more than repay the cost of their construction.
"It is unnecessary to dwell upon the importance to the trade "of the St. Lawrence, of having proper facilities for receiving, "storing, and transbipping grain and other produce, or to re"count the inconvenience and loss of time it has sustained dur"ing the past season for want of them. The mere fact that the "railway,although it reaches the city which is the head of ocean
" mavigation, possessos none of these facilities, and is as yet, un-
" connected with the Harbour, is sufficient in itself" to she w that a
"radienl delect in the tratlic arrangements remains to be re-
"medied, and a grent want supplied."
To meet the increasing demands of the trade at this port we consider it indispensable that the former entrance to this eanal should be reopened and another siet of loeks laid alongside the present ones, in the line of the od canal, with 17 feet of water on the sills to admit ocean ressels into the upper hasin, and that the whole of the canal reserve containing upwards of fifty acres, be laid ont into docks and hasins in the manner suggested in the report just puoterl, but instead of proceeding gradually with the improvements, the whole as far up as Wellington street should at once be indertaken, and made 18 feet deep.

We feed confident that the additional basin accommolation will be used as fast as it can be provided, and that the warehouse lots can be sold, us soon as they can be put into the market.

These are not merely local works-they have a direet bearing upon the interests of the whole country. and are essential to the proper development of the canal system.

Wr have not had time to obtain the necessary information in regard to the cost of the proposed works, but in order to give some general idea of it, we may state that they have been ronghly estimated at $\$ 1,350,000$. Adding $\$ 3,150,000$ for the enlargement of the st. Lawrence C'anals, the total cost will be $\$ 4,500,000$.

## BAY VERTE CANAL.

The evidence sulmitted points out with remarkahle force and unanimity, the necessity of openng a highway for commerce between the Gull of St. Lawrence and the head waters of the Bay of Fundy through the Isthmus of Chignecto dividing them.

The project of comnecting these two tideways by a canal has been discussed for the last fifty years without arriving at any practical result. The perusal of the reports heretofore made by Royal and Civil Engineers inchuding that of the Chief Engineer of the Department of public Works submitted to the legislature in 1869, tends rather to create a doubt as to its practicability than to encourage a hope of its accomplishment.

In his several interviews with the Commissimers this latter gentleman represented that the surveys as far as known did not warrant him in saying whether the canal was feasible or not; but accepting such facts as he has made known to us we canno'
see that nature has here placed any insuperable obstache to the progress of commerce when it demands a passage through this Isthmes; and therefore we submit the following special report on this subject by the Secretary of our Commission endorsed by one of our own body, both ol whom are Civil Engineers. We think this will remove all doubts as to the practicability of the proposed imdertaking.

Hugil Aldian, Esqq.<br>Chairman, C'anal Commission,

sir,
Ottawa.

I beg to submit the following remarks on the practicability of the Bay Verte Canal.

In the reports which have been made on this projected work, which for so many years has been under consideration, withont as yet any definite action having been olicitad, it appears that while Captain Crawley, R.E., in $18 \pm 0$ pronounced it impracticable, Mr. Thomas Telford, C.E., a higher anthority in engineering matters, when reporting on Mr. Hall's Survey of " 1825 , "saw no serious obstacle to be encomentered."

Francis Hall had proposed an intermediate summit six leet abore high water of Cumberland Basin to be fed by the fresh Water strams of the Isthmus. Mr. Telford, however, observing that the whole of the ground over which the canal will pass be. ween the two tidnways approached nearly to a level proposed the adoption of the highest spring tides in Cumberland Basin for the top water line of the camal, remarking that the omission of the extralocks on Vir. Hall's summit would ereatly facilitate the navigation and athord better opportmity of acipiring the use of the water of the aljoining districts. His estimate for a Camal on this summit $1+$ feet deep, to feept wide at botton and !o feet at surface, exeept in derp cuttings where the bottom would be 30 feet, and top 70 feret, with locks $150 \times 40 \times 13$ feet was $£ 155,898$ sterling; but no provision was mata in this estimate for piers or harbours at either end.

In reviewing these several reports in 1860, the Chirf Enginerr of the l'ublic Works Department remarks that the adoption ol the highest spring tides in C'unberland Basin as the summit level ol' the canal in the manner proposed by Mr. Telford "would donbtless be in many respects a serions mistake." He says the highest spring tides are of mecertain oecurenceand at most only prodical, and conserquenty the supply would be irregular. "In "fact the canal could only be used for a few hours at a time, and
for $f$
the
matt
and
the Wate amon
"at distant intervals, whilst it would be wholly unservicrable
"during ntap tides."
However, not to leave the advocates of the canal withont hoper, alter observing that Captain Crawley could not find a suffiecent body of fresh water to supply a summit above that of Cumberland Basin, he suggesis that the "Canal would be much " more serviceable if the main level were made 10 of 12 feet below that summit," at which height he thinks it quite probable an abundant supply of fresh water could be ohtaned, whilst the water of the Bay of Fundy conld be kept back by a lock at the western entrance of the canal. But whether this arrangement could be judicionsly carried ont depends entirely on the height and nature of the ground between the terminal points. Before renturing to offer a definite opinion, he recommends another survey and examination of the Isthmus This survey is now in progress uncer his own directions, but he has informed the Commissioners that he will not be able to submit his report therenpon before the time fixed for sending in their present communication. Consequently, from the documents now before them, as well as from the verbal statements of the Chief Engineer himself, they are not in possession of suffecient information to enable them to as befor opinion on the practicabitity of the scheme. In fact take to say that the Engineer referred to wonld not then undertake to say that the projeet was feasible.

It is wery desirable that something more definite shonld be laid before the Commission with regard to the practicability of the canal, before communicating with the Goremment, otherwise, action on this important question may have to be deferred. Under these circumstances I feel called upon to submit an opinion on the subjec, expressed in general terms. This opinion, however, is based on the laets contained in the forgoing reports, and npon such further information as I have gathered from different sources including that communicated by the Chiel Engineer in his several interviews with the Commissioners, in reference to the results of the survey as far as known.

The main facts are these.

1. The turbid water of Comberland Basin camot be used for leeding the canal, nor can it with propriety be admitted into the canal, as from the great quantity of vegetable and earthy matter hold in suspension, it would when ruiescent soon deposit and fill up to the chamnel.
2. The fresh water supply in the district throtagh which the Camal passes, awailable at some certain level below high water in the Bay of Fimdy, has been found by measurement to amomet to 3,981 cubic feet per minute.

3, The extreme range of tides in Cumberland Basin falls somewhere within to fert.
4. The extreme range of tides in Bay Verte is limited to 8 leet.
5. The lowest water of Cumberland Basin lalls about 25 feet below the berel of medime tides, and high water rises about 23 feet above that hevel.
6. The direct distance between the two tideways is about 15 miles, and betwern the mouths of the Aulac and Tignish rivers about 11 miles, and no serions dilliculties are likely to be ancomtered in the extaration of a chamed,
7. By the construction of the necessary artificial works at botk mulis of the Canal, it is assmmed that the entrances can be made praeticable.

The quantity of fresh water avaiable at some certain level not yet determined, supposing the whole of it cond be used for fereding the ('man, is barely sutlicient, alter makines the necessary deductions for leakage, absorption, and evaporation to aflord one lockage in an hour and twenty minates or 18 lockages in 24 homes, whereas with an abundant supply of water 70 or 80 ressels could be put through in the same time.

This statement is sufficient to show that the quantity of fresh water is inalequate for the suply of such an important publie work as this is intemed to be.

It has, however, been remarked with regard to the water in the bay of finndy. that it is only at the berginning of the tlood that it is so exceedingly inuddy as to be inadmissible, while at high water, it is comparatively clar, containing much less foreign matter, and therefore not altogether objecemable if used only to supplement the fresh water supply. If this be so then, Telfords summit, or one a few foet lower, correrponting with high water or neap thes, might be found to answer all the conditions. Further information on these points, and esperially as to the proper level for receiving the fresh water into the Comal, is essential before they can be aceepted as influencing the dexign.

Nhould these two sourees of supply, howerer, fail to meet the requirements, it does not mecessarily follow that the resourees of the chgineering art are exhansted. If the plan that is cheapest of aceomplishment camot be carried out becanse Nature has not given the neressary facilities, the interest of commeree in this preject is too great to be baulked by an expenditure we did not at lime antieipate. It demands the speedy opening of the chamel, and will justily its construction almost at any cost.

There is nothing but the additional quantity of ex aration to prevent the adoption of the high water of bay Verte as the summit le wel of the canal, and this may be reduced to a certan extent by secking out the lowest and most favorable ground for the chamed of commmication. On this plan there will be one lock at the Bay Verte of 8 leet lift at low water, and there of to fret ageregate lockage at the other end of the eanal, the highest of which will have its gates set to work in opposite directions to the other two, serving to keep back the highest water of Cumberland Basin, and to pass vessels in aither direction and at any stage of the fidal thethations.

The clatr water of the Gulf would be the souree of supply, and render the canal independent of the fresh water streams, While it would afford the means of washiner out the mud from the south emel of the canal, and of keeping the locks and their machinery clear of deposits.

Mr. Mall's summit was six lent above the highest spring tides of the lay of Fiundy; Mr. Trelford's summit corresponded with the highest spring lides of that bay. The Chiel Enomener surgested the possibility of a summit some ten or twelve feet lower, while the one [ have here sugerested would lower it still farther down to the high water of the Bay Verte, some 15 or en foet helow that of the Bay of liundy. The only object of adoptinse any intomesdiate semmit bedween the high-water lovels of the two tideways is to save expense in the cost of construction. The difference to the ressel in havigatiog the canal is immaterial as regards the time and convenimen of the transit, but, if anything. in favent of the lowest smmit.

From my point of view, I am clearly of opinion that a camal throngh this isthmas is practicable ; hat 1 wond not venture to decide upon the most leasible plan without having first ramined ther ground, and been informed of' all the details of the survey.

All of which is respectinlly submitted for the information of the Commissioners, by

Your obedient sirrant,

## Samuel Keefer,

M. Inst. C. E.

Oteavia, sth Feh., 18 il.

Having read all the existing reports referring to this canal, and given the subject my very best consideration, I am perfectly satisfied that Mr. "Kepler's plan is quite practicable, with or without a supply of fresh water; and that a canal of the dimensions the Commissioners hare decided on recommending. can be built for the amount estimated.
C. S. Gzowski, C.E.,

Canal Commissioner.
: canal, rfectly r with. ensions e built
LONGITUDINAL SECTION.
 (
 coming back almost to Telford's plan. But if this water is inadmissilus, then No chtting. This would be There being lnsuflicient fresh water to supply an intermediate summit, then No. 2 mast stand where it.

S. KEEFFY: i. E.
Ottawia, Sth Feby., 1871.
GAY VERTE


## THE PROPOSED OTTAWA（＇ANAL．

The promosed impiorement of the Ollurn and Preuch Rivers forming a line of matigution briween Momtreat and Lanke Hurom．From Reports of the tro Surreys wade betreen the yeats 1856 and 1860.

The Report of Mr．Walter shanly is dated end Mareh，18．58．
That of Mr．T．C．Clarke for the same is dated ond Jantary，

Both these engineers had the adrandage of consulting the geographical rexults of the Geological survey conducted under sir Willian Logan，between the rears 180 and 1 Ron，and they agree rery nearly as to the proper line for improvement，as well as to levels and distancos，alld inemally as to the mothord of improve－ ment by locks and dams．Their estimates，howerer，are made on entirely different bases，and for different seales of navigation．

The Ottawa is one of the main tributaris of the st．Lawrence． It drains ann area of 80，000 sthare miles，and by Mr．Clarkes measurements at C＇arillon，discharges fire millions rabie feet of water per minnteat its ordinary stages．This is about one－sixth of the rohme discharged by the st．Lawrence at the Cascades．

Its cours from Nontreal to the month of the Matawan is nearly due west．Here it tums away to the north．and the line of the proposed navigation contimues on in the consere of the Matawam，roming in the same westerly dieation to the line dividing the water sheds of the Ottawa and thes．Lawrener，on the border of Lake Nipissing．Crossing this smmat．it then follows Lake Nipissinge，and deseends the Freneh liver to its nonth on Lake lluron，at distame of tos miles from Montreal．The low Water surface of the Ottawa Rivarat Ottawa（＇ity： 116 miles．from Moutreal，is $1=0$ fret above title waturs．At the month of the Matawan，30x miles from Montral，it is te9 tere ahove the sea， Lake Nipissine is 640 feet，and Lake Ihwon $57+$ feot above the same leral．

That portion of the ottawal liver between lachine and Otaw：City is catled the Lowere Ottawa，while the part west ward of that city is called the Cpmer Ottana


Mr. Shanty's estimate is made for is miles of canal, from $; 0$ to 100 leet at bottom, aceording to the magnitude of the obstambers


It is not predicated, however, on the actaal location of the proposed works at all the rapids, nor does it appenr from his report that any plan was matured. He had commenceal ath thaborate hydrowraphie survey of the river which he intemded should be as acenrate and reliable as the admirable surver by Bayfiold of the St. Lawrence and inland lakes, and when only it small portion of the long chain of navigation had been submited To the test of instrmental examination, his labours were bruaght toa somewhat abrupt termination by instruedions frem the Joblie however, he estimate To arrive at the cost of the inprovements, ment of the hachine the 58 miles of Ottawa Canal (the entarge-
 total amome $\$ 2,400,000$. Wer the removal of shoals, makes the

Mr. Clarke's estimate does not inelude the enlargement of the Lathine C'mal, and provides for only 21 miles ol' eanal, whatheks
 tarest, hegal expenses and land damaes. It is aceompanied with plans and sections shewing thenghout the whole line the leceat tion. nathere and extent of the work propend for the impore ment of the matigation, and with detalod extmates giving the quantities and prowe of exery deacription of work and material reguired in their constmetion.

Both these motinero nimed at providing a slate water mavigation adapted for the larepest clase of werew suanmers on the upper lakes, her aterien of locks and dams and short cuts aromed the rapids. The math difterence observablebetween thesp plans are
(1) Mr. Clatkers line of inprovement is more in the river, hatfine more dams but a less mmber of miles of ('amal, as appears from the fact that inchatine tha Lachine Camal he erives only og miles of C'anal where Mr, shanty providus for is miles.
(2.) Lake Nipissing is deah with ditherenty. They both propose making it the summit and ferder of the Cemal, but $\mathrm{Mr}_{\mathrm{l}}$. Shanly proposed rasing its surdacese feot to the level of Trout Lake and flooding a very laree tract of tho host lames that are to be formed in the immediate viefuity, while Mr. ('larke proposen rasing it only. 91 feed and lowerine Trout Later 8 fent and by also lowering Turthe Lake 7 feet, and rasing Lac Talon 21 Peot, he reduees these fom lakes all to one common lewel, linking them turether amd making the summit level of narigation 57 miles in length, thes creating a vast reservoir s30 mpare miless in area, and aftording an ahundant supply ol water, more than sulicient for the nmost demands of the narigation. Itis summit will be
$H_{11}^{651} 1$ feet above the level of the sea and 77 feet above that of Lake

In instituting a comparison between the St. Lawrence and Ottaw: Rontes, it is necessary hore to point ont an arror which has beem repeated in rarions official reports on the subpect, with regad to the comparative distance by these two rivers, between Chicago and Montreal. This error has tended to exagorate the advantage in tavour of the Ottawa, and seems to have arisen from asmming that the distance between Chicago and Batlalo is 1.100 instead of 916 miles as shewn by the recent surveys of the U. N Topographical Engineers.

The two lines of natigation are thus compared :-

|  | St. Lawrence. |  | Ottawa. |
| :---: | :---: | :---: | :---: |
| Lake Navigation. |  |  |  |
| River Navigation. | 1,145 | Miles | 575 |
| Camal Narigation | 132 | " | 347 |
| Totals |  |  | 8 |
|  | 1,348 | " | 980 |

Shewing a difference of 368 miles in favour of the Ottawa:-
The correct distances appear to be

|  | St. Lawrence. |  | Ottawa |
| :---: | :---: | :---: | :---: |
| Lake Natvigation. |  |  |  |
| River Navigation. | 1,005 | Miles | 560 |
| Camal Navigation. |  |  | 402 |
| - | 71 | " (C |  |

Whewing only 260 miles in favour of 1,261 Othawa. 991 A comparison of Locks and Lockage will stand thas. ;-

> st. Lawrence. Ottawa.

Number of Locks
Feet of Lockage
Making a dillerence against the Ot .......................... 553 710 69 feet ol' lockage.

> The Lover Ollaw'a.

Since the rery great increase of traffic of late years on the lower Ottawa, expecially in lumbe: has been such as to demand greater tacilities of tramsport than the Ordnance Comals can atford, it has beme decided to place the cmlarement of these Camals or the construction of a new line of hat igation of greatly increased
"apacity, amongst the works of the first rlass, to be proceeded with as soon as the means cam be glamad for that purpose.

Mr. Shanly proposed a new line of ('anal at sit. Anme's, three miles in lengeth, and to emlatere the Ordnance Camals. This would make altogether 11 miles of Canal, which, at the per mileage rate o his wtimate would amomet to four and a-half millions of chollars, for a canal on the seald proposid by him.

Mr. Clarke's wimate for the neressally improvements on this section of the river, for a marigation of ta bat draught, (in-
 amomuts to $\$ 2,2 \pi, 2,5 \times 6$.

He proposed to anlarge the Not. Amos Lexk aml deepent the chammels bading to it-to dam the Ottawa at the ('arillon amd Chnte a Blondean Rapiek, and to matere the (imenvill ('anal, This plan requires two dams and 7 new locks in lien of the 11 locks now in operation on the ordnamee canals.

Withont further information as to the ellect of the proposed dams we are mable at present to decele upen the most ferasible plam, but we are of opinion that a camal of sulficiont dimensions such as we have suggested, can be comsurncted at a cost of abont
$\$ 1,800,000$

## RIVER RICHELIEL AND LAKE ('HAMPLAIN

Lake Champlain is only nimety feet above tide water, and therty-four feed above the st. Lavence at Larhime, whil. the Chanplain Camal comeeting it with the Ilmbom all Allany has a stmmil, led beg (iloms Falls loweder, omly ligh liont abow tide water, and ocempes the lowest, shortest and inost latourabo line for a camal miting thes two ervat rivers. It is howeray of inferior capacity to the least of the (analian camals, alowing boate ofonly T0 tons to pass líon Laker ('hamphan into tho Hulsom, whereas



This amomatons comblition of these camal: wh the line of water commmication befwom the lumber yards all (tatwatal the great hamber markets at Trey and Albamy moensarily limis the dimemsions of the boats mgated in this trade to the "aparity of the smallest camal, the chase that am navigath the (hamplam, many of which lind their way to this city; Jnet no Canadian boat or harge can make its way to Troy : and cran : it were posesble
 Camal it would will be exchuld be the operatw of the American navigation laws and if the humber is ramiod in C'anatian bottoms, transhipment must take place at Whitehall.

Th the eonlident "xpmedtion, howerer, we semg our interna-

 this line of navigation from Othata ('ity to Lake Champlain to ome miform seate commensurat, with that recommended for the
 ponds.

This newssarily involve the andarement of the ('hambly ('amal, "xtanding from ('hambly hawin to st. Iohn's, 12 milex with it fert of lockage amd $!$ lockes, the const of which wa haw extimated, in romed numbers, at $81,509,004$, and it is bot considered mensary to make improvemants in any uther part of the Richne. lien.

$$
N 0 M A R Y
$$

Of the E'stimates for the Worts cmbrenced in the R"irst Class.
$\qquad$
Wobland C'anal.
man
(0.554.000)

Lower ( Dtawa
1.4(100,001)
('hambly ('anat........................................ 1.501 . 000

Bay Vertr (amal.................................. 3.250,000
St. Lawrenee C'anals................................ +500.000

Total............................. $\overline{s 15,170.000}$
(ieorgian buy ('unal.
It has been stated by the promoters of this ('anal that lenginests of high standing in England have wiven the weight of thoir professional sanction. hut we are not aware that any of these wembemen have wer visited this conntry or passed ofer the gromed to eive it that personal examination, withont which it appears to us impossible they can be qualitied to olfer any reliable opinion as to its practicability. In this case their opinions masi be formed on such lacts only as are laid before them
 is comtals ont latin to or' the comes.

While it is quite possible that other facts assential to the formation of a proper findemment and to allord at comprohmasion biew of the whole question, may haw been wherenher omitted or owar

We do not think that any of the in this comatry have urer fally realized pronomen of this sememe, of the undertaking. matuitule

Setting aside the astimates that haw bean published, whide are merelp conjectural and not to be admitted ass corron, whit is only filir that the publie should bor reminded of the filcts; that the proposed Canal is of equal haterh with the suc\% Camal. whith 15) wars in construction of mity millons of dollars and oectpped obsturdes intinitely areater. Wht it is ancompassed with nathat favel from sea to sea is menemat the Sue\% beime on a doad Harou aid Ontario has an intembered with a single lock, tha Ontario, to summount which ermediate summit of 4 folbot abora lockage. It has also no less reguires 22 locks, and 600 tinot ol which is larger than the colebrated thee deap cuts, the least of and the largest of which rexereds it ip cut on the Wralland, righty fold.

The formidable cutting through the township of Kine. is about two miles in lengeth, and manly 200 fret decel at the throngh which the Wellame same geological formation as that to partake of the same meertain clanactere a and is not milikely

## It hat b

satisfactorily ascertaited that hy test pits and borings it has bem clay and gravel, but it is wat the eround consists of indmated neither borings nor test pits known to practical enginespes that the material tobe encomatered ant y reveal the true nature of am extended surface, and therefor great a depth, and orer such that before the excatation is hall there is rally no certainty they have on the Welland, hall done, slides may not oecur, as abotive.

In view of these incontrorertible statements, it must be "pparent to any impartial judement, sem admitting it to be physically possible, that the cost of carring ont such a projeet would be so great as to render it commercinlly worthless.

## Concuedion.

In urging this policy of canal enlargement and extension upon the fitrourable consideration of the Govermment, the Commissioners feel that it is the one which will best stimulate the


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

commercial duwlopment of the whole Dominion and bind all rections togethre in the bonds of mutual amity and interest.

The "xpernse of these improvenc ats will be insignificant compared with the elireet benclits Camadian conmerce will roreive all will be immediately met by the larger revente that mant acerne fom the tolls on a vasty incerased tralfice.

The contest for the suprematy of the carrying trade of the great Wist will he betwern New York, Montreal and Quebec. Nature has given the latter citios the adrantages of position and route, and it now only depends on rnterprise and capital to determine whether they shall be left behind in the competition for an enomons trafic, the control of which must elevate them to the formost position among commercial communitios.

If we look at the routes of all other projeeted camals, the Ottawa, the Erin and Ontario, or the Georgian Bay; we see that rach and all are intended to be subsidiary to the St. Lawrence Ronte. Onr duty is to improve that narigation in the first place, becanseit is the one which has been tried and found to answer all the purposes for which it was imended. It would be unwise to spend millions of public money in assising enterprises of minor utility at present, when a comparatively reasonable sum can so improve existing works, like the Welland and St. Lawsence systelli of canals, as to answer all the requirements of Trate for many years to come, and with the certainty of refurning a large income to the public revenues and giving an impulse immediately to the development of the commerce of the whole Dominion.

In taking upon herself the entire burden of opening an arenur to the sma, throngh her own waters, for the trade of the wast, Canada has a right to expect that the indmence of the people of the Western siates, (whose commeree already employing tive-eighths of the traffe now passing throngh the Welland Canal, will be further stimmated, and whose productions will be enhanced in value by the expenditure,) should be felt in the couneils of their comery, ant that all numecessary restrictions upon the trade between ihe two countries should be abolished.

The guestion is now presented, whether, under our existing commercial relations with the United states, it is adrinable for Camada to embark in this expenditure without first obtaining such reasonable concessions as she has so elear a right to demand. Nhe may not mreasmably axpect that the navigation laws of the Cnited States should be no modified as to promote free interconres with Canads, and that our trade relations shotald be put on a looting mutaally adrantageous to both conntries.

We have thus endeavoured to lay before His Excellency in
lind all
st. nificant will ${ }^{4} \mathrm{e}$ whe that
e of the anebec. on and o deter. for an to the
ils, the iee that wrence place, wer all wise to minor can so ce sysde for a large diately m. ng an of the e peo. loying Canal, be en-comlupon
isting le for ining o degation omote hould cy in
this commmication, as fully as our limited time permitted, all the information we conld gather on these important questious without waiting until our report conld be submitted.

By the categorical method of enquiry we have taken the sense of the commanity at large on all these questions, and in coming to a decision upon them, our labours have been very much facilitated by the methodical management of this voluminons evidence under the directions of the Neeretary as well as byy his intimate requaintance with the public works from the many years of his ofticial comection with them both chring and after construction.

In setting forth the Canal policy recommended by us, in the previous pages, and sustaining it by the laets and statements therein contained, the Secretary has been ably assisted in the historical and commercial portion, by Mr. J. G. Bourinot, who under his instructions, compiled the historical sketch of the, Canals from official documents and other sources of information within the archives of the Dominion, and the commercial and statistical statements from the evidence submitted and from such finther information as could be collected in the course of this
enquiry.

We have the honor to remain, Sir,
Your obedient servants,
hUGe allan,
Chairman.
c. S. GZOWSKI,
I. D. Calvin,
I. Garneatu,
alexander Jardine,
Samuel Keefer,
S. L. Shannon,

## Secretury.

Ottawa, 24th February 1871.

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