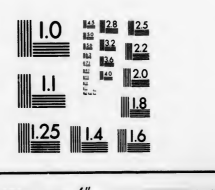
IMAGE EVALUATION TEST TARGET (MT-3)



STANDAMENT OF THE STANDAMENT O

Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

STIME STATE OF THE STATE OF THE

CIHM Microfiche Series (Monographs) ICMH
Collection de
microfiches
(monographies)



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



C) 1992

Technical and Bibliographic Notes / Notes technical

The Institute has attempted to ob- copy available for filming. Featur may be bibliographically unique, of the images in the reproduction, significantly change the usual met checked below.	es of this cop which may al , or which ma	y which ter any ly		L'ins lui a exem biblio repro dans ci-de
Coloured covers/ Couverture de couleur				
Covers damaged/ Couverture endommagée				
Covers restured and/or lami	nated/ pelliculée			
Cover title missing/ Le titre de couverture mant	que			<b>/</b>
Coloured maps/ Cartes géographiques en co	uleur			
Coloured ink (i.e. other the	n blue or bla	ck)/ z noire)		V
Coloured plates and/or illustrations	strations/ en couleur			V
Bound with other material,				
Tight binding may cause shalong interior margin/ La reliure serrée peut cause distorsion le long de la mai	nadows or dis	ou de la		
Blank leaves added during within the text. Whenever been omitted from filming II se peut que certaines par lors d'une restauration app mais, lorsque cela était por	possible, the / ges bianches paraissent dar	ajoutées is le texte,		
pas été filmées.				
Additional comments:/ Commentaires supplémen	taires:		nolly or pert possible im	
This item is filmed at the reduct Ce document est filmé au taux o 10X 14X	tion ratio che de réduction	cked below indiqué ci-d 18X	/ essous.	22 X
		1		
4014	16 Y		20 Y	

Bibliographic Notes / Notes techniques et bibliographiques L'Institut a microfilmé le meilleur exemplaire qu'il original lui a été possible de se procurer. Les détails de cet py which exemplaire qui sont peut-être uniques du point de vue Iter any bibliographique, qui peuvent modifier une image ay reproduite, ou qui peuvent exiger une modification ng, are dans la méthode normale de filmage sont indiqués ci-dessous. Coloured pages/ Pages de couleur Pages damaged/ Pages endommagées Pages restored and/or laminated/ Pages restaurées et/ou pelliculées Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées Pages detached/ Pages détachées Showthrough/ ack)/ Transparence u noire) Quality of print varies/ Qualité inégale de l'impression Continuous pagination/ Pagination continue Includes index(es)/ stortion Comprend un (des) index ou de la Title on header taken from:/ Le titre de l'en-tête provient: ney appear Title page of issue/ ese have Page de titre de la livraison ajoutées Caption of issue/ ns le texte, Titra de départ de la livraison ges n'ont Masthead/ Générique (périodiques) de la livraison Pages wholly or pertially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image. ecked below/ indiqué ci-dessous. 26 X 30 X 22 X 18X

24 X

20 X

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

**National Library of Canada** 

L'exe

géné

Les i

plus

de la

confe

Les e

papie

par l

derni

d'im

plat,

origi

prem d'imi la de empi

Un d

derni

cas:

Les d

Lorse

repro

de l'a

d'ima illust

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

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

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

1 2 3

ensure

1	2	
4	5	

ced thanks

ıda

L'exemplaire filmé fut reproduit grâce à la générosité de:

Bibliothèque nationale du Canada

quality legibility on the Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

are filmed ing on ed impreste. All ng on the npresa printed Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par le dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

iche "CON-END"), Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

d at ge to be med , left to es as ate the Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents.
Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

3

1 2 3

1 2 3 4 5 6





National Library of Canada

Bibliothèque nationale du Canada













THE

PICTUBES DUE TOURIST.



Bowling Green Tourtains.

NEW-YORK:

JPUIBILISE DE JEDEST URNEIDE, 383 BIRDAIDWAY

1888

PI

STA

HU.

AN ACCU

PUBL

# PICTURESQUE TOURIST:

BEING

# A GUIDE

THROUGH THE

# STATE OF NEW YORK

AND

Apper and Lower Canada,

INCLUDING A

# HUDSON RIVER GUIDE;

GIVING

AN ACCURATE DESCRIPTION OF CITIES AND VILLAGES, CELEBRATED PLACES OF RESORT, ETC.

With Maps and kllustrations.

NEW YORK:
PUBLISHED BY J. DISTURNELL,
No. 888 BROADWAY.
1858.

F123 P53 \*\*\*

Entered, according to Act of Congress, in the year 1858, by

JOHN DISTURNELL,

In the Clerk's Oilice of the District Court of the United States for the Southern District of New York.

DAVIES AND ROBERTS, STEREOTYPERS, 113 Nassau-st., N. Y. JOHN J. REED, PRINTER, 48 Centre-st., N. Y. THE arra

The gener

and faithful ness, or for of the Unite

The city of emporium in the first ins foreign, is cl posed to comwill conduct West. Northrough the

famous Spri

George, and

Westward, or through the of New York

### TO THE READER.

THE arrangement of the PICTURESQUE TOURIST will be found to differ, in some respects, from works of the same class.

ge

13 15

17

9

10

1284 573)

The general object of this book is to furnish a convenient and faithful guide for strangers, whether traveling on business, or for pleasure, or health, through the northern section of the United States and the Canadas.

The city of New York, as being the principal commercial emporium in the country, and the chief center of resort, in the first instance, for distant travelers, whether native or foreign, is chosen as the point from which the tourist is supposed to commence his excursion. Starting thence, this Guide will conduct him along the principal lines of travel North and West. Northward he will proceed up the Hudson River, through the flourishing cities at the head of navigation, to the famous Springs at Ballston and Saratoga—thence to Lake George, and by the way of Lake Champlain into Canada. Westward, over the line of the New York Central Railroad, through the rich midland and western counties of the State of New York, to Niagara Falls and Buffalo—thence northerly

y

for the

REED,

through Canada, passing over Lake Ontario and down the St. Lawrence to Montreal, Quebec, and the Saguenay River; noticing, on each route, the places and scenery most worthy of the attention of the tourist, either for memorable events or for local attractions, and aiming, in the accounts of them, more at simple accuracy than at embellished description. Such are the scope and design of this Traveler's Guide.

J. D.

NEW YORK, June, 1858.

TA

I Tot

> J F Y T

> > Ca M W Cc Cr Fi

RI Ti Ca Ci Co Ne St

# CONTENTS.

River; worthy events or of them, scription.

ide. J. D.

m. n	Page
TABLE OF DISTANCES, etc., from the city of New York to	-6
the principal Cities in the Northern States and Canada	18
New 10rk and Harlem Railroad Route	15
Hudson River Railroad Route	17
Tour FROM NEW YORK TO ALBANY, TROY, etc., via Hud-	
son River.	19
Jersey City-Hoboken-Weehawken-Manhattanville	20
Fort Washington—Fort Lee—Palisades—Spuyten Duyvel	20
Creek	21
1 OHKEPS-IIISIIngs-Ilohbu' Konntr Dionmont	22
Tappan Bay-Irvington-Tarrytown	23
Tappan Bay-Irvington—Tarrytown.  Nyack-Rockland Lake—Sing-Sing  Groton, or Teller's Point Harmon Manual Lake	24
Croton, or Teller's, Point - Haverstraw - Verplanck's	44
Point	25
	27
Manufact Links rore independence limblende	28
West Foint-U. S. Military Academy	29
Coldspring — Beacon Hill.  Crow's Nest—Cornwall—Newburgh.	31
Crow's NestCornwallNewburgh	32
rishani - Matteawantilenham	88
New Hamburgh Milton Poughkeensie	34
New Pattz—fivde Park	35
moopus areadowsRondons Kingston	36
Mintebeck—Barrytown	87
CIVOII-SHUGEFHESCRESKIII	38
Oatskiii Mountain House—Pine Orchard	39
City of Hudson	40
Columbia Springs	41
TOW MEDIATOR COLUMNS TORSARKIO	42
Stuyvesant-Cocymans-Overslaugh	43
OLY OF ALDRIN	44
Distances from Albany to Boston, Montreal, etc	47
, , , , , , , , , , , , , , , , , , , ,	

1\*

Bu I I

NIA I G CAT A si N LAB

STE L: TRII

Fo Ri RAII

Osw Po Ri Fr ris

Poiltrie Poi

CANA

TRIP
The
and
Adi
coti

•	49
Albany Ninety Years Since	
LansingburghWaterioruConocs 1	55
Hubson River Steamboats	55
GRANCE LAKE GEORGE, ETC.	£0.
Railroad Routes—Ballston Spa	59 60
Railroad Routes—Ballston Spa.  Saratoga Springs	
Saratoga Springs	70
	P7 1
Western Tour: City of SchenectadyAmsterdam—Fonda—Johnstown—Palatine Bridge	$\begin{array}{c} 71 \\ 73 \end{array}$
Amsterdem - Fonda Johnstown Palatine Bridge	74
Amsterdam—Fonda—Johnstown Sharon Springs	75
Sharon Springs. Cooperstown—Richfield Springs.	76
Cooperstown—Richfield Springs.  Fort Plain—St. John Workings.—Mohawk.	77
Fort Plain—St. Johnsville—Little Palast West Canada Creek—Herkimer—Mohawk	78
West Canada Creek—Herkimer—Molawa City of Utica	79
City of Utica	81
Trenton Falls. Whitesborough—Oriskany	82
Roma-Uneida Depot-Canastota	83
Chittenango—Cazenovia—Syracust. Springs	84
Geddes—Liverpool—Onondaga Satt Springs Camillus—Jordan—Skaneateles—Auburn  Monteyuma	86
Camillus—Jordan—Skaneateres	87
Weedsport—Port Byron—Montezuma Cayuga Lake. Springport	. 88
Cayuga Lake. Cayuga Village—Springport.	89
Cayuga Village—Springport. Levanna—Aurora	90
Levanna—Aurora	91
37	
LAKES OF WESTERN NEW YORK: Oneida Lake—Onondaga Lake	. 92
Oneida Lake-Unon laga Lake Lake	. 93
Oneida Lake—Onon.iaga Lake Otisco Lake—Cayuga Lake—Seneca Lake Canandaigua Lake Chaytaugua Lake	. 94
Canandaigua Lake	. 95
Crooked Lake—Chaddadad	. 96
Seneca Falls	
Seneca Falls Waterloo—Geneva	. 98
Waterloo—Geneva	. 99
Newark—Palmyra—Chiton Spans	. 100
Canandaigua—Rochester	. 103
Avon Springs	. 104
Batavia—Attica—Brockpot	100
Albion—Medina—Bookper	
Niagara FallsLakes and Canals of New York	10
Lakes and Canais of Item	

	CONTENTS,	vii
Page 49	BUFFALO TO NIAGARA FALLS, TURONTO, ETC. :	Page
50	Fort Erie—Grand Island—Navy Island—Chippe Falls of Niagara—Clifton—Queenston—Brock's M ment—Niagara—Fort George	
55	NIAGARA RIVER: Its Rapids, Falls, Islands, and Romantic Scene Grand Island—Tonawanda—Iris, or Goat Island	
60 61–69 70	CATARACT OF NIAGARA:  American Fall—Canadian, or Horse Shoe, Fall—Sussion Bridge—Whirlpool and Rapids—Maid of the Mi Niagara Falls Village—Lewiston—Youngstown	pen-
71	Beautiful Mirage, Route, etc	
74	STEAMBOAT ROUTES: Lake Ontario and River St. Lawrence Steamers	
76 77 78 79	DENSBURGH: Fort Niagara—Charlotte, or Port Garage Com-	Og-
81 82	RAILROAD AND STEAMBOAT ROUTE FROM SWEET	131-138
83 84 86 87 88	NIAGARA FALLS, via OSWEGO.  OSWEGO TO KINGSTON, OGDENSBURGH, ETC.: Port Ontario—Salmon River—Sacket's Hurbor—Bl. River—Chaumont Bay—Cape Vincent—Clayton, French, Creek—Alexandria Bay—Well's Island—M ristown—Ogdensburgh.	139 ack or
90	TRIP FROM NIAGARA AND HAMILTON TO TORONTO A KINGSTON, CANADA: Port Dalhousie—Welland Canal—St. Catherine's—HA	ND
92 98 94	Port Hope—Cobourg—Duck Island—Amherst Island Kingston.	l
95	KINGSTON TO BELLEVILLE AND PORT TRENTON: Bay of Quinté—Fredericksburg—Picton—Belleville Port Trenton—River Trent—Rice Lake	
98 99	LIST OF AMERICAN AND BRITISH STEAMERS	59 101
100 103 104	Thousand Islands—Wolfe, or Grand Island, G	
105 106 108	and—Howe Island—Carlton Island—Grindstone Island Admiralty Islands—Amateur Islands—Brockville—Procott—Ogdensburgh—Windmill Point—Gallop Rapids Matilda — Waddington — Williamsburg — Louisville	08-

Long Saut Rapids—Cornwall—St. Regis—Lake St. Francis—Coteau du Lac—Cedar Rapids—Beauharnois—Caughnawaga—La Chine Rapids—St. Lawrence River and Rapids
RAILROAD ROUTE FROM MONTREAL TO TORONTO, via GRAND TRUNK RAILWAY: St. Anne's—Isle Perot—Vaudreuil—Cornwall, etc177-179
Montreal: Grand Trunk Railway, etc180-185
TRIP FROM MONTREAL TO OTTAWA CITY, ETC.: St. Anne's—Lake of the Two Mountains—Carillon—Point Fortune—Grenville—Rideau Falls—Chaudiere Falls— City of Ottawa—Aylmer—Arnprior—Pembroke186-190
OTTAWA RIVER: Chaudiere Falls, etc
LAKE GEORGE: Caldwell—Falls of Ticonderoga, etc
LAKE CHAMPLAIN:
LIST OF STEAMERS running on Lake Champlain—Table of Distances—Whitehall, etc
TRIP FROM WHITEHALL TO ROUSE'S POINT, ETC.: Ticonderoga—Crown Point—Port Henry—Westport— Fort Cassin—Split Rock—Essex—Burlington—Port Kent—Keeseville—Au Sable River—Port Jackson— PLATTSBURGH—Battle of Plattsburgh—Cumberland Head—Chazy—Isle au Motte—Alburgh—Highgate Springs—Nississquoi Bay—Rouse's Point—St. John's, Canada—Chambly Canal
Table of Distances: Montreal to Albany, Portland, Quebec, Toronto, etc 231, 232
TRIP FROM MONTREAL TO QUEBEC: Longueuil—Rapids of St. Mary—Varennes—Sorel, or William Henry—Lake St. Peter—Three Rivers—Riche- lieu Rapids—Cape Rouge—Wolfe's Cove
QUEREC: The Citadel—Plains of Abraham—Wolfe's Monument— Gen. Montgomery
VICINITY OF QUEBEC: Cape Rouge—Falls of Lorette—Falls of Montmorenci— Falls of St. Anne—Lake St. Charles—Point Levi— Chaudiere Falls

TRI AN GR IT TRI MO

A<sub>P</sub>

AD

#### CONTENTS.

	CONTENTS.	1
Page	The state of the s	ag
Fran- ois— River 163–176	TRIP FROM QUEBEC TO THE SAGUENAY RIVER, ETC.: Island of Orleans—St. Patrick's Hole—Madam Island— Cape Tourment — Grosse Island — St. Thomas — Crane Island—Isle aux Coudres—Murray Bay—Kamouraska— Red Island—River du Loup—Kakouna—Tadousac251-2	
, via 177–179	SAGUENAY RIVER:  Tête du Boule—St. Louis Island—Eternity Point and Cape Trinity—Tableau—Ha-Ha, or Great Bay—Chicou- timi—Lake St. John	د
180–185	TRIP TO MURRAY BAY, TADOUSAC, HA-HA BAY, ETC. 266-2	268
Point	ANTICOSTI: Gulf of St. Lawrence, etc	
alls	Value of Moneys, etc	
186–190	GRAND PLEASURE EXCURSION: New York to Niagara Falls, Toronto, Montreal, etc273-2	
191–196	TRIP FROM MONTREAL TO QUEBEC AND RETURN276-2	79
	MONTREAL TO BOSTON AND NEW YORK	
197-200	LAKE GEORGE AND ITS STEAMERS	
201–203 ble of 204–206	APPENDIX: Prince Edward's Island—Cape Breton—Nova Scetia— New Brunswick—Canada, etc	88
oort— Port	the Navigation of the River St. Lawrence. 290-29 St. Lawrence and Champlain Ship Canal. 293, 29	92 94
sson— erland ghgate ohn's,	Advertisements295-32	20
207-230		
te 231, 232		
el, or		
Riche- 238–237		

nent— . . . 237-246

enci— Levi— ...247–250

# List of Embellishments.

		Page	
	FRONTISPIECE—New York Harbor from the Battery.		
2.	VIGNETTE-Bowling Green Fountain.		
3.	Palisades—Hudson River	. 12	
4.	Map of the Hudson River	. 19	
5.	Stony Point-Hudson River	. 26	
6.	Map of Lake Champlain, and surrounding country	. 70	
7.	High Falls-Trenton, New York	. 80	
8.	Brock's Monument—Queenston Heights	. 112	120
9.	Rapids in Niagara River, above American Fall	. 118	
10.	American Fall by Moonlight	. 119	
11.	Map of Lake Ontario, and surrounding country	. 127	
12.	Fort Niagara-Mouth of Niagara River	. 132	
13.	Cedar Rapids-St. Lawrence River	. 171	172
14	Steamboat Landing, Burlington, Vt	. 215	
15.	Cape Trinity and Point Eternity—Saguenay River	. 252	

Page ttery.

12

19 26

70

80

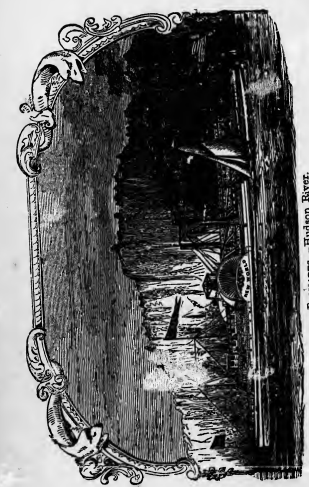
..... 112 /20 . . . . . . 118

...... 119

..... 127

..... 132 ..... 171 / 72

..... 215 iver .... 252



Palisades.-Hudson River.

# TABLE OF DISTANCES, ETC.,

FROM THE CITY OF NEW YORK TO THE PRINCIPAL CITIES IN THE MIDDLE, NORTHERN, AND EASTERN STATES, AND CANADA.

OMITALDA.							
	ROUTES.				Miles.	н	. M.
NEW YORK to	NEWARK, N.	J., via Ne	w Jersey 1	Railroad	9	0	
	THEADCHIN	/ Ц.	"" cracy 1	"	15		
	New Brunsw	viek.	66	"	31	0	
	TRENTON,		"	"	50	2	
	PHILADELPH	IA, via Phil	and Tree	nton R R	66	4	
	WILMINGTON	. Del., ma	Phil. and	Rolt R T	2. 116	6	
	marre de Gr	ace, Md	"	66 66	150	8	
	BALTIMORE,	**	6.	66 66	100	9	
	WASHINGTON	, D. C., via	Balt, and	Ohio R. I	2. 925	11	30
NEW YORK to	HARRISBURG.	Pa min P	hiladalahi		104		
	Altoona, Pa.	via Penns	vlvenie P	D	. 194	9	00
	TITIODO ROIL	1.11.	**	**	444	15	00
	CLEVELAND,	O. via Pitt	shurch	"	. 441	20	30
IEW YORK to	Goshen wie	Now Youle				25	00
	Port Jervis,	MCM I OFK	and Erie	K. K	. 66	8	15
	Deposit,	66	"	<b>"</b> ·····	. 89	4	00
	Great Bend, 1		"		. 178	7	80
	BINGHAMTON,	,				8	80
	Owego,	"	"		. 216	9	00
,	ELMIRA,	66	"	"		9	45
	Corning,	46	66	"		11	90
	Iornellsville.	66	"	66	. 292	11	45
]	BUFFALO, via	Buffalo Di	vielon		- 333	18	80
						18	00
,	CLEVELAND, (	J., TIG Dun	KIPK		COO	19 25	90
							00
	, , , , , , , , , , , , , , , , , , ,	via Cieveli	ina ana Ta	Diedo	057	84 87	00
EW YORK to I	oughkeensie	nia Hude	n Dinon B	ъ			
I	Iudson,	, our muse	m raver n	·		2	45
A	LBANY.	66	66	"	116	4	00
S	chenectady,	via New Y.	ork Contro	1 P P	144	5	00
J	JTICA,	""	ork Cellus	11 IV. IV		6	80
F	Rome,	66	66		239	9	80 .
S	yracuse.	66	46	"	000	10	20*
0	swego,	46	66	" "	000	12	00
R	OCHESTER.	46	66		878	18	80
B	atavia,	66	66	"	406	15	15
В	UFFALO,	66	66		442	16 17	20
Ţ	oekport,	66	"	"	429	17	80
N	IAGARA FAL	LS, "	66	"	447	18	00
11	AMILTON, Ca.	, via Great	Western	R. R	490	21	00
_	ORONIO.	••	66	"	528		00
D	ETROIT, Mich	. 9 66	"	"	677		00
C	HIJAGO, III., 2	via Michiga	n Centra!	R. R	960		00 /
W YORK to A	LBANY, via I	Iudson Rive	ar P P				
-			46		144		00
Sa	ratoga Sprin	gs. via Alh	anvend T	rov	150		15
L	ake George,	ria Saratog	a Springe	10j	182		80
	0-,	- Land	" Shiings.		211	10	00

### TABLE OF DISTANCES, ETC.

NE

ЕРÔТ,

THIS

ns the or rect it il, who ds to il, who through the original theory is a second original the original theory is a second original through the original through through the original through the original th

iving ment dorn y just buiness Forman Care Hill side urban / ILLA bank whee form ford,

ted reconsitions of the consitions of the consistency of the consistenc

er Co some

Miles.	н.	M.
	9	
NEW YORK to WHITEHALL. via Saratoga & Whitehall R. R. 228 BUILINGTON, via Lake Champlain		00
BURLINGTON, via Lake Champion 825		80
800	19 21	00
MONTREAL Ca., via Cham, and St. Law. IV.		30
NEW YORK to Chatham Four Corners, N. Y. & Harlem R.R. 180	5	80
ALBANY, " " " 158	5	45
Troy, N. Bennington, Vt., via Troy & Boston R. R. 190	7	00
	8 11	30 30
The state of the s	14	00
Rouse's Point, via Vermont & Canada R. R. 364 Montreal, Ca., via Cham. & St. Law. R. R. 408	16	00
MONTREAL, Cu., via Chain, a Sa Lauren	8	00
NEW YORK to New Haven, Conn., via Railroad	4	45
dent and ald Moss	5	45 00
	9	0.3
Bosron via Westerl River R. R. 174 Greenfield, via Connecticut River R. R. 222 Bellows Falls, Vt., " " 248		ш
Windson, " " " " 248	15	00
Till the Discon Tunction and Verm, Cent. K. R. 202	18	00
THE THE DIVINE WILL L'OPP. AV. L'1188. ALIVEL AV. AL.	10	O
White Mountains. N. H., via White Mountain Railroad	22	CO
am Ranroad 115	7	80
"(New York to New London, Conn., via Steamer	.8	- 44
WORCESTER, Mass, via Steamer and Ranfold 191	$\frac{10}{12}$	
	14	0,
Nashua N. H. via Wor. and Nashua R. R. 232 Nashua N. H., via Concord Railrond 240 Manchester, N. H., via Concord Railrond 240		N
	15	
Wienes Station N. H. (Lake Winnipisseogee) 000	16	9
The second of the second topic of the second topic		
Railroad		
	20	0
Titleton N II 410 White Mountain At at a	24	0
WHITE MOUNTAINS N. H. Tat Stage	8	
	10	
Providence, R. I., ord Steamer and 218	12	0
Boston, Lawrence, Mass., via Boston & Maine R. R. 244 286		
DOVOP N. H.,	18	9
	4	1
PORTLAND, Me., South Paris, Me., via Grand Trunk Railway 978		
Gorham N. H., White Mountains, N. H., via Stage 423	2	4
Total D. I. mig Steamer	1	7 3
Fall River, Mass. " 178	1	2
New Bedford, via Steamer and Ranfold 201		2
Balem Mass. via Eastern Railroad 248		
Mourhammont		
FORTSMOUTH. N. H.,	1	19
PORTLAND, Me.		
BANGOR, " via Penobscot & Kenn. R. R. 469	9	24
DANGOR)		

#### H. M. Miles. 9 . 00 ll R. R. 223 ..... 300 16 00 17 80 19 00 ...... 350 21 00 w. R.R. 395 m R.R. 180 5 80 152 45 " 158 00 n R. R. 190 30 242 8 11 80 ur. R.R. 809 00 la R. R. 364 16 00 v. R. R. 408 8 00 45 45 ...... 188 03 nt. R. R. 262 00 er R. R. 302 18 Mount-CO 30 ...... 115 7 8 00 10 Railroad 186 1a R. R. . 282 ilrond... 249 15 0 ... 267 16 isseogee) 800 & Mont. & Mont. 20 in R R . 880 24 e ..... 400 8 .... 125 Railroad 175 10 12 213 ine R. R. 244 286 18 330 Railway 878 421 24 ge ..... 423 ..... 160 10 11 12 ilroad . . . . 204 12 19

ortl. R. R. 899

enn. R. R. 469

24

# NEW YORK AND HARLEM RAILROAD ROUTE.

epôt, corner Centre and White Streets, New York.

THIS Railroad extends from the station in Centre Street, and ns through Broome Street, the Bowery, and Fourth Avenue the outer depot, corner Twenty-sixth Street; at Thirty-second reet it enters the deep cutting into the solid rock, at Murray II, which is covered over to Forty-first Street, and then prods to Yorkville, 5 miles, where is a tunnel under Prospect 11, which is about 600 feet long, 24 feet wide, and 21 high, through solid rock; from thence it runs through HARLEM, niles, crossing Harlem River over a substantial bridge, enterthe county of Westchester at Mott Haven, where is a iving settlement, and several extensive manufacturing estab-

IORRISANIA, ten miles, is a continuous settlement, which y justly be considered as the suburbs of New York. Here is population of about 5,000, most of whom are connected with iness in the city.

PORDHAM, 12 miles, is another village pleasantly situated on the line of the railroad. Here is located St. John's College, a nan Catholic institution, standing on a slight eminence called e Hill. Thus far there is almost a continuous settlement on a sides the railroad, affording many delightful sites for urban residences.

ILLIAMS BRIDGE, 14 miles from New York, lying on the bank of a small stream called Bronx River, is the station whence diverges the New York and New Haven Rail-, extending eastwardly 76 miles to New Haven, Conn. This forms in part the great railroad route from New York to

tford, Springfield, Boston, etc.

HITE PLAINS, 26 miles from the city, is a handsome village ted near the spot where was fought a sanguinary battle ng the war of the Revolution, when this section of country considered the neu'ral ground, extending north from s Bridge, over the Harlem River, to Verplank's Point, near skill. This quiet village is now the county seat of Wester County, and contains besides the public buildings many some edifices, and several flourishing institutions of learning-this section of country, extending northward through the counties of Westchester and Putnam, being considered extremely healthy, abounding in pure water, and blessed with an invigor-

CROTON FALLS, 51 miles, is situated on Croton River, above ating climate the dam and reservoir from which the city of New York is supplied with pure and wholesome water. Here is a small village surrounded by hills extending northward through Putnam Passengers bound for Lake Mahopac, a few miles westward, here leave the cars and proceed by stage.

DOVER PLAINS, 80 miles from New York, is pleasantly situated in the east part of Dutchess County, about 20 miles from The surrounding country is hilly, while on the east lies the range of high hills dividing the waters of the Hud-

son from those of the Housatonic River. AMENIA, 88 miles from New York, is a small village, sur-

rounded by hills and some good land. Boston Corners, 103 miles from New York, now attached to Columbia County, N. Y., formerly belonged to Massachusetts Here the Taghkanic Mountains on the east rise to a considerable height, being a spur of the Green Mountains of Vermont, run ning south through Dutchess and Putnam counties to the Hul son River, there being termed the "Highlands," or Matteawa This range of mountains or highlands forms th dividing ridge between the waters that flow east into Lor Island Sound from those flowing west into the Hudson River in an extended point of view running from Westchester Coun

CHATHAM FOUR CORNERS, 131 miles from New York, is the to the confines of Canada. present terminus of the New York and Harlem Railroad. Lebanon Springs Railroad, when finished, will extend north the Vermont State Line. Through this village runs the Alba and West Stockbridge Railroad, forming a branch of the We ern Railroad of Massachusetts; also, the Hudson and Bos Railroad, run by the above company, thus forming direct a speedy routes of travel from Albany and Hudson to Springfo

Over the Albany and West Stockbridge Railroad passeng Worcester, Boston, etc are now conveyed from Chatham Four Corners to Albany, a ther distance of 22 miles; making a total distance from h York to Albany by this route of 153 miles. At East Alba It connects with the great lines of travel North to Saratoga Montreal, and West to Buffalo and Ningara Falls. For T of Distances, etc., see pages 13 and 14.

DEPÔT, CO

THIS in anal Stre treet; fr New Yo rrounde any han FORT W evated g ast river ck excar ae of the ep for a n Point. al wires ersey sho SPUYTE s continu of New You or the con improve st River TONKER the east romanti nence e le the h s the lin

The vi els, and inhabita

ABTINGS niles, an ustly co its being lew Yor ROUTE.

d through the ered extremely ith an invigor-

n River, above f New York is is a small vilhrough Putnam c, a few miles age.

pleasantly situit 20 miles from lly, while on the ters of the Hud.

nall village, sur-

rk, now attached to Massachusetts. to a considerable of Vermont, run nties to the Hud s," or Matteawa chlands forms th w east into Lon he Hudson River Vestchester Count

n New York, is the em Railroad. ill extend north ge runs the Alba ranch of the Wa Hudson and Bost forming direct a adson to Springfie

Railroad passeng ers to Albany, a distance from . At EAST ALBA orth to Saratogal ra Falls. For T

## HUDSON RIVER RAILROAD ROUTE.

Depôt, cor. Warren St. and College Place, New York.

This important Railroad extends through Hudson Street, anal Street, and West Street, to the outer depôt at Thirty-first treet; from thence it runs along the west shore of the island New York to Manhattanville, 8 miles. Here is a village rrounded by high and picturesque grounds, where are located

any handsome private edifices.

FORT WASHINGTON, about 9 miles from the city. stands on evated ground, commanding a fine view of the Hudson and ast rivers, and the surrounding country. In this vicinity the ck excavation is over a quarter of a mile in length, on the he of the railroad, the cutting being between 40 and 50 feet ep for a considerable distance. Here, also, at Fort Washingn Point, is erected a telegraph pole, from which extends sev-I wires across the Hudson River, to the Palisades on the rsey shore, above Fort Lee.

SPUYTEN DUYYEL CREEK, 13 miles from Chambers Street, **b &** continuation or branch of Harlem River, dividing the island of New York from Westchester County. Here is a draw-bridge the convenience of navigation—this stream being susceptible improvement so as to allow vessels to pass through into the st River or Long Island Sound, going through Hell-Gate. YONKERS, 17 miles from New York, is delightfully situated the east bank of the Hudson, here doubly interesting from romantic and picturesque beauties. The bold and abrupt. nence called the "Palisades" stands on the Jersey side,. le the hilly and rolling country of the opposite side, where? s the line of the railroad, gives a great charm to this local-

The village contains many fine residences, several churches, . els, and stores. It may be regarded as a suburb, as most of inhabitants are connected with business in the city of New

ASTINGS, 20 miles; Dobbs' Ferry, 22 miles; Invington,. niles, and TARRYTOWN, 27 miles from New York, may all. ustly considered as suburban villages, most of their inhabts being closely connected in business pursuits with the city New York.

SING SING, 32 miles, is another handsomely situated and healthy location, being closely connected with the city of New York, both by water and railroad communication. Sing State Prison, located here, contains about 1,000 inmates.

PEEKSKILL, 44 miles, is another romantic and thriving village, lying in the immediate vicinity of the Hudson River and "Highlands." The latter here assumes a mountain-like appearance, running northward for several miles, through which the river finds a tortuous passage, passing West Point, 52 miles; Cold Spring, 52 miles, to Fishkill Landing, 60 miles north of New York. Here is a steam ferry, connecting Fishkill with Newburgh on the opposite shore. On winding through the "Highlands," several tunnels are entered and passed in quick succession, giving the traveler a vivid idea of the uneven and rocky section through which the track of the railroad passes. At one time water may be seen on both sides the track, when the next moment the fierce locomotive plunges out of sight under a mountain brow-with the majestic Hudson on the one side, and the frowning hills or mountains on the opposite side, rising from 1,000 to 1,500 feet above the water's edge. The longest tunnel on the route occurs a short distance

The City of Poughkeepsie, 75 miles above New York and above Fishkill. 70 miles below Albany, situated on east side of the Hudson, is a large and growing place, where the passenger trains of car usually stop for a few minutes, affording an opportunity to

partake of a hasty meal.

HYDE PARK, 81 miles; RHINEBECK, 91 miles; TIVOLI, 10 miles; OAK HILL, opposite Catskill, 110 miles, are speedil reached and passed by the ascending train of cars, affording the traveler a grand view of the Catskill Mountains on the oppo

site side of the river.

The City of Hudson, 116 miles from New York and 29 from Albany, is an old and interesting locality, being favorable situated at the head of ship navigation on the river. The Hull son and Boston Railroad extends eastward from this place to the New York State Line, connecting with the Wester

Railroad of Massachusetts.

COXBACKIE STATION, 123 miles; STUYVESANT, 126 mile SCHODACK, 183 miles; CASTLETON, 186 miles, and EAST A BANY, 144 miles, are the next stations reached. At the latt passengers alight for Albany-crossing the Hudson River in steam ferry-while those going to Thoy, 6 miles farther, or bound northward, remain in the cars, soon arriving at the . ter city.

For further information, see Albany and Troy, described

another part of this work.

c.

situated and e city of New The Sing on. 1,000 inmates. d thriving villson River and untain-like apthrough which EST POINT, 52 LANDING, 60 erry, connecting e. On winding re entered and a vivid idea of he track of the en on both sides omotive plunges majestic Hudson ntains on the opbove the water's a short distance

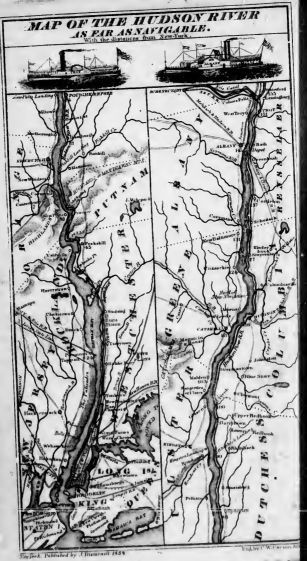
New York and of the Hudson, is er trains of cars n opportunity to

iles; Tivoli, 100 iles, are speedil, cars, affording the cains on the opposite

York and 29 from the heing favorable river. The Hubble from this place with the Wester

es, and East A ed. At the late Hudson River in hiles farther, or arriving at the late

Troy, described



## NEW Y

DURING taily extends
December, revery morni
of the river,
for comfort;
150 miles, in
the principal
gers. Usua
night boats.

To the truthe most desconfinement urnish a fire cenery of the

The panor rand. Sear sland, with tudded with ersey shore elds; and or harves and nd as the k

### TOUR

FROM

# NEW YORK TO ALBANY, TROY, ETC.,

VIA

## HUDSON RIVER.

During the season of navigation on the Hudson, which usually extends from about the 20th of March to the fore part of December, numerous steamboats leave the city of New York every morning and evening, for various places on both shores of the river. The boats of the largest class, nowhere excelled for comfort and speed, run through to Albany and Troy, about 150 miles, in ten to twelve hours running time; others touch at the principal villages on the way, to land and receive passengers. Usual fare through, \$1 50, including berths in the night boats.

To the traveler for pleasure and health, the day boats are the most desirable, particularly in hot weather, when a night's confinement in a crowded cabin is very oppressive; and they furnish a fine opportunity to enjoy the varied and beautiful beenery of this noble river.

The panoramic view on leaving the city is extensive and grand. Seaward it embraces parts of Long Island and Staten sland, with the "Narrows;" the spacious Bay of New York, tudded with Governor's, Bedlow's, and Ellis's islands; the ersey shore on the west, with its settlements and cultivated elds; and on the east the city itself, with its long ranges of harves and shipping, its spires, and its masses of architecture; and as the boat rounds out upon the bosom of the majestic

river, and springs forward on her upward course, the view, crowded with striking contrasts and full of life and action, is one of rare beauty and interest.

JERSEY CITY, opposite the lower part of New York, and Hoboken, a mile north, are seen to great advantage as the steamboat leaves the wharf. At the former place commences the New Jersey Railroad and the New York and Erie Railroad. The latter place is a delightful and favorite resort of the citizons of New York during the warm summer season, when the commodious steam ferry-boats are crowded every afternoon with parties of both sexes, seeking refreshment from the heated and thronged streets of the city, in that charming retreat.

Weehawken, on the Jersey shore, north of Hoboken, and 3 miles from New York, a high, wooded cliff, with its bold, rocky bluffs partly vailed with trees and partly bare, and a handsome villa on its summit, is one of the finest points in the scene as you move up the river. At the foot of this cliff, and on the margin of the river, a small obelisk of white marble for many years marked the spot where Alexander Hamilton fell in his fatal duel with Aaron Eurr, on the 12th July, 1804. The monument, however, has long since been removed.

Bull's Ferry, 2 to 3 miles farther north, on the same short is a place of considerable resort, being connected with the city by a steam ferry.

BLOOMINGDALE, on York Island, 5 miles from the City Hall is a scattered settlement, in which the most prominent object the Orphan Asylum, which, as seen from the river, with it green lawn extending to the water's edge, and surrounded by fine grove, presents a pleasing aspect.

About 3 miles farther up the island, or 8 miles from the City Hall, is the Lunatic Asylum, a stately pile standing on elevator or and distributed in the City Hall, is the Lunatic Asylum, a stately pile standing on elevator or an elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator or an elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, and the City Hall, is the Lunatic Asylum, a stately pile standing on elevator of the City Hall, and the City Hall Hall, and the City Hall, and the City Hall, and the City H

ground.

The next conspicuous object on the island, and visible for the Hudson, is Manhattanville, about a mile and a becast of which, toward the East River and near Hell-Gate the village of Harlem.

FORT
vated 23
island of
and Hess
two or ti
captive, a
Brooklyn
Yard.

Form I place of team fer row of the about the

The PA no scene orth of \ signatio ck, vary in the Huc above For water's od miles, run stic cliff the pass SPUXTE rth of th rlem Ri rk from Hudson IDGE, or sses this north hmences

ces, look

rse, the view, and action, is

York, and Hoge as the steamcommences the Erie Railroad. sort of the citieason, when the every afternoon from the heated ing retreat.

of Hoboken, and f, with its bold, rtly bare, and a est points in the of this cliff, and white marble for r Hamilton fell in July, 1804. The oved.

on the same shore ected with the cit

rom the City Hall prominent objecti the river, with i nd surrounded by

tanding on elevate

a mile and a h near Hell-Gate

FORT WASHINGTON, 2 miles north of Manhattanville, is elevated 238 feet above the river, being the highest point on the island of New York. The old fort was captured by the British and Hessians, in the disastrous campaign of 1776, when some two or three thousand Americans were either killed or taken captive, and thrown into the prison-ships at the Wallabout Bay, Brooklyn, where the United States now have an extensive Navy Yard.

FORT LEE, on the Jersey shore, 10 miles from New York, is a place of considerable interest, and between it and that city a team ferry-boat plies daily. The site of the old fort is on the row of the Palisades, a short distance from the river, and eleated about 300 feet above it. It was surrendered to the British in 1776, immediately after the capture of Fort Washngton.

The Palisades, the most striking and peculiar feature of he scenery on either side of the Hudson, commence a little orth of Weehawken, and on the same shore. This descriptive signation has been given to a majestic range of columnar ck, varying in height from 100 feet to 350 feet, and walling in the Hudson as far as Piermont, a distance of 20 miles. shove Fort Lee, they rise almost perpendicularly from the mater's edge; and as the channel of the river, for the whole 20 miles, runs near the west side and along the base of these mastic cliffs, they are seen to great advantage from the deck the passing steamboat.

SPUYTEN DUYVEL CREEK flows into the Hudson 13 miles rth of the City Hall of New York, and connects with the rlem River on the east, thus separating the island of New miles from the Court rk from Westchester County. It is crossed by the track of Hudson River Railroad, where is a draw-bridge. KINGS-IDGE, on the great post-road from New York to Albany, id, and visible from esses this creek about a mile from its mouth, near which, on north bank, is the site of old Fort Independence. Here amences a succession of beautifully situated country resices, looking out upon the river, and across it to the Palisades; the shore itself being marked by a succession of narrow valleys and ridges running back with a gradual ascent to the north and south range of highland, which separates the waters flowing into the Hudson from those which pass off to the East River and Long Island Sound. As you advance up through Westchester, this north and south ridge becomes more elevated and rocky. It is, in fact, the commencement of that extensive and lofty range which soon enlarges itself into the "Highlands," or Fishkill Mountains, farther north swells into the still loftier Taghkanic group, and finally attains its highest grandeur in the Green Mountains of Vermont.

YONKERS, 17 miles north of New York, is a thriving village in Westchester County, at the mouth of Sawmill River. It contains many fine dwelling-houses and some 5,000 inhabitants, and is the summer resort of many citizens of New York, being easily reached by railroad, or the steamboats which ply daily between that city, Sing Sing, and Peek skill. It is surrounded by very pleasant scenery, and commands a fine view of the Hudson and the Palisades.

HASTINGS, 3 miles north of Yonkers, is a convenient landingplace, at which the smaller steamboats touch to receive and discharge passengers.

Dobbs' Ferry, 22 miles north of New York, is the name of a village, where is a convenient steamboat wharf. This was an important point in the military operations of the Revolutionary war. A ferry communicates with the opposite shore at the foot of the Palisades, a little north of the boundary line between the States of New York and New Jersey; and from this point northward both sides of the Hudson are in New York.

PIERMONT, formerly known as Tappan Landing, or the "Sloat," is on the west shore of the Hudson, 24 miles from the city of New York. It has become a place of importance as the terminus of a branch of the New York and Eric Railroad. The line of this great work, from New York to Dunkirk, on the shore of Lake Eric, is 460 miles long. At Piermont a substantial pier, more than a mile long, has been constructed, extend-

ing from plies dai the cars sades ten the exte tinguishi combined

Two or TAPPAN, of Washin and the pottober, TAPPAN

Piermont distance of on the cas landscape, ving. Not more distinus ades in fu fine range masses of t

IRVINGTO

The village bank of the he city of ind 2,000 in aily at this there is the venerable of the seven lace where

orse, on his

rview with

of narrow ent to the the waters o the East p through re elevated t extensive lighlands," still loftier randeur in

ving village er. It conbitants, and being easily ily between ded by very Hudson and

ent landing,eive and dis-

the name of This was an Revolutionary re at the foot line between om this point ork.

iding, or the niles from the ortance as the Erie Railroad. unkirk, on the ont a substan-

ing from the shore to the channel of the Hudson. A steamboat plies daily between this place and New York, and connects with the cars running on the railroad. At this point, also, the Palisades term nate on the north by an abrupt hill. This hill and the extensive pier already mentioned, being the two most distinguishing features of the place, they have been appropriately combined to form the name of Piermont.

Two or three miles west from the river is the old village of TAPPAN, memorable as having been for a time the head-quarters of Washington and the American army during the Revolution, and the place where Major Andre was executed, on the 2d of October, 1780.

TAPPAN BAY-or, as it was usually called in earlier times, Tappan Sea-being an expansion of the river, commences at Piermont and extends northward to Croton, or Teller's Point, a distance of 10 miles, with an average width of about 3 miles. On the eastern shore of this bay, in the midst of a beautiful landscape, is the favorite country residence of Washington Irving. Nowhere on either shore of the Hudson is the scenery more distinguished for its picturesque beauty, having the Palisades in full view at the southwest; at the west and north a fine range of hills stretching away to the grand mountain masses of the "Highlands," with the broad river between.

IRVINGTON, 25 miles, is the name given to a small settlement about 3 miles north of Dobbs' Ferry.

The village of TARRYTOWN is beautifully situated on the east bank of the river, overlooking Tappan Bay, 27 miles north of he city of New York. It contains about 400 dwelling-houses nd 2,000 inhabitants. Steamboats running to New York touch aily at this place. Immediately north is BEEKMANTOWN, there is the Irving Institute, a school of much celebrity, and venerable Dutch Reformed Church, erected about the middle f the seventeenth century. Tarrytown is famed as being the ace where Major Andre was captured, while watering his orse, on his return from West Point, and from a personal inucted, extend rview with the traitor, General Arnold. Immediately north

of this village, also, is the famous Sleepy Hollow, where Washington Irving laid the scene of his entertaining legend of that name.

NYACK, on the western side of the bay or river, is a pleasant and thriving place, between which and New York a steamboat plies daily. Here Tappan Bay spreads to its greatest width, presenting a noble expanse of water.

ROCKLAND LAKE, 2 or 3 miles northwest of Nyack, is a picturesque sheet of the purest water, from which large quantities of ice are annually sent to the New York market.

SING SING, 32 miles from New York, is handsomely situated on the east bank of the Hudson River. It has four landings, from which steamboats and vessels ply daily to and from the city, affording a pleasant excursion. The main part of the village is situated on high and uneven ground, rising 180 feet above tide-water, and overlooking Tappan and Haverstraw bays, the Hudson and Croton rivers, and the surrounding country, including a distant view of the Palisades and the Highlands. Sing Sing was incorporated in 1813, and now contains about 2,500 inhabitants. This village derives its name from the Indian words "Ossin-Sing," meaning in their language the place of stone. It is now celebrated for its marble quarries, which are worked to a great extent by the State Prison convicts, who have here erected two large prisons, a keeper's house, and several ranges of workshops, from materials found on the State farm: where is also located a silver mine, which was worked to some extent previous to the Revolution, and a copper mine which has been more recently worked. The marble found in this vicinity is of a medium quality, and almos inexhaustible; large quantities are annually quarried and ser to the city of New York and other places. Here is to be seen beautiful viaduct, over which is conveyed the acqueduct for supplying the city of New York with pure and wholesome water.

The MOUNT PLEASANT STATE PRISON is situated about has a mile south of the village of Sing Sing. The prison ground

consist of
Sing and
turnpike,
affords a c
main prison
44 feet in
stories in h
are located
the keeper
tached to th
tal, kitchen
stands on e
order.

CROTON, 6. Sing, separar southerly inthe confluence opposite side and 668 feet cape.

HAVERSTR
iver, 2 to 3
orth at Verp
HAVERSTR.
river, 35 m
ms daily.
GRASSY POI
a convenient
VERPLANK'
rth of the c

h Stony Po.
wa light-hoich complete
nts, where the
the first i

d memorable

where Washgend of that

is a pleasant a steamboat atest width,

ick, is a piège quantities

aely situated

ur landings,

nd from the rt of the vilsing 180 feet erstraw bays, ling country, e Highlands. ntains about from the Inlanguage the rble quarries, te Prison conas, a keeper's aterials found r mine, which olution, and a ed. The marty, and almost arried and sent is to be seen acqueduct for and wholesom

ated about his

consist of 130 acres of land, lying between the villages of Sing Sing and Sparta, being bounded on the east by the Highland turnpike, and on the west by the Hudson River, which here affords a depth of twelve feet of water at the landing. The main prison building is 484 feet in length, north and south, and 44 feet in width, fronting westerly on the Hudson, being five stories in height, and containing 1,000 cells; in front and rear are located workshops of different kinds, which, together with the keeper's house, are all built of rough dress marble. Attached to the prison building, on the south, is a chapel, hospital, kitchen, storehouses, etc. A new prison for female convicts stands on elevated ground, and is built of marble in the Ionic order.

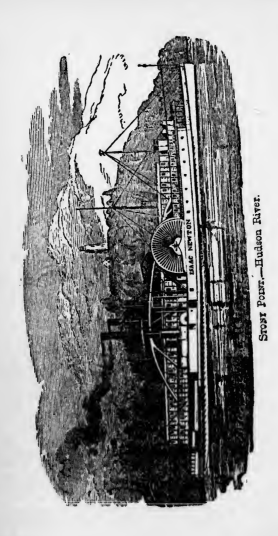
CROTON, OF TELLER'S POINT, about a mile north of Sing Sing, separates Tappan from Haverstraw Bay. It projects southerly into the river more than a mile, immediately above the confluence of the Croton River with the Hudson. On the opposite side of the river rises Verdreitje's Hook, a bold headand 668 feet high, forming a beautiful feature in the land-cape.

HAVERSTRAW BAY is another expansion of the Hudson liver, 2 to 3 miles wide and 6 miles long, terminating on the orth at Verplank's and Stony Points.

HAVERSTRAW, or WARREN, lies on the west side of the bay river, 35 miles from New York, to which city a steamboat us daily.

GRASSY POINT, 2 miles above, on the same side of the river, a convenient steamboat landing.

VERPLANK'S POINT, on the east side of the river, 40 miles rth of the city of New York, is an excellent landing-place, d memorable from its connection, in the Revolutionary war, th STONY POINT, on the opposite side. On the latter point is wa light-house, erected on the site of the old fortification, ich completely commanded the channel of the river. These ats, where the river contracts to about half a mile in width, the the first important positions north of the city of New



York a passage indepen

miles fr place at their up ing is sid is connection

The vi and thrid directly a produce, porated in 6 public many larg

On Cak
is a vener
lutionary
was then t
ral Putna
Clinton, co
York, who
mund Palm
detected in
sent back b

During st opac Lake, lost visited vening,

<sup>&#</sup>x27;Edmand in within a spy, and namediately.

<sup>&</sup>quot;P. S. He i

York at which the American forces attempted to defend the passage of the Hudson against the British, in the struggle for independence. (See Engraving.)

CALDWELL'S LANDING, on the west side of the river, 44 miles from New York and 101 miles from Albany, is the first place at which steam passage-boats of the large class touch on their upward trip, to land and receive passengers. This landing is situated at the south entrance of the "Highlands," and is connected by a steam ferry with

The village of Peekskill, 43 miles from New York, a large and thriving village, from which two or three steamboats run directly to the city of New York, carrying large quantities of produce, manufactured articles, and passengers. It was incorporated in 1827, and now contains 3,500 inhabitants, 8 churches, 6 public houses, 30 stores, and about 500 dwellings, besides many large manufacturing establishments.

On Oak Hill, where is now situated the Peekskill Academy, is a venerable oak tree, on which was hung, during the Revolutionary war, two noted spies, Strang and Palmer. Peekskill was then the head quarters of the American army under General Putnam, who here dated his laconic reply to Sir Henry Clinton, commander of the British forces in the city of New York, who sent up a flag of truce, demanding the release of Edmund Palmer, a lieutenant of a Tory regiment, who had been detected in the American camp. The following was the reply sent back by Putnam:

"HEAD-QUARTERS, 7th Aug., 1777.

During summer, a stage leaves Peekskill every day for Maopac Lake, and in the hottest of the season, when the lake is host visited, twice a day, leaving Peckskill morning and

<sup>&#</sup>x27; Edmund Palmer an officer in the enemy's service, was taken as a spy, urking within the American lines; he has been tried as a spy-condemned as a spy, and shall be executed as a spy, and the flag is ordered to depart ISRAEL PUTNAM.

<sup>&</sup>quot;P. S. He has been accordingly executed."

MAHOPAC LAKE is a beautiful sheet of water in the town of Carmel, Putnam County, and is one of the chief sources of the Croton River. It is about one mile in diameter, and embosoms two or three small islands. The waters abound with various kinds of fish of a fine flavor. It is a place of considerable resort, with good accommodations for visitors. Here is a good public house for the accommodation of strangers.

Old FORT INDEPENDENCE lies opposite Caldwell's Landing, on the northeast, near the mouth of the Peckskill. The situation is delightful, facing down the river, with an unobstructed view for many miles, while immediately in the rear rise the

"Highlands" in majestic grandeur.

On leaving Caldwell's Landing, the river takes a sudden turn to the west for about a mile, this reach having the local designation of the "Horse Race," and then resumes its northern course, passing between the bold, wooded, and overshadowing hills known as the "Highlands," or "Matteawan Mountains." This latter name, meaning "the country for good fur," was given by the aborigines, and is a fine, distinctive, and appropriate name for the whole group.

The "Highlands," the grandest, and, next to the Palisades, the most remarkable feature of the scenery of the Hudson, are about 16 miles in width, and extend in a southwest and northeast direction for some 20 or 30 miles, covering a part of the counties of Rockland and Orange on the west side of the river, and Putnam and Dutchess on the east. Several of their summits reach an elevation of 1,000 to 1,685 feet. This may be considered classic ground, as many of the points or eminence in view from the river are celebrated in history for being the scene of stirring events during the struggle for American Independence, 1770 to 1783.

The sites of old Fort Clinton and Montgomery, of Revolutionary memory, are on the west side of the river, opposite the lower Anthony's Nose, 6 miles below West Point. These fort deemed almost impregnable, were erected at this point for the defense of the river, which was also obstructed by chevaux-defense of the river, which was also obstructed by chevaux-defense of the river, which was also obstructed by chevaux-defense of the river, which was also obstructed by chevaux-defense of the river, which was also obstructed by chevaux-defense of the river.

frise, bo were att Clinton, a 600 men strong. the enem being a s lines.

WEST P Hudson R bany. It stablished eded to t ork, 1826 hree and adets, whi all, a larg 5 feet in w pository tillery, a awing roo be used ructed in t length by ted for th unted by which reve re. equato cavalry enteen sep on. In a boratory, ses, occup all cont

is a well

ors.

TC.

in the town of sources of the and embosoms d with various considerable re-

well's Landing, ill. The situan unobstructed to rear riso the

s a sudden turn the local designes its northern overshadowing an Mountains." good fur," was tive, and appro-

to the Palisades,
the Hudson, are
west and northg a part of the
side of the river,
al of their sumt. This may be
nts or eminence
ry for being the

iver, of Revoluliver, opposite the int. These fortuhis point for the I by chevaux-de frise, boom, and chains. On the 6th of October, 1777, they were attacked by a superior British force under Sir Henry Clinton, and captured after a sharp resistance, the garrison of 600 men being overpowered by a disciplined army of 3,000 strong. The works were resolutely defended until dark, when the enemy effected an entrance at several places, there not being a sufficient number of soldiers in the fort to man the lines.

West Point is romantically situated on the west bank of the Hudson River, 52 miles from New York and 93 miles from Albany. It is the seat of the United States Military Academy, stablished by an act of Congress in March, 1802, and the land eded to the United States Government by the State of New York, 1826. Here are now erected two stone barracks, one of hree and the other four stories in height, occupied by 250 adets, which is the number authorized by law; an academic all, a large three-story stone building, 275 feet in length, by 5 feet in width, used for military exercises in winter, and as a epository of the chemical apparatus, models of fortification, rtillery, architecture, and machines, and as recitation and awing rooms; a new and beautiful two-story stone building, be used for the library and philosophical apparatus, conructed in the Elizabethan style of architecture, and is 150 feet length by 60 feet in width; the north front has three towers ted for the astronomical apparatus; the center tower is surunted by a dome of 28 feet 10 inches in diameter, the whole which revolves on its vertical axis, adapting it to the use of a ge. equatorial telescope; a chapel, an hospital, a mess hall, cavalry stables several workshops and store-rooms, and enteen separate dweilings occupied by the officers of the instion. In addition to the above, here are located a magazine, boratory, soldiers' barracks, a store, and about 25 dwellingses, occupied by families connected with the military school all containing a population of about 1,000 souls. Here, is a well-kept hotel, calculated to accommodate about 150 ors.

No place in the Union, probably, exceeds West Point in beauty of location and the stirring incidents connected with its early history, being "hallowed by the footsteps of Washington and Kosciusko," during the Revolutionary struggle, the interest in which is continued to the present time by its being the residence and school of the future defenders of the Union. In 1777, immediately after the capture of Forts Clinton and Montgomery by the British army, West Point was first occupied by the American army, and fortified at the instance of Gov. George Clinton, of Revolutionary memory. At the present time are to be seen the remains of Forts Putnam and Arnold (after the treason of the latter, called Fort Clinton), which is situated on the extreme eastern point of this military position, 160 feet above tide-water, while Fort Putnam is situated on Mount Inde pendence, 1,000 yards southwest, elevated about 500 feet abov the river; there are also numerous other redoubts and batterie crowning the various eminences in the vicinity, built under th direction of the celebrated Kosciusko as engineer. In Augus 1780, General Arnold was assigned to the command of this in portant military station, extending from Fishkill to Verplank Point. On the 25th of September he precipitately made h escape from his head-quarters, the Robinson House, situate two miles below West Point, on the opposite side of the rive his treason having been discovered by the fortunate capture Major Andre. From this period to the close of the Revolution ary war in 1783, West Point was garrisoned by a strong divis of the American army; after which the garrison was reduce and this location made a depôt for the Revolutionary armam and other military stores. In 1794, at the recommendation General Washington, a military school was commenced is building which was burned down two years thereafter, and school suspended until 1802.

There are now connected with the West Point Academy the four officers and professors, a company of artillery, and a tachment of dragoons, besides the cadets, who generally main here for a period of four years, in which time they

qualified

No straight lic build retreat at the ruins Point, to scenery.

On the there is the way and most the super

any time atiy thron Union, he ts lovelin The vill r more al briving n ve iron w nd suppo nd a mac orkmen. her purp he ore or cinity; a uality, ea BEACON ver, are er, somet ak of th

The

Upper A

West Point in nneeted with its s of Washington gle, the interest s being the resi-Union. In 1777, and Montgomoccupied by the of Gov. George esent time are to rnold (after the ich is situated on position, 160 feet d on Mount Inde out 500 feet above ubts and batterie y, built under the neer. In August nmand of this im kill to Verplank pitately made h n House, situate side of the river rtunate capture of the Revolution y a strong division rison was reduce itionary armame recommendation

int Academy thir artillery, and a who generally which time they

s commenced in

thereafter, and

qualified to become subaltern officers of the several corps of the army.

No stranger should leave this place without visiting the public buildings, Kosciusko's Monument, and a wild and romantic retreat near the water's edge called "Kosciusko's Garden," the ruins of old Fort Putnam, which commands a view of West Point, the Hudson River, and the surrounding mountain scenery. The Cemetery, about half a mile north of the hotel, is also well worthy of a visit.

On the south, toward Buttermilk Falls, about a mile distant, there is a pleasant road running near the river, and most of the way through a beautiful grove of trees. In this vicinity, and most agreeably located, is situated Cozzens' Hotel, under the superintendence of a favorite publican.

If the visitor tarries through the day at this attractive place, any time during the summer months, when the hotels are usually thronged with fashionable people from every section of the Union, he will have an opportunity to view West Point in all ts loveliness.

The village of Cold Spring, 54 miles from New York, a mile r more above West Point, on the opposite side of the river, is a hriving manufacturing village. Here are situated the extenive iron works commonly known as the "West Point Foundry," and supposed to be on as broad a scale as any in the Union, and a machine shop, giving constant employment to about 300 orkmen. The largest kind of machinery, for steamboat and ther purposes, and warlike implements, are here constructed he ore on which the works depend is found in the immediate cinity; and there is also a quarry of granite of a very superior tality, easy of access, and inexhaustible.

BEACON HILL and BREAKNECK, both on the east side of the ver, are situated immediately above Cold Spring. The forer, sometimes called the "Grand Suchem," is the highest ak of the Highlands, being elevated 1,685 feet above the rer. The latter presents the rocky projection called the Upper Anthony's Nose."

Crow's Nest and Butter Hill are situated on the west side of the river. They rise abruptly from the water's edge. The latter, which is the more northerly peak, lifts its summit 1,520 feet above the Hudson, and the other is nearly as high.

POLLOFIL'S ISLAND is a mass of rock lying in the Hudson River, near its east shore, at the northern entrance into the Highlands, 6 miles above West Point. Here the river begins to widen and expand to the width of more than a mile for some 5 or 6 miles, for which distance it is sometimes called Newburgh Bay.

CORNWALL, CANTERBURY, and New WINDSOR are small villages situated on the west side of the river, immediately above the Highlands, the last-named village being distinguished as the birth-place of De Witt Clinton.

NEWBURGH, 61 miles north of New York and 84 south of Albany, is pleasantly situated on rising ground, on the west bank of the river. It was incorporated in 1800, and now contains about 9,000 inhabitants, 1,500 dwelling-houses, a courthouse, and jail, this being a half-shire of Orange County; a Theological Seminary under the direction of the Associate Reformed Presbyterian denomination; an incorporated academy; a high school, two female seminaries, and a number of select schools, all in a flourishing condition; two large public libraries; eleven churches of different denominations; three banking-houses; fourteen hotels and taverns; 150 stores of different kinds; nine storehouses; five freighting establishments; four steamboats and two barges, running to and from the city of New York, besides a number of sloops trading to different places on the Hudson River, and schooners and other craft running to Southern and Eastern ports, altogether transporting an immense amount of lumber, coal, plaster, and agricultural and manufactured products; two good steamboats, also, are attached to the ferry between this place and Fishkill, on the opposite side of the river, which is here about one mile in The location of Newburgh, in addition to its romantic beauty and healthiness, is peculiarly favorable as a place of

business, b region, cel Branch of place to Ch

Newburg

ngton, and

vas here di

letters, add

ere dated, ohn Armst It is propo ashington this villag 00 feet hig timated co ater, comm FISHKILL ute, lies on irgh, with g village, c by delights MATTEAW lage, is situ hkill Landi GLENHAM, nufacturing hs. he village

es east of F

Vork, on

kskill to Fields, and is received of thi

the south,
hat of a fer

uring the I

d on the west water's edge. ts its summit rly as high.

in the Hudson ance into the iver begins to e for some 5 or ed Newburgh

son are small , immediately distinguished

1 84 south of i, on the west and now conouses, a courtige County; a Associate Reted academy; mber of select public librathree bank. res of different shments; four m the city of g to different id other craft

her transport-, and agriculamboats, also, d Fishkill, on ut one mile in o its romantic as a place of

business, being surrounded by a rich grazing and agricultural region, celebrated for butter and livestock. The Newburgh Branch of the New York and Erie Railroad extends from this blace to Chester, 20 miles.

Newburgh was for a period the head-quarters of Gen. Washngton, and at the close of the Revolutionary war the army as here disbanded, June 23, 1783. The celebrated Newburgh etters, addressed to the officers and men of the army, were ere dated, supposed to have been written by the late General ohn Armstrong.

It is proposed to erect a suitable column to the memory of ashington, in front of the old stone house, in the south part this village, where his family resided; it is to be from 80 to 00 feet high, constructed of white marble or granite, at an timated cost of \$50,000. It will be in plain sight from the ater, commanding one of the finest prospects on the Hudson.

FISHKILL LANDING, 60 miles from New York by railroad ute, lies on the east side of the river, directly opposite Newrgh, with which it is connected by a steam ferry, is a thrivg village, containing about 1,000 inhabitants, and surroundby delightful country residences.

MATTEAWAN, an extensive and celebrated manufacturing lage, is situated on the Fishkill, a mile and a half east of hkill Landing.

GLENHAM, 3 miles from the landing, is also a celebrated nufacturing village, celebrated for its superior woolen

he village of Fishkill is pleasantly situated on a plain, 5 es east of Fishkill Landing, and 65 miles north of the city of V York, on the great post-road to Albany. This road, from kskill to Fishkill, a distance of 19 miles, traverses the Highis, and is remarkable for its formidable hills and the wild ery of this mountain route. As you approach Fishkill the south, the character of the scenery suddenly changes hat of a fertile and cultivated farming district.

uring the Revolutionary war, this village was for a period

the head-quarters of the American army. The church is still standing here in which Enoch Crosby, the spy of Revolutionary memory, was confined for a time, his escape being admirably described in Cooper's romance of the "Spy," under the assume name of Harvey Birch.

New Hamburgh, 6 miles north of Newburgh, is a steambor landing on the east side of the river, where Wappinger's Creek an important mill-stream, empties into the Hudson.

HAMPTON is another landing nearly opposite, being connected with New Hamburgh by a ferry. One or two miles north the village of Marlborough.

BARNEGAT, a few miles above, on the east side of the rive is celebrated for the manufacture of large quantities of lime

MILTON, 9 miles above Newburgh, and 4 miles below Poug keepsie, is a convenient steamboat landing; the village stan about half a mile back from the river.

The City of Poughkeepsie is handsomely situated on east side of the Hudson, about equi distant between the cit of New York and Albany, being 75 miles from the former, 71 from the latter by water. It was incorporated in 1801 a village, and chartered as a city in 1854; it now contains ab 13,000 inhabitants; 1,600 dwelling houses, many of them to edifices; a court-house, and jail and county poor-house; splendid collegiate building; the Dutchess Academy; two male seminaries, besides several select schools; a lyceum reading-room; two public markets; one Presbyterian, Congregational, two Episcopal, one Baptist, two Methodist, Dutch Reformed, one Universalist, one Roman Catholic, one African Church, and two Friends' meeting-houses; banking-houses, and a savings' institution. Poughkeepsie tains several well-kept hotels and taverns; 30 dry good st 60 groceries, besides a large number of other different kind stores and shops; also two brewerles, one of which is ver tensive, perhaps the largest in the State, being capable making 30.000 barrels of beer annually, and an extensive manufactory. Here are owned three steamboats, three fr

arges, an erchandi aces on y for be chest agr nked as t 1855, 12 The Pou ill, about lage, is u ospect of I to exci nery; in endid edif s is a wel ph:losophi oughkeep y, signify 8 the Sta ntion of t slature f eonsider he Hudso. the city i. Cars e Landir rz, by wł on; a she Three iver ealle DE PARE asantly s ipal settle ins three about 1

n of the

Vappinger's Creek 1855, 12,763. udson.

antities of lime. niles below Poug

Academy; two oman Catholic, eting-houses; th

Pouglikeepsie iver called Crum-Elbow. 30 dry good sto e, being capable

he church is still arg s, and eight sloops, engaged in transporting produce and of Revolutionary erchandize to and from the New York market, and other being admirably aces on the river. No place on the Hudson exceeds this nder the assume try for beauty of location; it is surrounded by one of the chest agricultural districts in the Union, and may justly be gh, is a steambor nked as the queen of cities in the Empire State. Population

The Poughkeepsie Collegiate School, situated on College ite, being connect sill, about half a mile northeast of the compact part of the two miles northing lage, is unrivaled in its location, commanding an extensive ospect of the river and surrounding country, which can not t side of the rive al to excite the admiration of every lover of picturesque nery; in addition to the collegiate building, which is a endid edifice, here has been erected an extensive gymnasium. the village stance is is a well-established and flourishing institution, conducted philosophical principles.

ly situated on the oughkeepsie is a corruption of the Indian word Apokeepsetween the city, signifying safe harbor. It was early settled, and in om the former, s 8 the State convention met here to ratify the federal Connow contains ab slature frequently convened in this city, which has long many of them take a considered a favorite place of residence.

In the Hudson River Railroad affords a speedy communication

the city of New York on the south, and Albany on the ools; a lyeeum:

h. Cars arrive and depart almost hourly.

Presbyterian,

te Landing opposite Poughkeepsie is in the town of New

, two Methodist, az, by which name it is called. A ferry here crosses the on; a short distance from the river is a scattered settle-. Three or four miles above Poughkeepsie, is a turn in

DE PARK, 80 miles from New York and 65 from Albany, er different kind casantly situated on the east side of the Hudson. The of which is very pal settlement is about half a mile from the landing. It ins three churches, two public houses, several stores and and an extensive about 100 dwelling-houses, and 700 inhabitants. No mboats, three free a of the country between New York and Albany excels

this part of Dutchess County for the beauty of its country residences.

At STAATSBURGH, 5 miles north of the village of Hyde Park, are situated several fine country residences.

Esopus Meadows, as they are called, 6 or 7 miles above Hyde Park, are extensive marshes, covered with water during high tide; they lie opposite the town of Esopus, on the west side of the river. Pelham is a small landing on the same side, a little south of the meadows.

RONDOUT, 89 miles north of the city of New York, is situated at the mouth of a large stream of the same name, where there is a light-house built by the United States government. an important place of considerable trade, containing an active population of about 5,000 inhabitants; many of whom are engaged in navigation, and others are furnished employment by the Delaware and Hudson Canal, which terminates at EDDY-The canal is 108 miles in VILLE, 2 miles above Rondout. length, extending in connection with a railroad of 16 miles, to the coal mines of Pennsylvania. From the mouth of Rondout Creek a number of steamboats, freight barges, and sloops are regularly employed in carrying an immense quantity of Lackawaxen coal, lumber, lime, and produce of different kinds. Stages run from this place to the village of Kingston, and to the Landing opposite Rhinebeck, where the line boats land and receive passengers several times daily.

KINGSTON LANDING is situated on the west side of the Hudson River, 90 miles north of the city of New York; this Landing was formerly called *Columbus Point*. A steam ferry-boat here plies across the river.

The village of Kingston is handsomely situated on a plain, through which flows the Esopus Creek, 5 miles west of the landing on the river. It was incorporated in 1805, and not contains about 4,000 inhabitants, 500 dwelling-houses, a court house and jail; six churches; two banking-houses, an incorporated academy in a flourishing condition, and a female seminary; also several well-kept public houses. Stages leave this

place three the weekly line a are in constant that land an Landing. Keep the Duthis vicinity.

In April, 17 the State of formed the Old of October fol rniy, under t he relief of ( he American a nediately after pitately retre nd returned t he stone build st of the wall buse erected or RHINEBECK ! bany, is situ cinity ard loca erlooking the The village o in, 2 miles ea htains about tled by Dutch n the habits gal and prospe BARRYTOWN, of the Huds aded by severs Mountains,

s, may now be

Catskill Mour

untry resi-

Iyde Park,

niles above ter during ie west side ame side, a

, is situated

where there This is g an active nom are enloyment by es at EDDY-08 miles in 16 miles, to of Rondout d sloops are ity of Lackerent kinds. n, and to the ts land and

of the Hud-; this Land. m ferry-boat

d on a plain, west of the 05, and now s, an incorpoemale semin es leave this

place three times a week for Dehli, Delaware County; a triweekly line also leaves for Ellenville, and accommodation stages are in constant attendance, and run to the several steamboats that land and receive passengers at Rondout and Kingston . Landing. Kingston, anciently called Esopus, was early settled by the Dutch, many of whose descendants now reside in this vicinity.

In April, 1777, the first convention of the Representatives of the State of New York met in the village of Kingston, and formed the Old Constitution of the State; and on the 16th day f October following it was taken and burnt by the British rmy, under the command of Gen. Vaughan, while marching to he relief of Gen. Burgoyne, who was obliged to surrender to he American army on the following day at Schuylerville. Imrediately after destroying the village, the British troops prepitately retreated to their vessels lying in the Hudson River, nd returned to the city of New York. Some of the ruins of te stone buildings were standing as late as 1836, when the st of the walls were taken down, and the Kingston bankingbuse erected on the same spot.

RHINEBECK LANDING, 90 miles from New York and 55 from: bany, is situated on the east side of the river. cinity and located a number of beautiful country residences. erlooking the Hudson.

The village of RHINEBECK is handsomely situated on a in, 2 miles east of the landing. It is incorporated, and now ntains about 1,200 inhabitants. This vicinity was early tled by Dutch families, many of whose descendants still ren the habits and language of their forefathers, and are a gal and prosperous class of citizens.

BARRYTOWN, or Redhook Lower Landing, also on the east of the Hudson, is 97 miles from New York, and is suruses, a court anded by several delightful country residences. The Cats-Mountains, in the west, at a distance of some 12 or 15 s, may now be seen from the river to great advantage; and Catskill Mountain House, elevated nearly 3,000 feet above

the Hudson, is distinctly visible in clear weather. It stands near the precipitous front of a rocky plateau, of a few acres in extent, called Pine Orchard, from the scattered pines which formerly grew out from the fissures of the rock. It commands a vast and noble prospect, and is a most refreshing retreat from the heats of summer.

Tivoli, or Upper Redhook Landing, 100 miles from New York and 45 miles from Albany, is a regular steamboat landing. In this vicinity are also a great number of beautiful country residences. In the Hudson, near Tivoli, are annually taken, during the months of May and June, large quantities of shad and herring. A steam ferry-boat here plies across the river, landing on the west side near the iron-works at Saugeroies.

SAUGERTIES is a large manufacturing village by the chartered name of *Ulster*, situated on the Esopus Creek, near it entrance into the Hudson, where is a water-fall affording a immense hydraulic power, much of which is advantageously used in driving different kinds of machinery. The village contains about 3,500 inhabitants, 500 dwelling-houses, 6 churches and 3 or 4 public houses. A steamboat and several sloops rufted from the mouth of the creek, although the usual steamboat landing for the passage-boats is at

BRISTOL, or MALDEN, 2 miles above Redhook and 1½ miles from Saugerties. A stage runs to and from the landing to willage, on the arrival and departure of the steam passage boats.

boats.

East and West Camp, a few miles above Bristol, are Dutch settlements on both sides of the river.

The village of CATSKILL, 111 miles from New York and miles from Albany, is situated on both sides of Catskill Crement its junction with the Hudson; the principal street be about half a mile back from the steamboat landing. It was corporated in 1806, and now contains about 2,800 inhabitated 400 dwelling-houses, a court-house and jail, 2 banking-house 5 churches, and several public houses. Here is owned a steam

boat and 4
ing produce
and differen
river from
County. A
twice daily,
Hunter and
weather from

CATSKILL about 12 mil scription of "PINE OI range, is situ It is elevated which noble for a great of he greatest ommodious : ccommodati luring the su in peaks of ild and ro ttractions, w minence all ngly endless ges, towns ap. Far in ghlands of a still gre retch away y mingle t lands, appea lost constant reading the

er its surfac

aced to the

39

few acres in pines which It commands shing retreat

les from New camboat landof beautiful, are annually arge quantities re plies across iron-works at

e by the char-Creek, near it all affording a advantageously The village conases, 6 churches veral sloops ruusual steambo

ok and 1½ mile ne landing to the steam passag

Bristol, are

New York and of Catskill Crecipal street be adding. It was 2,800 inhabitate 2 banking-hous is owned a steet

boat and 4 barges, besides several sloops employed in transporting produce and merchandise to and from the city of New York and different places on the river. A ferry-boat plies across the river from the landing at that place, to Oak Hill, Columbia County. A stage runs from Catskill to Hudson, via Athens, twice daily, and a stage runs semi-weekly to Prattsville, via Hunter and Lexington. Stages also run daily during the warm weather from the steamboat landing to the

CATSKILL MOUNTAIN HOUSE, at the Pine Orchard, distant about 12 miles from Catskill. The following is a glowing description of this well-known and charming summer retreat:

"PINE ORCHARD, forming a part of the Catskill Mountain range, is situated about 12 miles from Catskill, Greene County. t is elevated 3,000 feet above the tide-waters of the Hudson, which noble stream, and the surrounding country, it overlooks or a great distance, affording a varied and extensive view of he greatest interest. On the summit is erected a large and ommodious public house, called the Mountain House, for the ccommodation of visitors, who resort here in great numbers uring the summer months. In this vicinity are other mountin peaks of still greater elevation, and water-falls of the most ild and romantic character, altogether forming unrivaled ttractions, which are well worthy of a visit. From this lofty minence all inequalities of surface are overlooked. A seemigly endless succession of woods and waters, farms and vilges, towns and cities, are spread out as upon a boundless ap. Par in the cast rise the Taghkanic Mountains, and the ighlands of Connecticut and Massachusetts. To the left, and t a still greater distance, the Green Mountains of Vermont retch away to the north, and their blue summits and the blue y mingle together. The beautiful Hudson, studded with lands, appears narrowed in the distance, with steamboats alost constantly in sight; while vessels of every description reading their white canvas to the breeze, are moving rapidly er its surface, or idly loitering in the calm. These may be aced to the distance of nearly seventy miles with the naked

eye; and again at times all below is enveloped in dark clouds and rolling mist, which, driven about by the wind, is constantly assuming new, wild, and fantastic forms. From Pine Orchard, a ride or walk of a mile or two brings you to the Kaaterskill falls. Here the outlet of two small lakes leaps down a perpendicular fall of 130 feet, then glides away through a channe worn in the rock, to a second fall of 80 feet. Below this it is lost in the dark ravine, through which it finds its way to the valley of the Catskill."

The City of Hudson, situate on the east side of the river 116 miles from New York and 29 miles from Albany, is a place of much trade and importance. It lies near the head of shi navigation, and was formerly celebrated for being largely en gaged in the West India trade, and more recently in the whal fishery. Hudson was first settled in 1783, by Thomas Jenkin and others, most of whom were Quakers, from Massachuset The city was chartered in 1785, and is and Rhode Island. vided into 2 wards; in 1855 it contained 6,720 inhabitant about 900 dwelling-houses, a court-house and jail, with a bear tiful white marble front, surmounted by a dome; 8 church es of different denominations, including 2 Friends' meeting houses; 2 banks, 2 public markets, and 5 hotels. The Huds Academy at this place is an old chartered institution, and f Hudson Female Seminary is a new and flourishing boarding school for young ladies; besides which there are several school both male and female. The Franklin Library Association young and popular institution, to which is attached a lar library and philosophical apparatus. The Hudson Lune Asylum is situated on State Street, on the north side of city, facing the court-house on the south. The city is suppl by pure and wholesome water by a chartered aqueduct of pany, who bring the water in iron pipes from a spring about miles distant. The Hudson and Boston Railroad comme at this place, and extends to West Stockbridge, Mass., a tance of 84 miles; running within 7 miles of Lebanon Sprin which are much resorted to during the summer. The I in the use of t

ork and A n addition ork direct he cities of fabout 300 The Huds he water's ludson to A

ining abou Four MIL e head of s ere enters tuated the

COLUMBIA iles north o lumbia Cou blic, they n e State for t e water.

The scenery

mantic, and the immedi se who are f , can wile av Here, too follow the w ooth and pla hes from roc enough to g

the proprieto: a large and c ng up the gr ses, necessary desire to av in dark clouds nd, is constantly n Pine Orchard, the Kaaterskill ls its way to the

de of the river

lbany, is a place he head of ship eing largely en itly in the whal Thomas Jenkin n Massachusett 1785, and is d 720 inhabitant ail, with a bear lome; 8 church 'riends' meeting titution, and th y Association is attached a lar Hudson Lund

ork and Albany steamboats also land and receive passengers, n addition to the passage-boats which run to and from New Tork direct, thus affording a speedy communication between he cities of New York and Boston, a total distance by this route down a perpendif about 300 miles, extending through an interesting country.

rough a channel. The Hudson River Railroad passes through the city, near he water's edge. A steam ferry-boat crosses the river from ludson to Athens, a chartered village on the west shore, conining about 1,700 inhabitants.

Four Mile Point, 120 miles above New York, is considered ne head of ship navigation on the Hudson. Kinderhook Creek ere enters the river on the east side, and near its mouth is tuated the manufacturing village of Columbiaville.

COLUMBIA SPRINGS.—These Springs are situated about 4 iles north of the city of Hudson, in the town of Stockport, lumbia County, N. Y., and although but little known to the iblic, they may be ranked among the most valuable of any in. e State for the peculiar medicinal and curative qualities of

The scenery in the vicinity is not only beautiful, but highly ls. The Huds mantic, and well calculated to attract and please the visitor. the immediate vicinity flows a fine stream of water, where ishing boarding ose who are fond of sailing, or delight in the sports of fishre several school, can wile away their time in a pleasant and agreeable man-. Here, too, those who love to ramble o'er hill and dale,. follow the windings of the rivulet as it flows along, now. both and placid, and anon lashing itself into a foam as it; north side of the hes from rock to rock, in its wild and majestic course, can de city is suppled enough to gratify their curiosity.

In addition to the proprietor of these Springs, in addition to the erection.

a spring about a large and commodious house, is engaged in laying out and dread commenting up the grounds—erecting bathing, spring, and summer lare. Mass., a consessary for the convenience and comfort of those who Lebanon Sprit y desire to avail themselves of the full benefits to be derived.

The X is the use of the water.

NEW LEBANON SPRINGS.—This justly celebrated Spa is delightfully situated near the division line between the States of New York and Massachusetts, 25 miles from Albany. There are fine accommodations at the Springs, which are situated on the side of a hill, overlooking one of the most lovely valleys of our country. The cavity from which the water gushes is 10 feet in diameter, and the quantity is sufficient to drive a mill Its temperature is uniformly 72°. It is tasteless, inodorous and soft, admirably adapted to bathing, and excellent in cutaneous affections, rheumatism, internal obstructions, liver complaint, nervous debility, etc.

A person standing on the side of the hill, in the rear of Chlumbia Hall, will find he can produce a fine echo, at pleasure In the neighborhood are small lakes and streams filled with trout, and there are beautiful roads and beautiful villages with

in a few hours' ride, in all directions.

For Analysis of the waters, see Springs, Water-Falls, et About two miles from the hotel is the celebrated Shaker Setlement, which is much visited by strangers, particularly sunday, when their very remarkable forms of worship appracticed.

Lebanon Springs are now upon the line of railways, and a reached without difficulty either from Hudson, Albany, N

York, or Boston.

Coxsackie Landing, 8 miles above Hudson, is situated the west side of the Hudson, 22 miles below the city of Albat Here are three separate landings within the distance of a maltogether containing about 1,800 inhabitants, 250 dwells houses, 4 churches, an academy, 4 public houses, 20 stores different kinds, and 15 warehouses, 1 steam plaster mill and furnace, 1 ship-yard and 2 dry docks for building and repling vessels; 19 extensive brick yards, where are manufacture yearly about 30,000,000 bricks. This is also a convenient steamboat landing, at which steamboats touch several the daily during the season of navigation.

The vill tains abou extending

STUYVE is a flouris of produce country in tility.

A short above place about 5 millioneation. It is present the vitters.

517 2 A

udson, and habitants. e passage-COEYMAN lbany, is t ips. The e owned so arren Islan ans, is on t yck, and w troons in ] me to, and ght be ente ce, being v ginally occu river.

CASTLETON my, is on the the channel ion.

the Oversi

prated Spa is decen the States of Albany. There are situated on lovely valleys of ater gushes is 10 to drive a mill teless, inodorous excellent in cu-

the rear of Coccho, at pleasure reams filled with iful villages with

ctions, liver com-

ATER-FALLS, eta ated Shaker Sa , particularly of of worship a

ailways, and a on, Albany, No

on, is situated to city of Albar distance of a milets, 250 dwellings, 20 stores plaster mill and ciding and repare manufacturalso a convenitude several time.

The village of Coxsackie, 1 mile west of the landing, contains about 600 inhabitants, and is surrounded by fertile lands, extending to the base of the Helderberg Mountains.

STUYVESANT, 4 miles farther on the east side of the river, is a flourishing place of business, from which large quantities of produce are annually sent to the New York market, the country in the interior being justly celebrated for its ferility.

A short distance north is the steamboat landing for the bove place, and for the village of Kinderhook, situated bout 5 miles east of the river, and noted for the beauty of its ocation. It is the birth-place of ex-President Van Buren, and is present residence is a pleasant seat about 2 miles south of he it.

Index LALTIMORE, 4 miles above, on the west side of the Iudson, and 14 miles from Albany, is a village of about 700 ahabitants. Here is a convenient steamboat landing, where he passage-boats usually land and receive passengers.

Coeymans, on the west side of the river, 12 miles below lbany, is the last landing the boats make on their upward rips. The village contains about 700 inhabitants, and here we owned several sloops trading with the New York market. Arren Island, lying immediately below the village of Coeyans, is on the south bounds of the old colony of Rensselaeryck, and was fortified and garrisoned by one of the early stroons in 1644. All foreign traders were here obliged to me to, and learn the terms on which the port of the colony ight be entered. It now presents a rocky and sterile appearce, being well adapted for the purposes for which it was ignally occupied, as it completely commands the channel of priver.

CASTLETON, 4 miles above Coeymans and 8 miles from Alny, is on the east side of the river. Here is forming a bar the channel of the river, which is very injurious to naviion.

the Overslaugh, 8 miles below the city of Albany, has

heretofore formed the principal obstruction to the free navigation of the Hudson on its tide-waters. Here were several bars or flats, with narrow channels, affording at low tides but a small depth of water-this obstruction, however, has of late been mostly removed by an expenditure by the United States Government, the depth of the water being materially increased, the channel made straight, and the navigation much improved. he river.

GREENBUSH, opposite the south part of the city of Albany, sknown as t with which it is connected by a steam ferry-boat, contains on each sid about 2,000 inhabitants. Immediately above may be seen the from 140 to depôt and buildings attached to the Hudson River Railroad.

EAST ALBANY, 144 miles from New York and 6 miles below the highest Troy, is the terminus of the Hudson River Railroad and Al bany and West Stockbridge Railroad, a link of the Westen Railroad of Massachusetts. Here also terminates the Trop seyond the and Greenbush Railroad.

ALBANY, the capital of the State, and one of the older cautiful an cities in the Union, is eligibly situated on the west side of the egislature Hudson River, 145 miles north of the city of New York; 20 odation of miles by railroad, east of Buffalo; 200 west of Boston, and 25 and county south of Montreal. It was originally called "Beaver Wyck (i. e., Beaver Town), and afterward "Williamstadt." It n ceived its present name in 1664, in honor of James, duke a spitol and York and Albany, afterward James II., in whose reign the original city charter was granted by Governor Dongan, July alks lined r 22, 1686, and the government vested in "The Mayor, Alder lightful specific of Aller 1986, and the government vested in "The Mayor, Alder lightful specific of the second s men, and Commonalty of the city of Albany," consisting of the Mayor, Recorder, ten Aldermen, and ten Assistants. The charter has been materially altered by recent enactments of was income the Legislature; the assistant aldermen are merged in the aldermen, but the corporate name is still preserved. It is no divided into ten wards. In 1855 its population was 57,333.

It is indebted for its prosperity to the enterprise of its inhaitants, and the impulse given to its trade by the Eric at any and Franch Champlain canals, which unite about 8 miles to the north, at State Street enter the Hudson River at the north end of the city. A bat granite. I

has been f by a pier harbor for which in th quantities, manding in iver The nd the adj pont. To nd Catskill e Albany A the head al iron fenc y in the U reet, is the it by the c rposes. Th seums in t ged and en

e merged in te

the free naviga- has been formed in front of the city, protected from the river ere several bars thy a pier one mile and a quarter in length, furnishing a safe ow tides but a harbor for vessels, and securing them from injury by the ice, er, has of late which in the spring freshets comes down the river in immense rially increased, manding in its situation, and appears to great advantage from much improved. The river. There are three ravines running from east to west, city of Albany, known as the Foxes Kill, the Rutten Kill, and the Beaver Kill, y-boat, contains on each side of which the land is high, being at an elevation of may be seen the from 140 to 160 feet above, and gradually ascending from the ver Railroad. The view from either of the heights is picturesque in d 6 miles below he highest degree. To the north may be seen the city of Troy ailroad and Al and the adjacent villages, and in the distance the hills of Verof the Western nont. To the east the beautiful extent of country lying nates the Trop eyond the Hudson River, and to the south the Helderbergs nd Catskill Mountains. The public buildings are of the most ne of the oldes eautiful and tasteful character. The Capitol, occupied by the west side of the egislature and the State courts; the State Hall, for the accom-New York; 29 odation of the public offices; the City Hall, occupied for city Boston, and 25 and county purposes, and by the United States courts; and "Beaver Wyck" he Albany Academy, having 300 pupils, face the public square is the head of State Street. This square is formed by the James, duke a spitol and Academy parks, which are inclosed with substanal iron fences, erected on stone bases, and are laid out with or Dongan, July alks lined with ornamental trees of choicest species. A more ne Mayor, Alder elightful spot in the summer is not to be found in any inland consisting of the ty in the Union. A few rods south of the square, on Eagle Assistants. The reet, is the County Jail and the Medical College. This colnt enactments to ge was incorporated in 1839, and occupies a building granted it by the corporation of the city, admirably adapted for its erved. It is me roses. The college already possesses one of the most valuable n was 57,333. issums in the country, which has recently been greatly enprise of its inhanceged and enriched by specimens imported direct from Gerby the Eric are any and France. The Albany Exchange, situated at the foot to the north, and State Street, is a large and commodious building, constructed the city. A bas granite. It is occupied for stores, offices of professional men,

The Young Men's Association, established and the post-office. for "Mutual Improvement," was the pioneer institution of its kind in this State, and embraces all ranks and professions, now numbering about 1,500 members. It has an extensive readingroom, supplied with the leading newspapers of this country and England; also a room, furnished with the most popular and standard periodicals and reviews, native and foreign; an excellent library of several thousand volumes, and a lecture-room capable of seating 300 persons, in which two lectures a week are delivered, from the first of December to the first of March. Strangers have free access to all except the lecture-room and library. There are four Presbyterian churches, one Associate do., three Dutch Reformed, one Unitarian, four Methodist Episcopal, one African do., three Baptist, one colored do., two Lutheran, three Episcopalian, one Universalist, three Roman Catholic, one Independent church, one Mission House, two Jewish Synagogues, one Bethel, and one Friends' meetinghouse.

The Old State Hall, recently occupied for state offices, is converted into a museum for the reception of the geological cabinet formed under the direction of the State geological surveyors. The New York State Agricultural Society also here hold their meetings in a room reserved for that purpose. The other public institutions whose meetings are held at Albany are the New York State Temperance Society and the State Medical Society. There are also in the city, in addition to those mentioned, various benevolent, religious, and scientific institutions among them the Albany Instituty, with a valuable library and extensive museum, occupying a room in the Albany Academy.

The Dudley Observatory is a new and popular institution being very liberally endowed by a lady whose name it bears.

The principal hotels in Albany are the American Hotel, 16 State Street; Congress Hall, Park Place, near the Capital Delavan House, 77 Broadway; Franklin House, 136 and 18 State Street; Mansion House, 24 Broadway; and Stanwix Hall corner of Broadway and Maiden Lane.

banks of t some 60 mi son. Paris don contain many. All first class on advantages Paris, as see London, where was seen from and prosperothe North or

The termin cation render has opened to extent of cour The trade,

considerable.
with vessels of
New York, an
The Hudsor
ern Railroad
bany Norther
Railroad, extendate at Albany

Distance
o West Stockh
tate Line to P
pringfield,
Vorcester,
oston, via Bo

n the Union.

, established itution of its fessions, now sive readingcountry and popular and gn; an excellecture-room tures a week rst of March. ure-room and one Associate ur Methodist lored do., two three Roman House, two ads' meeting.

offices, is conlogical cabinet cal surveyors. ere hold their he other pubbany are the State Medical to those menc institutions: le library and ny Academy. ar institution me it bears.

can Hotel, 10 r the Capitel , 136 and 18 Stanwix Hall

"It is difficult to set bounds to the future greatness of this city, the ca ital of the Empire State. London is built on the banks of the Thames, at the head of tide-water navigation, some 60 miles from the sea, on a smaller stream than the Hud-Paris, on the Seine, is still less favorably situated. London contains about 2,000,000 people-Paris at least half as many. Albany and Montreal bid fair to become cities of the first class on this continent—their local positions and natural advantages are immensely in their favor. The scenery around Paris, as seen from the heights of Monmartre, and that near London, when beheld from Hampstead Hill or St. Paul's, is variegated and beautiful; so, too, are the island of Montreal, as seen from the mountain behind the city, and this wealthy and prosperous capital, from the high grounds on both sides of the North or Hudson River."

The termination of the canals, railroads, and river communication renders it the center of trade and trans-shipment, and has opened to the enterprise of her merchants and artisans an extent of country unsurpassed in its wealth and resources.

The trade, commerce, and manufactures of Albany are very considerable. Steamboats, tow-boats, and barges, together with vessels of different kinds, ply regularly between Albany, New York, and Eastern ports.

The Hudson River Railroad, 144 miles in length; the Western Railroad of Massachusetts, 200 miles in length; the Albany Northern Railroad, and the great New York Central Railroad, extending to Buffalo and Niagara Falls, all termihate at Albany, rendering it one of the greatest thoroughfares

DISTANCES FROM ALBANY TO BOSTON, by Railroad:

o West Stockbridge	9	iroad:
tate Line to Pittefi	eld, via Western R. R 11	38 Miles.
pringfield,	ola, ola Western R. R ) 11	49 "
Vorcester,	" … } 53	102 "
Joseph and	and Worcester R. R 44	200 "

DISTANCES FROM ALBANY TO MONTREAL, via Saratoga Springs and Lake Champlain:

To Troy, by Hudson River	or railroad		6 1	Miles
Ballston Spa,	"	25	31	66
Saratoga Springs,	"	7	38	"
Whitehall	"	39	77	"
Burlington, by steamboat .		76	153	66
Plattsburgh, by steamboat			178	66
Rouse's Point, by steamboat		- 00	203	66
St. John's, Canada, by rails			$\frac{226}{248}$	"
Montreal, by railroad		22	248	

We copy the following Extract relating to the early history of Albany:

"The younger race of fashionables and semi-fashionables know Albany, or affect to know it, merely as a big, city-looking place, full of taverns and hotels, where they land from the steamboat, on their way to Saratoga, Niagara, or Quebec Another set of less locomotive good folks, especially in New York and Philadelphia, have no notions about it, but these derived from the old traditionary jokes upon its ancient Schepen and Schoutens, its burly burgomasters, 'its lofty spires glittering with tin, and hospitable boards smoking with sturgeon.'

"But, in honest truth, there are few cities of the size any where which can exhibit a greater or a more agreeable variety of society and manners. In Albany may be found talent an learning, accomplishment and beauty. The towns of Europ of the same size and relative importance, can in this respect bear no sort of comparison with it. Then, too, its situation the prospect from its higher grounds and streets, abound a scenes meet for romantic fiction. Albany is rich also in more sober but equally interesting recollections of our national his tory. There (to use the once familiar personification in which Indian oratory delighted to speak of the French and Englis governments), Corlaer and Ononthio were wont to meet an plant the tree of peace, or else extinguish their council fire appart in wrath. There, about the middle of the last centure (1751), the governors of the several provinces met the chiefs

whole India peace in For first Genera national defe ble coincide ly inscribed ur national ranklin, an heir country roclaimed to n and able rents of the ods of that nd the elder ons of war, ve new con

the Six Na

other South

The following cresting "M"
"The city of idson; one er, the interpied by gard of the town pted) for the ntry. From w State Street one before me still wider to middle being

unsels."

On the spot we crable Simeon I at present know, hear Lydius

rc. ratoga Springs

e early history

ni-fashionables ig, city-looking land from the ca, or Quebec ecially in New, but those dencient Schepens y spires glitterh sturgeon.'

the size any

reeable variety and talent and talent and twens of Europe in this respecto, its situation eets, abound it ich also in more ar national his cation in which and English at to meet an council fire an eets.

he last centure net the chiefs

the Six Nations, and the ambassadors of the Catawbas and other Southern tribes, and buried the hatchet between the whole Indian race on this continent, and planted the tree of peace in Fort Orange.\* There, three years after, was held that irst General Congress, in which the earliest arrangements for national defense were made, and where, by one of those remarkble coincidences with which the hand of Providence has legily inscribed the evidence of his own workings in every part of ur national history, upon the 4th of July, 1754, Benjamin ranklin, and other patriots destined to the highest honors of heir country, signed the first plan of American Union, and roclaimed to the colonies that they were one people, fit to govrn and able to protect themselves Why need I speak of the vents of the Revolution? At Albany, in the most eventful peods of that struggle, Montgomery, and Schuyler, and Gates, nd the elder Clinton, in turns, planned or directed the operaons of war, while the civil wisdom and moral courage of Jay ve new confidence to public spirit, and fresh vigor to our

## ALBANY, NINETY YEARS SINCE.

The following description of Albany is taken from Mrs. Grant's teresting "Memoirs of an American Lady:"

"The city of Albany was stretched along the banks of the dson; one very wide and long street lay parallel to the er, the intermediate space between it and the shore being ocpied by gardens. A small but steep hill rose above the cenof the town, on which stood a fort, intended (but very ill pted) for the defense of the place and of the neighboring ntry. From the foot of this hill another street was built we State Street], sloping pretty rapidly down till it joined one before mentioned that ran along the river. This street still wider than the other; it was only paved on each side, middle being occupied by public edifices. These consisted

On the spot where now stands the house formerly occupied by the rable Simeon De Witt, for many years Surveyor-General of the State, at present known as the FORT ORANGE HOTEL, situated in Market et, near Lydius Street.

of a market-place, or guard-house, town hall, and the English and Dutch churches. The English church stood at the upper end of the street; the Dutch church was situated at the bottom of the descent where the street terminated. The town, in proportion to its population, occupied a great space of ground. This city, in short, was a kind of semi-rural establishment; every house had its garden, a well, and a little green behind; before every door a tree was planted, rendered interesting by being coeval with some beloved member of the family."

The City of TROY, 150 miles north of New York by railroad route, is pleasantly situated on the east bank of the Hudson River, at the head of tide-water and steamboat navigation, 6 miles above Albany. It was incorporated as a city in 1816, when it contained nearly 5,000 inhabitants; it has recently been made a port of entry, and contained in 1855, 83,269 inhabitants, who are mostly engaged in commerce, navigation, and manufactures. Since the completion of the Erie and Champlain canals, in 1825, which, opposite this place, at the village of West Troy, unite the waters of the lakes with those of the Hud son, Troy has rapidly increased in wealth and population Here are a fine court-house, built of marble, in the Grecian Dorio order; a jail constructed of brick; a county poor-house to which a farm containing about 200 acres is attached; the Troy Female Seminary, a flourishing chartered institution the Troy University recently established, is a chartered institu tion largely endowed; there are besides several select schools for males and females. Troy contains two new finely-modeled an expensive market buildings; seven Presbyterian churches, thr Episcopal, two Baptist, two Methodist, two Catholic, one Uni versalist, one Friends' meeting-house, and an African church ten banks; four savings' banks; two insurance companies; lyceum of natural history, with a choice scientific library, as an extensive collection of minerals, and collections in various branches of natural history; a Young Men's Association fi

mutual in ing-room. corner of I Troy Hous 331 River

Here are steamboats and five st Troy and N of produce : boats run o schooners r a line of ca run to Whit and Boston. portion of i and about a ated by Mr distance of al large m his fall, are rn boundar on, by the reates an in abundantl he Piscawin he corners o The Rensse lace, crossin et in lengt ross several wing the va here it dive allston Spa,

ga and Sche

ailroad, 21

at the English at the upper at the bottom e town, in proace of ground. establishment; green behind; interesting by emily."

rk by railroad of the Hudson t navigation, 6 e city in 1816, t has recently , 83,269 inhabnavigation, and and Champlain the village of ose of the Hulnd population in the Grecian nty poor-house, attached; the red institution; artered institu select schools for ely-modeled and churches, thre tholic, one Uni African church companies; 01 ific library, and ctions in variou Association fo

mutual improvement, with a large library and extensive reading-room. The principal hotels are the American Hotel, Fourth, corner of Elbow Street; Mansion House, 4 Washington Square; Troy House, River, corner of First, Street; Washington Hall, 331 River Street; and Union House, near Railroad Depôt.

Here are owned about 60 masted vessels, four large passage steamboats of the first class, two smaller steam passage-boats, and five steam tow-boats, with 22 barges, which ply between Troy and New York, transporting annually an immense amount of produce and merchandise. Four lines of passage and freight boats run on the Champlain Canal from Troy; a line of packet schooners run from this place to Boston and other Eastern ports; a line of canal packets to Whitehall, and lines of daily stages run to Whitehall, and Bennington, Vt., and to Brattleboro, Vt., and Boston. The water-power at Troy is immense, and a large portion of it still unoccupied. Within the limits of the city, and about a mile east of the Hudson, a tunnel has been excaated by Mr. Benjamin Marshall, extending from the Peekskill, distance of about 800 feet, and gives a fall of 180 feet. al large mills and factories, to be supplied with water from his fall, are now in the progress of erection. Near the northrn boundary of the city a dam has been built across the Hudon, by the State, which here makes a fall of 111 feet, and reates an incalculable amount of hydraulic power. This place s abundantly supplied with wholesome water, brought from he Piscawin Creek through large iron pipes, with hydrants at he corners of the streets.

The Rensselaer and Saratoga Railroad commences at this lace, crossing the Hudson River by a substantial bridge, 1,650 let in length, to Green Island; thence it continues north cross several branches of the Mohawk River to Waterford; folwing the valley of the Hudson until it reaches Mechanicsville, here it diverges to the west and continues to the village of allston Spa, a distance of 25 miles, and unites with the Saraga and Schenectady Railroad. The Schenectady and Troy ailroad, 21 miles in length, was completed in 1842; it com-

municates with the Western roads at Schenectady. The Troy and Greenbush Railroad, 6 miles in length, connects with the Hudson River Railroad; and the Troy and Boston Railroad, when completed, will make a direct railroad communication from Troy to Boston, and furnish a continuous line of railroads from Boston to Buffalo.

The city of Troy has long been celebrated for its beauty and The streets are laid out at right angles, are genehealthiness. rally wide, remarkable for their cleanliness, and planted with beautiful and, in the hot season, most grateful forest and shade trees. From Mounts Ida on the east and Olympus on the north, an extensive and charming prospect is presented, embracing a view of the valley of the Hudson for miles, the city of Albany, the villages of West Troy, Lansingburgh, Waterford, and Cohoes, and the Cohoes Falls; a landscape presenting more beauty and a greater variety of scenery can hardly be imagined From the elevations just mentioned, the eye rests at once, as on a map spread out before it, on city and village teeming with life and activity-the broad Hudson rolling on in majesty to the ocean, and bearing on its bosom fleets of boats and vesselslong extent of the Erie Canal, itself no common stream, floating to market the products of the West-railroads, over which ar passing with lightning speed multitudes in pursuit of busines or pleasure-on woodlands and cultivated fields harmonious blended-and on a western horizon of undulating highland which toward the south blend with the famed Catskill Mount ains, lifting their giant heads to the clouds.

West Trox, situated on the west bank of the Hudson River 6 miles above the city of Albany, is a place of growing importance. It was incorporated as a village in 1836, and no contains about 8,000 inhabitants, 1,000 dwelling-houses, I churches, six public houses, a large number of stores, an mechanics' shops. The *Erie Canal*, which passes through the center of the village, communicates with the Hudson by two commodious side-cuts. It is a convenient depôt for vast quantities of produce, lumber, and merchandise, being on the Junction

Canal, and mouth of t

The We river, was This is the rreat facili ike implen attached to ront by an are located un sheds i nill, paint, ffices, bar 00 officers, loyed at th ound necess ar amounti otal value o LANSINGB ludson, is or orated as ea nts. Durin ble importan estructions i owth of Tro WATERFOR site side of ork, is at th ith which th avigation is l ck at the upp rporated in 900 inhabitar

The village of

the southwe

low the Coho

dy. The Troy nnects with the eston Railroad, communication line of railroads

its beauty and ngles, are genend planted with forest and shade is on the north, ed, embracing a city of Albany, ord, and Cohoes, g more beauty be imagined s at once, as on eeming with life majesty to the and vesselsstream, floating over which are suit of busines s harmoniously ting highlands Catskill Mount

Hudson River growing importances, and not ling-houses, if of stores, and ses through the Hudson by two for vast quantances Canal, and at the head of sloop navigation. The southern mouth of the Mohawk here unites with the Hudson.

The Watervliet Arsenal, situated in West Troy, near the. river, was established by the United States Government in 1813. This is the largest arsenal of construction in the Union, having great facilities for the manufacture and transportation of warike implements, and is well worthy of a visit. attached to the arsenal consist of about 100 acres, inclosed in ront by an iron fence, and in the rear by a stone wall. re located 33 buildings, comprising storehouses for small arms, un sheds for cannon carriages, timber sheds, magazines, sawnill, paint, carriage, mae ine, casting, and blacksmith shops; ffices, barracks, hospitals, and officers' quarters. 00 officers, soldiers, and hired workmen are constantly emloyed at this post. which number could be greatly increased if ound necessary. Here are now manufactured munitions of ar amounting to an estimated value of \$100,000 annually. The otal value on hand, January, 1841, amounted to \$1,662,320.

Lansingburgh, 3 miles above Troy, on the east side of the Iudson, is one of the oldest villages in the State, being incororated as early as 1787. It now contains about 3,500 inhabitats. During the Revolutionary war it was a place of considerble importance. It has since increased but slowly, owing to ostructions in the channel of the Hudson, and the consequent rowth of Troy.

WATERFORD, situated 1 mile above Lansingburgh, on the opposite side of the river, and 155 miles north of the city of New ork, is at the very head of sloop navigation on the Hudson, ith which the northern mouth of the Mohawk here unites. avigation is kept up to this place by means of a dam and sloop ck at the upper part of the city of Troy. Waterford was inrporated in 1805, and now contains a population of about 100 inhabitants.

The village of Cohoes, 2 miles west of Waterford, is situated the southwest bank of the Mohawk River, a short distance low the Cohoes Falls, and near the junction of the Eric and

Champlain canals. Here is afforded by the Mohawk an immense amount of hydraulic power. If found necessary, the whole volume of water in the river can be used for propelling machinery to almost any extent, having a total fall of about 140 feet. Here are several extensive cotton and other manufacturing establishments; six churches, two or three hotels, and a population of 6,000 inhabitants, mostly employed in the above manufactories. The Schenectady and Troy Railroad passes near the village, also the Albany Northern Railroad crossing the Mohawk a short distance below the falls, affording a speedy conveyance to and from this interesting locality.

Cohoes Falls, situated in the immediate vicinity of Cohoes village, is an object of great attraction. It is much resorted to during the summer months by visitors from all parts of the Union. The water of the Mohawk here has a perpendicular fall of 70 feet, besides a rapid descent above and below. The banks of the river present a grand and romantic appearance, varying in almost perpendicular height of from 50 to 120 feet, for a distance of half a mile below the falls, where a substantial bridge about 800 feet long, spans the stream.

For a distance of 70 miles above these falls, the Mohawk winds through a romantic valley, formerly affording batteam navigation. At Little Falls occurs a descent of about 40 feet in the distance of half a mile. Above this point the stream again resumes its original character to its head, near the village of Rome, Oneida County-the whole valley being celebrated for its fertility and historic reminiscences.

THE follow on the Huds first introduc

1807..Clermo 1808. North

1809. Car of . 1811. Hope . 1811. Perseve 1811. Parago 813..Richmo 815..Olive B 816. .Ch. Liv 823..James ]

824. Hudson 825. Sandusk 825. Constitut 825. Constella 825. . Ch. Jus.

25. Ch. Jus. 25. Saratoga 26. Sun ‡ 26. New Phi 27. Albany 27. Indepen 27. North Ar 27. Victory 27. Emeraid 28. De Witt 29. Ohio \$ 29..Ohio§ ...

30. Novelty ... 2. Erle ..... 33.. Helen

..Robert L. 6. . Rochester 6. . Swallow . . 17. . Utica . . . . .. Belle ....

.. Express .. ..Dlamond . .. Kosciusko Arrow ... Balloon .. North Ame South Ame.

0.. Troy .....

\* Exploded † Exploded

built to ru Exploded

wk an immense , the whole vol-

lling machinery about 140 feet. manufacturing

els, and a popu-

in the above

## HUDSON RIVER STEAMBOATS.

THE following list embraces all the PASSAGE BOATS built and running on the Hudson River, between New York, Albany, and Troy, since their first introduction by Robert Fulton, in the fall of 1807:

in the above	Tobert Fullon, in the fell as seen
Railroad passes	
ilroad crossing	1807. Clermont Remarks
ording a speedy	1808. North River 160. Samuel Wisaal Broken up. 1809. Car of Neptune. 295. A. H. Rogthach Broken up.
or amy a report	1809. Car of Neptune.   160. Samuel Wiswall   Broken up.
•	1811. Perseverance 280 E. S. Bunker Broken up. 1811. Paragon 280 J. Sherman Broken up. 1811. Paragon 381 Andrew Bartholomew St.
cinity of Cohoes	813. Richmond 831. Andrew Bartholomer Street up.
auch resorted to	S13   Richmond   S70   Joab Center   Broken up.
all parts of the	823 James Waston 494. Samuel Wiswall Broken up.
rpendicular fall	823. James Kent. 346. Thomas Wiswall. Coal barge. 824. Hudson. 170. M. Bartholomew Broken up. 825. Sandusky 289. James Penover Roken up. 826. Constitutors.
_	895 Constitution 289. James Penovon Broken up.
ow. The banks	. \$25. Sandusky. 289. James Penoyer. Tow-boat. \$25. Constitution* 276. Wm. J. Wiswall Now Indiana \$25. Ch. Jus. Marshalt. \$26. Robert G. Cruttenden Tow-boat.
aranco, varying	\$25. Ch. Jus. Marshallt. 800 Richard W. Cruttenden. Tow-barge.
I feet, for a dis-	276. Wm. J. Wiswall Now Indiana  825. Constellation 276. Robert G. Cruttenden. Tow-barge.  825. Ch. Jus. Marshall†. 800. Richard W. Sherman. Lost in L. I. Sound.  826. Sun † 250. James Benson Tow-barge.  826. New Philadelphia 280. H. Drake Tow-barge.
stantial bridge	826. New Philester 250. II. Drake
ortage,	397 Independent Sys. J. G. Jenkins
	327. North Amont 308. Wm. J. Wiswall
s, the Mohawk	327. North America. 868. Wm. J. Wiswall Broken up. 327. Victory 497. Gideon Lathrop Destr'd by Ice, 1839. 327. Emerald. 800. Control Cobb Sunk in 1845.
rding batteam	The William City
about 40 feet in	300. Capt. Ketchum Tow-boat.  29. Ohlo & Utt Clluton 571. J. Sherman & S. R. RoeEng. in Knick  30. Novelty 412. M. Bartholomew Tow-barge.  22. Champlain 477. Daniel Peck Broken up.  32. Erle 471. Adolphus Gorham Tow-burge.
he stream again	30. Novelty 477. Daniel Pools Tow-barge,
	32. Champlain. 477. Daniel Peck. Broken up. 32. Erle 471. Adolphus Gorham. Tow-barge. 33. Helen 471. James Benson
r the village of	32. Erie
celebrated for	86. Rochastan 198, Joseph P. Doon
	86. Rochester 491. A. Houghton Laid up. 37. Ulta 426. Alex McLean W. Jaid up. 37. Ulta 426. Alex McLean W. Jaid up.
	of Uties Alex. McLean
1.0	L'YDPORG
	9. Diamond 288. A. Hitchcook
	A American D. Harmond
	9. Bulloon Capt. Smith
	9. North American 204. David Hilchoods
	O. Troy
	0. South America. 494. R. G. Cruttenden. Tow-bont.  6. South America. 638. M. H. Truesdell. Runs to Rondout.  724. Adolphus Gorham. Laid up.
	A second to the

<sup>Exploded her boilers in 1825, killing three persons.
Exploded her boiler in 1830, killing 11 persons.
built to run as a day-bont between New York and Albany.
Exploded her chimney, or flue, in 1832, killing five persons.</sup> 

<sup>\*</sup> Burnt to the water's edge near Yonkers, by which dreadful calamity about 70 lives were lost.

† Exploded her boiler at Bristol Landing, killing fo persons; afterward destroyed by fire.

## Copy of an Advertisement taken from the Albany Gazette, dated September, 1807.

"THE NORTH RIVER STEAMBOAT will leave Pauler's Hook Ferry [now Jersey City] on Friday, the 4th of September, at 9 in the morning, and arrive at Albany on Saturday, at 9 in the afternoon. Provisions, good berths, and accommodations an provided.

"The charge to each passenger is as fellows:

To	Newburgh	dols.	3.	Time.	14	hours.
"	Poughkeepsie	66	4.	"		44
"	Esopus	"	5.	**	20	44
"	Hudson	66	51.	66	80	46
**	Albany	64	7.	66	26	66

<sup>&</sup>quot;For places, apply to Wm. Vandervoort, No. 48 Courtlands Street, on the corner of Greenwich Street.

Extract
"Mr. Francat styly
York to All
passengers,
which, it w

f six miles Extract

"Friday,
"ork at 10
water, and s
"ay be; ond
ocked by the
"Arrived
ained by bei
aving one of
oop,"

Note.—It is r, that the ( lled, the first operintendence feet wide, a feet, wide: orth River att & Bolton, Mr. Fulton orths Brown, ugust, 1807, t

For a I amplain, and KES," oto.

ver to the Jer e started on h

<sup>&</sup>quot; Sept. 2, 1807."

etc.

Remarks.
uns to Hudson.
elaware River.
umes River.
coken up.

York to Albany,
York to Albany,
ow-boat,
ow York to Troy,
York to Albany,

York to Albany. York to Albany. w-boat ew York to Troy.

York to Albany, York to Albany, rnt, July 27, 1852, rnt, Sept., 1852, York to Albany, w York to Troy, York to Albany.

readful calamity
persons; after

bany Gazette,

Pauler's Hock eptember, at 9 uy, at 9 in the modations ar

hours.

66

\*\*

18 Courtland

Extract from the N. Y. Evening Post, dated Oct. 2, 1807.

"Mr. Fulton's new-invented stcamboat, which is fitted up in a neat style for passengers, and is intended to run from New York to Albany as a Packet, left here this morning, with ninety passengers, against a strong head wind. Notwithstanding which, it was judged she moved through the water at the rate of six miles an hour."

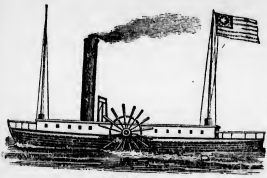
Extract from the Albany Gazette, dated Oct. 5, 1807.

"Friday, Oct. 2, 1807, the steamboat [Clermont] left New York at 10 o'clock A.M., against a stormy tide, very rough water, and a violent gale from the north. She made a head-ray be 5 and the most sanguine expectations, and without being ocked by the waves.

"Arrived at Albany Oct. 4, at 10 o'clock P.M., being deained by being obliged to come to anchor, owing to a gale, and aving one of her paddle wheels tore away by running foul of a loop."

Note.—It is stated on authority of the late Capt. E. S. Buner, that the Clermont, or "Experiment Boat," as sometimes alled, the first steamboat constructed under the direction and aperintendence of Robert Fulton, in 1807, was 100 feet long, feet wide, and 7 feet deep. In 1808 she was lengthened to 50 feet, widened to 18 feet, and had her name changed to corth River. The engine was constructed in England, by att & Bolton, and brought to New York in December, 1806, Mr. Fulton. The hull of the boat was constructed by earles Brown, an eminent ship-builder in New York. In ugust, 1807, the boat was propelled by steam from the East ver to the Jersey shore, and on the 2d of October following estarted on her first trip to Albany.

For a List of Steamers built on Lakes Erie, Ontario, amplain, and River St. Lawrence, see "Trip Through The Kes." etc.



THE CLERMONT.

"The above is a correct drawing of Fuiton's first America Steamboat, called the 'CLERMONT.' She was built at the shippard of Charles Brown, at the Dry Dock, New York cit, in the year 1807. Omitting every thing in regard to the difficulties with which Fulton had to contend, and the utter is credulity of almost every person until the boat left the what moved by steam, we will give a short account of her trial the

moved by steam, we will give a short account of her trial tri "Mr. Livingston and Mr. Fulton had invited many of the friends to witness the first trial, among whom were the learned men, Dr. Mitchell and Dr. McNeven, to whom we a indebted for some account of what passed on this occasion Nothing could exceed the surprise and admiration of all w witnessed the experiment. The minds of the most incredule were changed in a few minutes. Before the boat had made distance of a quarter of a mile, the greatest unbeliever have been converted. The man who, while he looked on expensive machine, thanked his stars that he had more wisdo than to waste his money on such idle schemes, changed the pression of his features as the boat moved from the wharf a gained her speed, and his complacent expression gradual stiffened into wonder. The jeers of the ignorant, who h neither sense nor feeling enough to suppress their contemptude ridicule and rude jokes, were silenced for a moment by a ve gar astonishment which deprived them of the power of utter ance, till the triumph of genius extorted from the incredula multitude which crowded the shore, shouts and acclamations congratulations and applause. By reference to the engraving will be seen that she labored under a great disadvantage in have the wheels hung on the shaft without any outward support. T is now supplied by what are called the wheel-guards." \_\_ Sci. As

TOUR TO

THERE & nd Troy to 1st. From he Saratog village of Sa 2d. From with the Ren miles above arther dista otal distance 3d. From 'I ninating at I oad extendin stance of 7 The above nteresting rou ense, it is well y another, th

MECHANICSU here the cars oad leave the allston Spa, a BALLSTON Sid and somewh valley near the ty of Albany, and route. It bout 2,500 inha an, one Episcop atholic church is Low, Esq., in elightfully situa



first America

s built at th New York city ard to the diff I the utter in left the what her trial trip many of the m were the whom we ar this occasion ion of all wh st incredulos had made the believer mu looked on the more wisdo anged the he wharf and on gradually. ant. who ha contemptuo ent by a vo wer of utter e incredulou clamations engraving age in havin upport. Th "-Sci. An

# TOUR TO SARATOGA SPRINGS, LAKE GEORGE, ETC.

THERE are now two or three Railroad Routes from Albany and Troy to Ballston Spa and Saratoga Springs.

1st. From Albany via Schenectady, 17 miles; from thence by the Saratoga and Schenectady Railroad, terminating at the fillage of Saratoga Springs; total distance, 39 miles.

2d. From Albany via Albany Northern Railroad, connecting with the Rensselaer and Saratoga Railroad at the Junction, miles above Waterford; from thence proceeding northward a arther distance of 26 miles to Saratoga Springs; making a otal distance from Albany, 38 miles.

3d. From Troy via Saratoga and Rensselaer Railroad, terninating at Ballston Spa, 25 miles, there uniting with the rail-oad extending from Schenectady to Saratoga Springs, a farther istance of 7 miles.

The above railroads afford the traveler a choice of several nteresting routes. There being little difference of time or excess, it is well for the tourist to go by one route and return y another, thus changing the scenery.

MECHANICSVILLE, 12 miles north of Troy, is the station here the cars running on the Rensselaer and Saratoga Railbad leave the valley of the Hudson, diverging westward to allston Spa, a farther distance of 13 miles.

Ballston Spa, the county seat for Saratoga County, is an id and somewhat celebrated watering-place. It is situated in valley near the Kayaderesseras Creek, 31 miles north of the ty of Albany, and 7 miles south of Saratoga Springs, by railbad route. It was incorporated in 1807, and now certains bout 2,500 inhabitants; a court-house and jail, one Presbytean, one Episcopal, one Baptist, one Methodist, and one Roman atholic church; one banking-house, five hotels and taverns. The Sans Souci Hotel at this place, erected by the late Nichosalow, Esq., in 1803, is an old and popular boarding-house, elightfully situated near the center of the village.

The oldest and still the most esteemed mineral fountain is known as the "Public Well," on the flat west of the center of the village. It is said to have been first discovered by the whites in 1769, during the survey and partition of the Kayaderosseras Patent. It issues from a bed of stiff blue clay and gravel. Besides the above there are several other springs of less note, possessing medicinal properties of a similar character. The New Spring, also on the flat, is of similar properties, and evidently belongs to the same class with those of Saratoga Springs, now so justly celebrated.

Within a few miles of Ballston Spa are situated two or three lakes, the largest of which are Ballston, or Long Lake, on the south, and Saratoga Lake on the east; the latter abounds with fish of different kinds.

The village of Saratoga Springs, 38 miles north of Albany and 40 miles south of Whitehall, by railroad route, is pleasantly situated on a plain, surrounded in part by a beautiful grove of pine trees. This is the most noted watering-place in the Union, or on the continent of America; the mineral springs, possessing great medicinal preperties, vary somewhat in their analyses, although all lying in a valley contiguous to each other within one mile. The village is built chiefly on one broad street, intersected by cross streets; and the numerous large hotels and boarding-houses for the accommodation of visitors give it a lively and imposing appearance, particularly when thronged with fashionable company, as it usually is during the summer months.

The principal hotels are the United States Hotel, Union Hall, Congress Hall, Columbian Hotel, American Hotel, and Marvin House, all being situated on the main street or avenue running north and south. Other hotels and private boarding-houses are to be found in every direction. The are also several public hathing-houses near the Springer where cold and warm writer and shower baths can at the later to be obtained.

The railroads afford a speedy communication between the Springs and the cities of Albany, Sola nectady, and Troy on the

outh, while t direct and sp Champlain on

SARATOGA .

ourists, and s
rs, that it is a
aid of them.
halybeates in
and remedial to
ave they any
They become

ated, and refi ately, as a con pon society, we ure, and free in The accommod legant. Thous me, without in The drives in ast to Saratoga

The following re' mostly copie rountains at Sa "HIGH ROCK is no primeval fou ines. The other vage settlement ontained more free vegetable mochis; for it is so hing foreign to it beuliar stone while "To this fountained moder disease. He use of the water to the contained moder disease.

fountain is no center of ered by the the Kayaue clay and r springs of r character, perties, and

wo or three g Lake, on ter abounds

of Saratoga

of Albany pleasantly tiful grove lace in the al springs, at in their us to each one broad rous large of visitors arly when during the

nion Hall,
ad Marvin
e running
ing-houses
veral puband warm

tween the

outh, while the Saratoga and Whitehall Railroad affords a lirect and speedy route to Whitehall, Lake George, and Lake hamplain on the north.

SARATOGA MINERAL SPRINGS.—These are so well known to ourists, and so thoroughly described in our guides for travelers, that it is almost a work of supercrogation to repeat what is aid of them. They are, without doubt, the most remarkable halybeates in the world; grateful and refreshing to the palate, and remedial to invalids beyond all others. In Germany alone ave they any rivals.

They become every year the resort of the most wealthy, eduated, and refined Americans and foreigners; and, unfortuately, as a consequence, attract also those chevaliers who prey pon society, wherever it is accessible, lavish in its expendiure, and free in its amusements.

The accommodations at Saratoga are very extensive and very legant. Thousands of people are entertained at the same me, without inconvenience.

The drives in the vicinity are beautiful, extending on the ast to Saratoga Lake and the Hudson River.

The following History and Analyses of the principal springs re mostly copied from "Allen's Analyses of the Mineral countains at Saratoga Springs."

"High Rock Spring.—This spring was, beyond a question, he primeval fountain, and the one mainly used by the aborines. The other springs, if they existed during the early wage settlements about them, would have been less pure, have betained more fresh water, have been more incorporated with he vegetable mold and decaying foliage of the forest than his; for it is so admirably secured by Nature against every hing foreign to it. This fountain receives its name from the beuliar stone which incloses its mouth.

"To this fountain the Indian resorted for relief, when laborg under disease. Here he brought his sick friends, and by the use of the water relieved them from disease. "For many years after its introduction to the white man, it was the great source of health to the afflicted among them, even as much as it had before been to their savage neighbors; and it still retains its strength and early purity.

"Perhaps there is no mineral fountain, either here or at Ballston Spa, which has been so uniform in every particular as this. Nature did for it what man from necessity has been compelled to do for the other fountains here, viz., carefully to tube it. And while the artificial tubes, and various other improvements which from time to time have been made about the other fountains, have uniformly been subject to decay, and were almost annually to be renovated, or the several springs would have been lost, this spring, having had Nature for its architect, has needed no repairs.

"It is an excellent tonic water, and as an alterative, to be taken during the day in small quantities, it is a very valuable spring; and many invalids, every year since it was first visited by Sir William Johnson, can bear testimony to its remedial powers.

"The temperature of this spring was 48°, the surrounding atmosphere at 0, and its specific gravity 1.007; and one cubic gallon of the water, in January, 1844, gave the following ingredients on analysis:

Chloride of Sodium	190.233	org
Carbonate of Magnesia	62.100	6
Carbonate of Lime	71.533	
Carbonate of Soda	18.421	
Carbonate of Iron	4.233	
Hydriodate of Soda	2.177	
Silex and Alumina	2.500	
Hydro-Bromate of Potash		
"Solid contents in one cubic gallon	351.197	
Carbonic Acid	831.666	
Atmospheric Air		
"Gaseous contents in a gallon	232 666	

"The circuground is twe

"Circumfe"
"Diameter

"Distance two feet eleve

"Height of surface of the

"Depth of "One hund

Carbonate Carbonate Carbonate Silex and

"These subs

"CONGRESS hunting party, John Taylor G the United Sta also one of the credit of first d ed to them. But be decided at the then issuing from the small stream of the valley. The cur Saratoga mitoga Lake, and the small stream of the saratoga mitoga Lake, and the saratoga mitoga m

"The novel a rock, attracted to tests of its qual examination, the

hite man, it nong them, neighbors;

here or at articular as been comilly to tube r improvet the other and were ings would

architect,

tive, to be y valuable t visited by ial powers. rrounding one cubic lowing in-

0.233 grs 2.100 1.533 8.421 4.233 2.177

1.197 1.666

2.500

66

3.

.666

"The circumference of the High Rock at the surface of the ground is twenty-five feet.

"Circumference at the top, two feet eight inches.

"Diameter of the opening in its top, ten inches.

"Distance from the top of the rock to the water within, is two feet eleven inches.

"Height of the column of water within the rock above the surface of the ground, one foot.

"Depth of the fountain, ten feet.

"One hundred grains furnished the following on analysis

	•		CHC 10110	wing on	anaivsi	S:
Carbonate of	Lime				41.000	
Carbonate of	Magnesia			• • • • • •	41.000	gr <b>s</b>
Carbonate of	Tron	• • • • • •	••••••	• • • • • •	30.166	
Carbonate of	110H	• • • • • •	• • • • • • • •	• • • • • •	13.501	
Silex and Al	umna	• • • • • •	• • • • • • • •		15.333	
				-		
				1	00 000	

"These substances vary very materially in different parts of the rock.

"Congress Spring.—This fountain was first discovered by a hunting party, in the summer of 1792. One of this party was John Taylor Gilman, who then was or had been a member of the United States Congress. Gilman had a brother who was also one of the party at the time of the discovery; and the credit of first discovering this valuable spring has been awarded to them. But which of the brothers noticed it first can not be decided at the present time, neither is it important. It was then issuing from an aperture in a calcareous rock, which faced the small stream of fresh water passing by it to the main brook of the valley. This little rivulet receives the surplus water of cur Saratoga mineral springs, and passes via Owl Pond, Saratoga Lake, and fish Creek, to the Hudson River.

"The novel appearance of the spring, as it flowed from the rock, attracted their attention, and induced them to apply such tests of its qualities as were within their reach. After their examination, they came to the conclusion that it was a very extracremary fountain, containing all the constituents of the other mineral springs here, and perhaps other qualities be sides; or at least the same of the other fountains in larger or different preportions; and in either case, it was in all probability a very extraordinary fountain. And as they believed it possessed more or less of every constituent which enters into the composition of the other mineral fountains here, they very appropriately made selection of that name which it now bears, v.z., Congress Spring.

"The temperature of the water of this spring, as shown by Fahrenheit's thermometer, when immersed at the bottom of the well, is 50 degrees, and it does not appear to suffer any sensible variation either during the summer or winter months.

"The specific gravity of the water at the temperature of 60 deg., the barometer ranging at 29.5 inches, is 1009.7, pure water being one thousand. Excessively wet, or long seasons of dry weather, seem to produce a slight variation from this result; but repeated experiments, made at different periods, and under various circumstances of season, etc., for the space of more than twenty years, have in no instance produced a deviation of more than the 0.5 of a grain."

One gallon, or 231 cubic inches, of the water of the Congress Spring contains the following substances, viz.:

Ol 1	
Chloride of Sodium.	385.000 grs
Hydriodate of Soda	000.000 grs
Bi-carbonate of Soda	3.500
Ri sambanata da ar	8.982
Bi-carbonate of Magnesia	95.788
Carbonate of Lime	98.098
Carbonate of Iron.	
Silex	5.075
Silex	1.500
Hydro-brom te of otash, a trace	.000
Solid contents in a gallon	
Carbonic Acid Gog	597.943 grs
Carbonie Acid Gas	
Atmospheric Air 7	
Gaseous contents in a gallon 318 c	ubic inches

The EMPI lage, a few lodine Spring ing all the co waters.

The groun

its liberal and & Co.

It was ana be highly med

The analys

Chloride de Bi-earbon Bi-earbon Bi-earbon Hydriodar Bi-earbon

Sol. 30 Spe

The following of Agriculture have been fully "The most of the presence of detect it in one free from iron, four hours, prosalt, when evan The spring, it so of Saratoga. It pungency and 1

age.

qualities bein larger or
all probabily believed it
i enters into
ce, they very
t now bears.

as shown by ottom of the any sensible hs.

rature of 60 009.7, pure g seasons of com this reperiods, and he space of red a devia-

e Congress

85,000 grs 3,500 8,982 95,788 98,098 5,075

.000 7.943 grs

1.500

io inches

The EMPIRE Spring, situated in the north part of the village, a few rods above the High Rock Spring, and near the Iodine Springs, is a new and highly valuable fountain, possessing all the curative qualities of these most celebrated mineral waters.

The grounds in the vicinity of the Empire Spring are susceptible of great improvement, which is about being effected by its liberal and enterprising proprietors, Messrs. G. W. Weston & Co.

It was analyzed by Prof. E. Lumons in 1846, and found to be highly medicinal in its properties.

The analysis of the Empire Water, by Prof. E. Emmons, is as follows:

Chloride of Sodium	269.696 grs.
- car conate of Line	141 004
Bi-carbonate of Magnesia	141.024
Ri-combonate of C. 1	41.984
Bi-carbonate of Soda	30 848
Hydriodate of Soda or Iodine	10.000
Ri-carbonate of T.	12 000
Bi-carbonate of Iron, a trace	
Sol. contents in a gallon	496 359
Specific gravity 1.03	9

The following remarks are copied from the American Journal of Agriculture and Science, and the facts as stated in 1846 have been fully corroborated by observation and experience:

"The most remarkable fact brought out by this analysis is the presence of a large quantity of Iodine. We were able to detect it in one ounce of the water. This water, too, is mainly free from iron, as tincture of nutgalls, after standing twenty-four hours, produced merely a green tinge or color, and the salt, when evaporated, is white, or slightly yellowish white The spring, it seems to us, is quite an accession to the waters of Saratoga. It has a remarkably pleasant saline taste, with a pungoncy and liveliness which makes it agreeable as a beverage.

PAVILION FOUNTAIN.—This truly beautiful fountain is situate in the rear of the Columbian Hotel, and a few rods southeast of the Flat Rock Spring. It was long since discovered, and experiments made upon the water by the late Dr. J. H. Steed. Its remoteness, however, from the bank which gave egress  $t_0$ the other mineral fountains in the valley, places it in the midst of a deep morass, where it makes its appearance through an alluvial deposit of some forty feet in depth.

This water has been much used, both at home and abroad, since 1840. The free acid of the spring is most abundant, and passes off in great quantities from the mouth of the fountain. Its water is not so heavy as that of the Congress Spring; but the liberal quantities of free gas which is present impart to it, when drank, a very smart, pungent taste, and induce many to think it the strongest water of the valley. They form their opinion from the effects it produces on the palate while drinking it. This smart, pungent, and grateful taste, which is so characteristic of all our mineral waters here, would be enhanced by drinking them from metallic cups, instead of the glass tumblers so generally used. The reason is obvious to those who have studied the principles of galvanism.

### Analysis of the Pavilion Fountain

the Paulion Fountain,	
Chloride of Sodium.	998 59
Carbonate of Magnesia.	220.00 grs.
Carbonate of Lime.	62.50
Carbonate of Sode	60.24
Carbonate of Soda.	4.70
Oxide of Iron	3.10
lodine of Sodium	
Iodine of Sodium Bromide of Potassium	2.75
Dillea	69
Alumina	.02
	.25
	861.74
Carbonic Acid Gas, cubic inches 480.01 Atmospheric air 8.09	488,10

PUTNAM'S tween Broad United State Mr. Lewis P fully secured stances about

It is justly citizens and s to it, and use with good suc

The water I year since it l

In connecti second to no rooms, and pr owned by Mes personal super

Temperature

One gallon of on analysis:

> Chloride of Carbonate Carbonate Carbonate Carbonate Hydriodate Bromide of

Silex and A Solid con

Carbonie A Atmospheri

Gaseous c

rods southcovered, and J. H. Steed, re egress to n the midst through an

nd abroad,
ndant, and
e fountain,
pring; but
upart to it,
ce many to
form their
e drinking
is so charenhanced
glass tum-

those who

26.58 grs. 62.50 60.24 4.70 3.10 2.75

 $.62 \\ .25 \\ \hline 1.74$ 

3.10

PUTNAM'S CONGRESS.—This fountain is situated midway between Broadway and Putnam Street, and nearly opposite the United States Hotel. It was discovered a long time since by Mr. Lewis Putnam, who, in 1835, excavated, tubed, and carefully secured it from the fresh water, and all other foreign substances about it.

It is justly a popular fountain, and is much used by both citizens and strangers, many of whom are particularly attached to it, and use it instead of the Congress, for cathartic purposes with good success.

The water has been vended in considerable quantities every year since it has been in complete operation.

In connection with the spring is a bathing establishment, second to no other in the place for commodious baths, large rooms, and proper attendants. This, as well as the spring, is owned by Messrs. Putnam & Son, and always subject to their personal superintendence.

Temperature of this spring, 48°.

#### Analysis.

One gallon of the water furnished the following constituents, on analysis:

Chloride of Sodium		
Chloride of Sodium	20.000 g	rs.
Carbonate of Soda	15.431	
Carnonate of Magnesia	45.500	
URIDONATE Of Line		
Carbonate of Trees	70.433	
Carbonate of Iron	7.333	
nydriodate of Soda	2.500	11
Bromide of Potash	46	
Silex and Alumina	••	
Silex and Alumina	1.560	
Solid contents in one gallon 36	2.697	
Carbonie Asid		
Carbonie Acid	7.753	
	3.080	
Gaseous contents in a gallon 32	0.833	

IODINE Spring.—This fountain is situated in the northeast part of the village, a few rods north and east of the High Rock.

Large quantities of this water have been sold in the city of New York, and in various towns on the sea-board, as well as the interior; and some of it has been shipped to the Eastern Continent. Though comparatively a light water, it appears to be well adapted to bottling.

When taken in reasonable quantities, and subject to proper restrictions, it sits well on the stomach, without producing headache, as is the case with some of the other waters. It is much drank for a morning water by the inhabitants of the village living in its vicinity; and there is no doubt of its much more general use, were it more accessible to the principal hotels and boarding-houses of the village.

Analysis of the Walton, or Iodine Spring.

The state of the s	
Muriate of Soda	187 cm
Carbonate of Lime	26
Carbonate of Iron	1
Carbonate of Magnesia	75
Carbonate of Soda	9
Hydriodate of Soda, or Iodine	4
•	295
Carbonic Acid Gas	o inches
Atmospheric Air 4—364	

The freedom of this water from iron is truly remarkable, and, as Prof. Emmons, the State Geologist, remarks, "supplies a desideratum which has been wanting, viz., a water which may be drank by a certain class of invalids with whom iron proves an injury." He also remarks that "this water contains more iodine than any other spring, which adapts it to many of the forms of scrofula, goiter, etc., for which it may be freely drank, without inducing debility. It is likewise perfectly free from sediment, and is as pure after being bottled as the most nellucid fresh-water spring."

TEN SPRIN an eastern di from the circu together. The probable, from they will neve

WHITE SUL east side of So Hili. Its loca which runs a it east of the fou proximates the bank particula or 40 feet abov

Within some formed in the shoe. The band a little elevated the main bank and at the censpring, and its phur which is d

The temperature
the temperature
Its specific gra

Sulphuretec Atmospheri Silex an

The QUAKER of direction from S of some sclebrity in solution by cather likewise con

The other spri

e northeast
High Rock.
the city of
as well as
he Eastern
appears to

to proper producing ers. It is of the vilits much pal hotels

295 io inches

narkable, supplies or which nom iron contains many of the freely ctly free

the most

TEN SPRINGS.—About a mile from the High Rock Spring, in an eastern direction, are situated the *Ten Springs*, so called from the circumstance of there being that number located near together. They never have acquired much celebrity, and it is probable, from their proximity to others so distinguished, that they will never rise into much consequence.

WHITE SULPHUR SPRING.—This spring is situated on the east side of Saratoga Lake, about half a mile south of Snake Hill. Its location is in a beautiful ravine, in the middle of which runs a fine little stream of fresh water, and a few rods east of the fountain it falls into the lake. As the ravine approximates the shore of the lake it widens a little, and the south bank particularly rises very abruptly to the height of some 35 or 40 feet above the surface of the brook.

Within some twenty rods of the lake shore a deep niche is formed in the south bank, somewhat in the form of a horse-shoe. The bank here is almost perpendicular with its base, but a little elevated above the brook, which is within a few feet of the main bank of the ravine. At the base of this high bank, and at the center of the horse-shoe, passes out this sulphur spring, and its course to the brook is marked by the white sulphur which is deposited.

The temperature of this spring is 48°, barometer at 30°, and the temperature of the atmosphere at zero.

Its specific gravity is 1000.5.

The QUAKER SPRINGS, situated about 10 miles in a southeast direction from Saratoga Springs, in the town of Saratoga, are of some celebrity. They contain lime, magnesia, and iron, held in solution by carbonic acid, and, like the others in the county, they likewise contain a portion of common salt and socia.

The other springs of less note are the Flat Rock, Hamilton, Columbian, and Washington Spring.

On leaving Saratoga Springs for Whitehall, 40 miles, or Lake George, 29 miles, the northern route is continued by the Saratoga and Whitehall Railroad. If the traveler is destined for Lake George, the cars are left at Moreau Station, 15 miles above Saratoga Springs, where stages will be found in readiness to transport passengers over a good plank road to Glent Falls, 5 miles, and from thence to Caldwell, 9 miles farther. Here are situated two large and popular hotels, affording every accommodation that may be desired; also, other luxuries that money alone can not purchase, viz., good mountain air, pure, wholesome water, and delicious fish of different kinds, such as ought to satisfy any "gourmand or faster" who has long been waiting to enjoy the luxury of partaking of the finely-flavored trout of Lake Horicon or its tributaries.

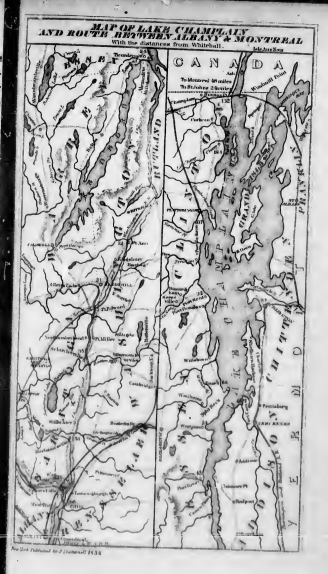
Passengers bound for Whitchall, Rutland, Burlington, Plattsburgh, or Montreal, proceed north from Moreau Station or Fort Edward, situated on the Hudson River, direct to the former place. At Whitchall the railroad route diverges east toward Rutland and Boston, while steamers of a large class run twice daily on Lake Champlain, leaving Whitchall morning and evening.

For a further description of Lake George, etc., see " Trip Through the Lakes.

iles, or Lake by the Sara destined for on, 15 miles and in reading to Glent whiles farther rding every xuries that a air, pure als, such as s long been ely-flavored

ton, Plattstion or Fort the former ast toward run twice rning and

see " Trip



#### ROUTES FROM

THE first lin

navigable wate and Schenecta New York Cen railroads in thi 1826. It exter passes over a tr tance with a th

The Schenec cently been put the city of Sche making, with th the tide waters This road from with the Mohaw beauty of its sec New York Cen.

The City of handsomely situatrue commencen
This is an ancien by the Dutch, m dwellings of their habits. This plada, signifying, in During the old litaken by surprise by the Indians; a cred, and others of

# WESTERN TOUR.

ROUTES FROM ALBANY AND TROY TO BUFFALO, NIAGARA FALLS, ETC.

The first link of the great chain of railroads connecting the navigable waters of the Hudson with Lake Erie is the Albany and Schenectady Railroad, now forming a part of the great New York Central Railroad. It was one of the first constructed railroads in this State, the company having been chartered in 1826. It extends from Albany to Schenectady, 17 miles, and passes over a tract of sandy land, covered nearly the whole distance with a thick growth of stunted pines.

The Schenectady and Troy Railroad, which has more recently been put in operation, extends from the city of Troy to the city of Schenectady, on a line of 20 miles in length, and making, with the other road, two lines of travel diverging from the tide waters of the Hudson, in addition to the Erie Canal. This road from Troy inclines to the north, running parallel with the Mohawk River, and is remarkable for the variety and beauty of its scenery. This road also now forms a part of the New York Central Railroad.

The City of Schenectady, 16 miles west of Albany, is handsomely situated on the south bank of the Mohawk, at the true commencement of the celebrated valley of that river. This is an ancient place, having been settled as early as 1620, by the Dutch, many of whose living descendants reside in the dwellings of their ancestors, and retain many of their primitive habits. This place was called by the Indians Schagh-nac-tuada, signifying, in their language, "beyond the pine plains." During the old French and Indian wars, Feb. 9, 1600, it was taken by surprise in the dead of night, was sacked and burned by the Indians; a great number of its inhabitants were massacred, and others carried away into captivity. It was chartered

as a city în 1798, and in 1855 contained 8,389 inhabitants. as a city in 1798, and in 1855 contained 8,389 inhabitants. Fronte is on the Few inland towns present a more throughful thoroughfure than at the village Schenectady. In addition to the Erie Canal, which passes through the center of the city, here diverge three important railroads. Besides those already mentioned, there is the Saratoga and Schenectady Railroad, running to Ballston Spa and to Saratoga Springs, 211 miles.

The public buildings, dwellings, and stores in Schenectady present a plain appearance, perfectly in keeping with the gene. ral character of the place. There are several well-kept hotels, affording every desirable accommodation for the traveler, if inclined to tarry for business or pleasure. The place derives its most extended celebrity from being the seat of Union College, situated on the elevated ground about half a mile east of the compact part of the city. This institution was incorporated in 1795, and derived its name from the fact that its founders were members of different denominations, and proffered its advantages indiscriminately to the followers of every faith. buildings consist of one stone and two brick edifices, containing accommodations for the president and professors and their families; two chapels, lecture and library rooms, four halls for the meeting of literary societies, and dormitories for students, of whom there are usually from 200 to 300, from every section of the country. Attached to the institution are about 250 acres of land, appropriated in part to groves for recreation and These are distinguished for beauty of feature and situhealth. ation, and present great capability for improvement. The annual commencement takes place on the fourth Wednesday of July, after which there is a vacation of six weeks.

On leaving Schenectady for Saratoga Springs and for Utica, the railroad tracks cross the Eric Canal and Mohawk River by substantial bridges. If bound for the Springs, you proceed northward through an interesting region, passing on the way the village of Ballston Spa, an old and celebrated place of repart, and the terminus of the Rensselaer and Saratoga Railroad, which comes up from Troy. If bound to the West, your

AMSTERDA: a toll-bridge v river. Amste the immediate of a fine qualiof locks and ot

Stages leave Sacondaga Riv County. One the railroad, as Johnson family part of the cou

FONDA, a plo of Montgomery It stands on th village of FULT JOHNSTOWN,

north of the Mo is an old and in ants. It was or residence, built west of the villa town to Fonda, c tral Railroad.

SPRAKER'S BA from Schenectad taining a church

PALATINE BR village of CANAJ River. Canajohs tains about 1,500 the center of the the summer seas town.

inhabitants.
ghfare than
thich passes
e important
s the Saraon Spa and

Schenectady h the gene. kept hotels, veler, if inderives its n College, east of the porated in nders were its advanuith. The containing and their r halls for students, ry section bout 250 ation and and situ-The aniesday of

or Utica,
River by
proceed
the way
ce of reya Railest, your

route is on the north side of the Mohawk, and your first halt is at the village of

Amsterdam, 15 miles from Schenectady, and connected by a toll-bridge with Port Jackson, on the opposite side of the river. Amsterdam contains about 2,000 inhabitants, and in the immediate vicinity are annually quarried large quantities of a fine quality of limestone, much used for the construction of locks and other public works.

Stages leave Amsterdam daily for the Fish House, on the Sacondaga River, and for other places to the north in Fulten County. One or two miles west of Amsterdam, on the line of the railroad, are situated two of the old stone mansions of the Johnson family, who figured largely in the early history of this part of the country.

FONDA, a pleasant village of recent date, and the county seat of Montgomery County, is 42 miles by railroad from Albany. It stands on the north side of the Mohawk, and opposite the village of FULTONVILLE, on the Eric Canal.

Johnstown, the county seat of Fulton County, lies 4 miles north of the Mohawk River, and 45 miles from Albany. This is an old and interesting place, containing about 1,700 inhabitants. It was originally founded by Sir William Johnson, whose residence, built of limestene, is still standing about one mile west of the village. A daily line of stages runs from Johnstown to Fonda, connecting with the cars on the New York Central Railroad.

Spraker's Basin, on the line of the Eric Canal, is 36 miles from Schenectady. Here is located a thriving settlement, containing a church and some 30 or 40 dwellings.

PALATINE BRIDGE, 54 miles from Albany, connects with the village of Canajoharie, on the south bank of the Mohawk fiver. Canajoharie was incorporated in 1829, and now contains about 1,500 inhabitants. The Eric Canal passes through the center of the village. Stages leave this place daily, during the summer season, for Sharon Sulphur Springs and Cooperstown.

Sharon Springs, some 8 or 10 miles south of Canajoharie, and 45 miles west of Albany, via the Cherry Valley turnpike, being 55 miles by railroad, via Palatine Bridge, has become a place of great resort for health and pleasure. The rides in the vicinity; the numerous villages; extensive views; neighboring caves, and romantic scenery, together with the delightful fishing in Otsego Lake, are among the many attractions offered to those seeking in the heat of summer either health or pleasure. Here are 5 or 6 first class Hotels for the accommodation of visitors, being usually thronged with guests during the summer months.

These healthful fountains possess powerful attractions for the seekers of health, of pure air, and of splendid natural scenery. The springs are highly medicinal, and exceedingly pleasant and grateful, because the water is very cold when first taken from the fountain. Magnesia is the prevailing medicinal ingredient in one spring, and sulphur in the other.

The country around the Springs, and the Springs themselves, are elevated 900 feet above the Mohawk River, from which they are distant about eight miles. The elevation is achieved by a gradual ascent throughout the whole of this distance. A traveler who leaves the city of New York in the evening boat for Albany, may take breakfast in that city the next morning, and then place himself in a railroad car, which will convey him to Schenectady, and up the romantic valley of the Mohawk, to Palatine Bridge. There he takes a post-coach, and, availing himself of a plank road most of the way, is set down at the Springs before 1 o'clock, p. m. Fare from Albany, \$1 10 in car, and \$1 in post-coach.

Arrived at the Springs, he will find a number of houses for the temporary, and always very agreeable, accommodation of travelers or boarders. The oldest and most conspicuous of these is the "Pavilian," kept by Mr. Gardiner. This house being very large, will accommodate some three hundred persons, and it is kept in a style of elegance and luxury unsurpassed at any watering place in the country. The site of the house, and piazza in fre prospect of to The house ne called the "I the "Pavilion although the

The pure, those of the proved to be dyspeptic con and healing equaled, in the

cooperation east and west the city of situated on a chief source of the Union produced beauty immediate vicing in trout a

RICHFIELD the head of ( well-kept hote

Richfield & water, in a v mountains, al kimer, in the Otsego and S with fish, with by Wm. P. Jo

Visitors will Station, on the avail themselves najoharie, turnpike, become a ides in the eighboring htful fishoffered to pleasure. dation of

ons for the d scenery. pleasant irst taken icinal in-

nemselves, om which a achieved tance. A ning boat morning, ill convey Mohawk, l, availing vn at the \$1 10 in

dation of as of these use being sons, and ed at any ouse, and piazza in front, command a most extensive and variegated prospect of the country for many miles around in the vicinity. The house next in importance is kept by Mr. S. Eldridge, and called the "Eldridge House." It is nearer to the Springs than the "Pavilion," and the charges for board are more moderate, although the house is extremely well provided.

The pure, clear waters of these springs, greatly resembling those of the White Sulphur Springs of Virginia, have been proved to be highly efficacious in rheumatic, cutaneous, and dyspeptic complaints, and, in some respects, possess medicinal and healing properties unsurpassed, and believed to be unequaled, in the United States or Canada.

COOPERSTOWN, although off from the great line of travel, east and west, is well worthy of a visit. It is 66 miles west of the city of Albany, by stage route, and most delightfully situated on a plain at the outlet of Otsego Lake, this being the chief source of the Susquehanna River. No inland village in the Union probably excels Cooperstown in elegance of situation and beauty of surrounding scenery. Otsego Lake, in the immediate vicinity, is a most beautiful sheet of water, abounding in trout and bass, celebrated for their peculiar flavor.

RICHFIELD SPRINGS, 69 miles from Albany, is situated near the head of Canaderaga Lake. There are also three or four well-kept hotels for the accommodation of visitors.

Richfield Sulphur Springs are some 1,800 feet above tide water, in a valley south of the Mohawk, amidst surrounding mountains, about 70 miles west of Albany, 13 south of Herkimer, in the immediate vicinity of the beautiful lakes of Otsego and Schuyler; in fact, there are five lakes, abounding with fish, within one hour's ride of the American Hotel, kept by Wm. P. Johnson.

Visitors will always find private corvey ances at Herkimer Station, on the line of the N. Y. Central Bailroad, or they can avail themselves of the daily stages which convey the mail to

Richfield Springs, so that parties visiting the Springs can leave the city of New York in the evening boats, and reach the Springs on the afternoon of the next day, and those leaving it by morning cars reach it on the same day.

FORT PLAIN, 57 miles from Albany by railroad route, on the south side of the Mohawk River, is situated on the line of the Erie Canal. It was incorporated in 1834, and now contains about 1,500 inhabitants. A daily line of stages runs from this place to Cherry Valley, Cooperstown, and Sharon Springs, in Schoharie County.

SAINT JOHNSVILLE, 63 miles from Albany, and 31 from Utica, is situated on the north side of the Mohawk, on the line of the New York Central Railroad; it contains about 300 inhabitants. The railroad cars usually stop here a sufficient time to enable passengers to obtain refreshments.

EAST CANADA CREEK enters the Mohawk River 3 miles west of St. Johnsville. This stream, for a considerable distance, forms the boundary line between the counties of Montgomery and Herkimer

LITTLE FALLS, Herkimer County, is situated on both sides of the Mohawk, 73 miles west of the city of Albany. It was first incorporated in 1811, and amended in 1827; it now contains about 4,000 inhabitants and 400 dwelling-houses. The Mohawk River here falls, in the distance of half a mile, about 42 feet, affording hydraulic power to a large extent, only a small portion of which is at present occupied for manufacturing purposes.

This place and vicinity is justly celebrated for its wild and romantic scenery, and is much resorted to by the admirers of uature and art. The gap between the mountains, through which the river has apparently worn for itself a passage, though confined, is still of breadth sufficient to afford room for a large town. The rock at the river bed is primitive granitic gneiss, very hard, but is readily quarried and broken into

building stone sand rock, an blue limestone constructing a flagging. The south side of road and the Market through which necessity, pass at this place, ce the river, and stages runs bet mail routes nor

West CANA west of Little I its sources, in t and lovely stre miles from its n border of the to

The village of somely situated of the river. I about 1,200 in court-house, and bining security ing mill, contain canal, which is It is about three feet, and another propel upward of

The village of river, one mile w ness, through wh

The village of situated on the li inhabitants.

can leave reach the leaving it

route, on he line of now concuns from Springs,

31 from a the line bout 300 sufficient

niles west distance, atgomery

oth sides
It was,
low cones. The
e, about
only a
acturing

vild and irers of chrough cassage, com fer granitic en into

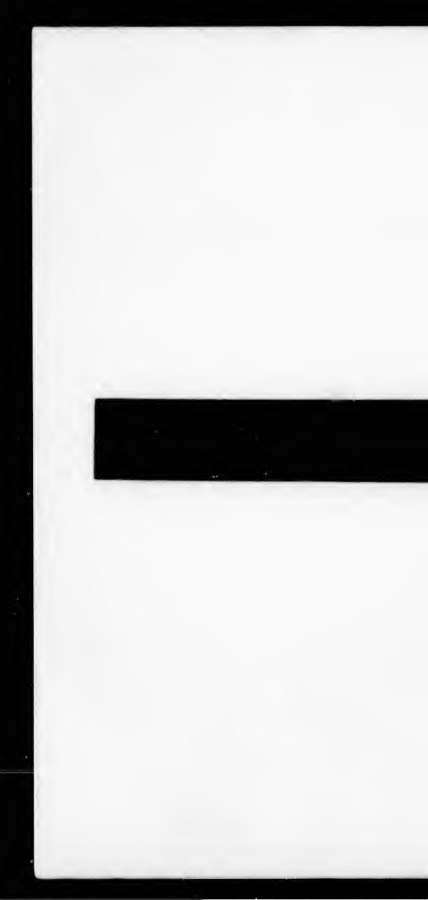
building stone. Above this, on the mountain sides, lies the sand rock, and still higher, at the top, are extensive beds of blue limestone, great quantities of which have been used in constructing the locks, and for building, for ag, and for flagging. Through this gorge passes the Erie Canal, on the south side of the river, and the Utica and Schenectady Railroad and the Mohawk turnpike on the north. It is the gateway through which the product and travel of the vast West must, of necessity, pass to tide water. An aqueduct crosses the Mohawk at this place, communicating with a feeder on the north side of the river, and is a fine specimen of masonry. A daily line of stages runs between Little Falls and Trenton Falls, and several mail routes north and south branch off at this place.

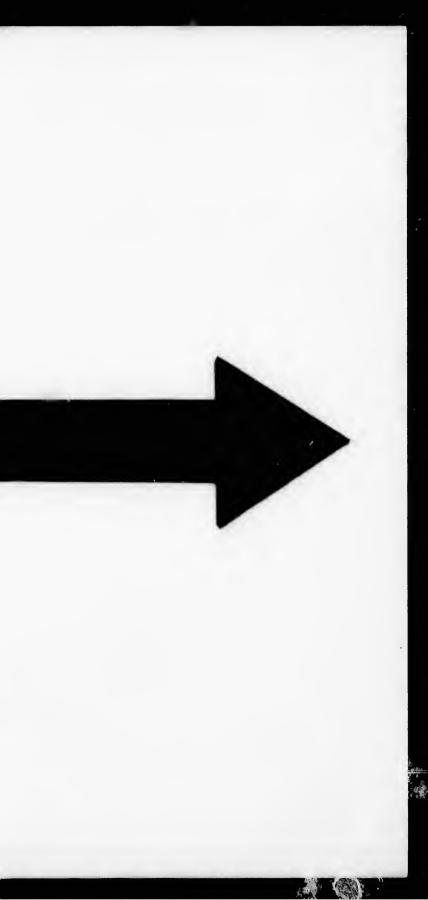
West Canada Creek enters the Mohawk River 5 miles west of Little Falls. Its whole length is about 60 miles from its sources, in the wilds of Hamilton County. It is a romantic and lovely stream, and abounds with fine trout. About 20 miles from its mouth are situated *Trenton Falls*, being on the border of the town of the same name in Oncida County.

The village of Herkimer, 79 miles from Albany, is hand-somely situated in the valley of the Mohawk, on the north side of the river. It was incorporated in 1807, and now contains about 1,200 inhabitants, 150 dwelling-houses, a new brick court-house, and stone jail, built on an improved model, combining security and comfort to the prisoners. Here is a flouring mill, containing four run of stone, situated on a hydraulic canal, which is fed by the waters of the West Canada Creek. It is about three miles in length, and has two falls, one of 22 feet, and another of 15 feet, affording water-power sufficient to propel upward of 100 run of stone, most of which is unoccupied.

The village of Mohawk, situated on the south side of the river, one mile west of Herkimer, is a thriving place of business, through which passes the Eric Canal.

The village of Frankfort, 9 miles east of Utica, is also situated on the line of the Eric Canal, and contains about 500 inhabitants.





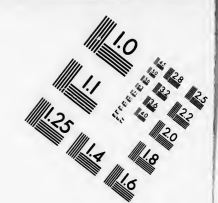
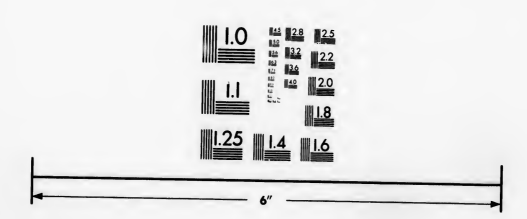


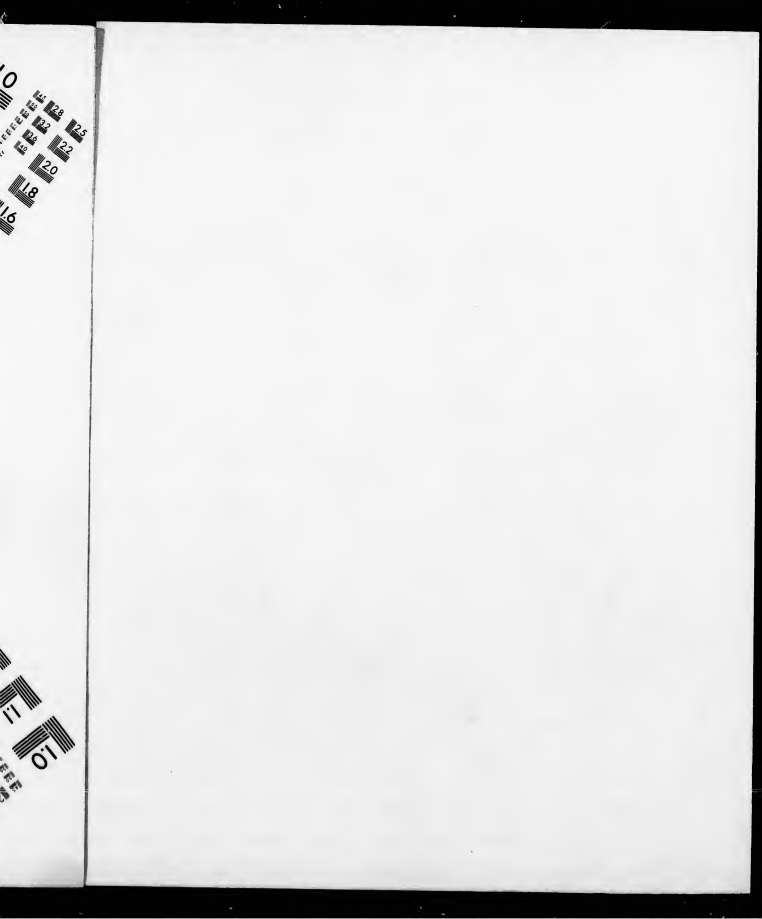
IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

SIM PIM EZIMIN



The City of UTICA, situated on the south side of the Mohawk River, is on the site of old Fort Schuyler, 95 miles west of the city of Albany. It was chartered in 1832, and is now divided into four wards, and governed by a common council, consisting of a mayor and 12 aldermen. In 1855 it contained 22,169 inhabitants, about 2,000 dwelling-houses, 4 Presbyterian churches, 1 Reformed Dutch, 2 Episcopal, 4 Baptist, 3 Methodist, 2 Roman Catholic, and 1 African church, and 1 Friends' meeting-house; 1 Protestant and 1 Catholic orphan asylum; 5 banking houses and 2 savings' banks; 1 mutual insurance company; 2 incorporated academies, one for males and the other for females; a museum located in the Exchange building; 10 hetels and taverns, besides several private boarding-houses; 2 extensive steam woolen factories; 1 large steam cotton factory, and 1 screw factory-all recently erected.

The New York State Lunatic Asylum, situated on somewhat elevated ground, about one mile west of the center of Utica, is a noble and imposing structure. The finished building can accommodate upward of 600 patients. This humane establishment is calculated for the reception of all insane persons in the State, whose friends or county authorities may apply in their behalf.

In addition to the Erie Canal, which passes through the center of the city, the Chenango Canal commences at this place, and terminates at Binghamton, in Broome County. The Black River and Utica Railroad here connects with the N. Y. Central Railroad, forming the principal link in the great chain of railroads which is completed between the cities of Boston, Albany, and Buffalo.

The city of Utica is surrounded by one of the finest and richest agricultural and manufacturing districts in the Union, and is a wealthy and flourishing place of business. The Erie Canal through the city has been widened to 70 and deepened to 7 feet, and presents a fine appearance from the several beautiful and wel! astructed bridges which span its breadth.

The principal Street, of who or Bleecker I

TRENTON I and stage, sit Trenton, are a try. The wiserves greatly presented by ed in the prin gorge through its very brink no less than si picturesque as

The first fa Falls, and ha dashes along that distance, The Cascades fall, called the of the ledge of pour. About 4 this place the the rock, into t pitch of more t deep, and the each side comb wild and savage come to the fif nearly 40 feet, i less rapidly des pitch of some 18 from the deep sunny banks and The principal hotels in Utica are chiefly situated on Genesee Street, of which the following are the most noted: Baggs' Hotel or Bleecker House, American Hotel, and Franklin House.

TRENTON FALLS, 15 miles northeast from Utica by railroad and stage, situated on the West Canada Creek, in the town of Trenton, are among the most remarkable scenes in our country. The wild, seeluded, and primeval aspect of the place serves greatly to heighten the effect of the striking spectacle presented by the stream; and the whole is so deeply embosomed in the primitive forest that no token of the long and deep gorge through which the waters rush is visible till you are on its very brink. Within a distance of about two miles there are no less than six distinct caseades, interchanging with rapids as picturesque as the falls themselves.

The first fall, beginning up stream, is called the Upper Falls, and has a descent of about 20 feet. The river then dashes along its rocky bed about a mile, with a descent, in that distance, of about 20 feet more, to the second falls, called The Cascades. A little farther down you come to the third fall, called the Mill-dam, from the regularity and smoothness of the ledge of rock, about 20 feet high, over which the waters pour. About 40 rods more bring you to the High Falls. At this place the volume of the stream is separated, by rifts in the rock, into three distinct cataracts, having a perpendicular pitch of more than 100 feet. Here the chasm has become very deep, and the high wooded banks and cliffs of bare rock on each side combine with the cataracts to make a spectacle of wild and savage grandeur. About 70 rods farther down you come to the fifth, or Sherman's Falls, having a descent of nearly 40 feet, from the foot of which the stream pours along a less rapidly descending bed to the sixth, or Conrad's Falls, a pitch of some 15 or 20 feet, and soon after the river, escaping from the deep and dark ravine, flows onward between more sunny banks and through a softer landscape.

332, and is amon coun-355 it conhouses, 4 bal, 4 Bapan church, 1 Catholic banks; 1 ics, one for ted in the ces several factories; 11 recently

de of the

, 95 miles

on somecenter of hed buildis humane usane perrities may

this place, The Black the N. Y. reat chain of Boston,

finest and the Union, The Erie deepened eral beauadth.



The chasm, mass of lime-ithe path which adequate concrock near the aprecipice, and This shelf is so it has been four by iron standarde-guard was had been lost in tream, from the Falls, is stated

Trenton Fall and fashionable

The village of tuated on the se the oldest whi as long been cele sidence, being s lligent and we 13, and now c dom are engaged ORISKANY, 7 m ace, situated on e Mohawk River elling-houses, 2 ge factory build riag Company," ths and eassime ployment to abo ildings, grounds, out \$200,000.

ALIS TRENTON, N. 1.

The chasm, for the whole distance, is cut through a vast mass of lime-rock, which abounds with organic remains; and the path which the tourist must take, if he would obtain any adequate conceptions of the scene, is along a narrow shelf of rock near the foot of the high and in some places overhanging precipice, and on the immediate verge of rushing waters. This shelf is so narrow in several places, and so perilous, that it has been found necessary to guard it with a chain supported by iron standards let into the rock; though, sad to say, this safe-guard was not furnished till two interesting young females had been lost in the terrible flood. The entire descent of the tream, from the top of the Upper Falls to the foot of Conrad's Falls, is stated at 312 feet.

Trenton Fa'ls Hotel, kept by Mr. Moore, is a place of great and fashionable resort.

The village of Whiteshorough, 4 miles west of Utica, is tuated on the south side of the Mohawk River. This is one I the oldest white settlements in this section of country, and as long been celebrated as a pleasant and attractive place of sidence, being surrounded by fertile lands settled by an indigent and wealthy community. It was incorporated in 313, and now contains about 1,200 inhabitants, many of hom are engaged in manufacturing pursuits.

ORISKANY, 7 miles west of Utica, is a large manufacturing ace, situated on the Oriskany Creek, near its junction with e Mohawk River. It contains about 1,000 inhabitants, 200 relling-houses, 2 churches, 4 public houses, 4 stores, and 2 rege factory buildings, belonging to the "Oriskany Manufacting Company," which annually manufacture into broad the and cassimeres about 200,000 pounds of wool, giving ployment to about 150 men, women, and children. The ildings, grounds, and machinery of this establishment cost out \$200,000.

It was here that the battle of Oriskany was fought, one of the bloodiest, in proportion to the numbers engaged, during the whole war of our Revolution, and in which Gen. Herkinier, of German Flats, lost his life. He was on his way, with about 800 of the militia of the Mohawk Valley, to the relief of the garrison at Fort Stanwix, when at Oriskany a deadly fire was opened on him and his corps, by a body of British regulars, tories, and Indians, from an ambuscade in a narrow ravine. The Americans were completely surrounded, but the gallant Herkimer and his brave compatriots maintained the fight for near six hours. Herkimer received his mortal wounds early in the fight, but he kept the field, scated on his saddle placed on a hillock, which gave him a view of the contest, and from which he calmly issued his orders to the last. This was on the 6th of August, 1777.

The village of Rome, 14 miles west of Utica, is situated near the head waters of the Mohawk, and on the line of the Eric Canal, where it is intersected by the Black River Canal. Here commences the Watertown and Rome Railroad, extending to Cape Vincent, 97 miles. The village was incorporated in 1819, and is a half-shire town with Whitesborough for Oncida County; it contains about 7,000 inhabitants, 500 dwelling-houses, a court-house and jail, and other public building. This place stands on the site of old Fort Stanwix, which was an important military post during the Revolutionary and French wars. Owing to its natural and artificial advantages this village is fast increasing in wealth and numbers.

ONEIDA DEPÔT, 27 miles west of Utica, and 26 from Syrcuse, is a new and thriving settlement, where the train of presenger cars usually stops some 10 or 15 minutes. One two miles south of the depôt is the incorporated village of Oneida Castle, near which resides a remnant of the Oneida tribe of Indians, numbering about 300 souls.

Wampsville, 3 miles farther west, is a small settlement through which passes the Syracuse and Utica Railroad.

CANASTOTA, 321 miles west of Utica, by railroad, and

the Erie Can about 1,000 in

CHITTENAI
ated one mile
nected by a sidwelling-house
factory, 1 flouture of watertensively used
for other purpo
of the village o

The village of turnpike, about from Albany.
about 1,400 inle of different den inary, a theological denomination of

CAZENOVIA L

n the town of twidth, abounding
The village of
a thriving placar the line of the City of Sx.
Ton Buffalo, by
he line of the line width, abounding the line of the line width, abounding the line of the line width, abounding the line width, about the li

anal, near the a ity was chartered ity was chartered in 1855 it contain ew court-house a inglo-Norman st erk's building, anks, 1 insuran ranklin Institute, enominations, and glit, one of gel, during . Herkinier, with about relief of the ally fire was she regulars, row ravine the gallant the fight for younds early addle placed

st, and from

is was on the

situated near to of the Eric River Canal coad, extendincorporated sborough for ts, 500 dwelldie buildings artionary and advantages

ers.

6 from Symtrain of putes. One se
ed village se
of the Oneis

II settlement Ilroad. Iroad, and the Erie Canal, was incorporated in 1835, and now contains about 1,000 inhabitants.

CHITTENANGO, 39 miles west of Utica has a second s

CHITTENANGO, 39 miles west of Utica, by railroad, is situated one mile south of the Eric Canal, with which it is connected by a side-cut. It contains about 1,000 inhabitants, 180 dwelling-houses, 3 churches, 3 taverns, 10 stores, 1 woolen factory, 1 flouring mill, and 2 large factories for the manufacture of water-lime, which is found in this vicinity, and is extensively used on the different public works of the State and for other purposes. There is a sulphur spring one mile south of the village of Chittenango, of some celebrity.

The village of CAZKNOVIA is situated on the Cherry Valley turnpike, about 10 miles south of the Eric Canal, 118 miles from Albany. It was incorporated in 1810, and now contains about 1,400 inhabitants, 250 dwelling-houses, and 4 churches of different denominations. Here is situated the Oneida Seminary, a theological institution sustained by the Methodist denomination of this and the neighboring States.

CAZENOVIA LAKE is a small but beautiful sheet of water, in the town of the same name. It is 4 miles long by 1 mile in width, abounding in different kinds of fish.

The village of Manlius, a few miles south of the Erie Canal, s a thriving place. *Manlius Centre* is on the Erie Canal, tear the line of the Syracuse and Utica Railroad.

The City of Syracuse, 148 miles from Albany and 150 miles from Buffalo, by railroad route, is advantageously situated on he line of the Erie Canal, where it unites with the Oswego anal, near the south end of Onondaga Lake. This aspiring ity was chartered in 1848, and is divided into eight wards. I 1855 it contained 25,107 inhabitants. Here are located a ew court-house and jail, built of Onondaga limestone, in the laglo-Norman style of architecture; a city hall, county terk's building, State Idiot Asylum, 8 banks, 2 savings' anks, 1 insurance company, an orphan asylum, and the ranklin Institute, organized in 1837; 20 churches of different mominations, and several large and well-kept hotels. The

principal are the Syracuse House, Globe Hotel, St. Charles Hotel, Voorhees House, and Onondaga Temperance House. The city is lighted with gas, and furnished with pure water by the City Water Works Company.

The Salt Springs, in Syracuse and its immediate vicinity, are of great importance to this place and surrounding country. They are owned by the State, from which a handsome yearly revenue is derived. There are within the city alone ten coars and fine salt companies, manufacturing in the aggregate a very large amount of pure salt, of a superior quality. Besides the above works, there are a number of iron founderies and other large manufacturing establishments.

The railroad facilities are also a very important feature to the prosperity of Syracuse. In addition to the New York Central Railroad, passing through the center of the city, her commences the Syracuse, Binghamton, and New York Railroad, and the Syracuse and Oswego Railroad, the latter communicating with Lake Ontario, 35 miles distant, in a northerly direction.

The traveler, on going west from Syracuse to Rochester Buffalo, or Niagara Falls, has the choice of three routes of modes of conveyance, viz.: by railroad, via Auburn, General Canandaigua, etc., 104 miles to Rochester; or proceed by direct route, 81 miles; or still another route, by proceeding to Oswego, 35 miles, by railroad, and then taking a steamer for Rochester or Lewiston, and thence to Niagara Falls, passing over Lake Ontario.

GEDDES is an incorporated village, 2 miles west of Syracus on the Eric Canal, and within the bounds of the Onondag Salt Springs Reservation. The most considerable business of the place is the manufacture of salt.

LIVERPOOL is another village principally engaged in the manufacture of salt. It stands near the northeasterly show of Onondaga Lake, and on the line of the Oswego Canal, about 5 miles from Syracuse. It contains about 1,000 inhabitants.

Liverpool and Geddes are all included in the town of Salina

and within tion; and the larger extending these are the salt is carried whole of the well as a vector bounds.

Salt was

margin of Collage. The coint, was can of any white also, at a ver the earliest sor making so far back as 0 bushels da with the press.

The fine so rystals, is put ind the process in large clusively by commend solar solar solar solar in the state of the state of ceeves a duty

n the Reserva cases of the graine salt; and onditional grainitous, the el, St. Charles perance House. I pure water by

dediate vicinity, anding country, andsome yearly alone ten coars he aggregate a sality. Beside founderies and

that feature to the New York of the city, here New York Railcoad, the latter s distant, in t

three rontes of three rontes of tuburn, General or proceed by proceeding of a steamer for Fulls, passing

vest of Syracus of the Onon-lap able business of

engaged in the rtheasterly show rego Canal, about 00 inhabitants.

and within the limits of the Onondaga Salt Springs Reservation; and though the *original* Reservation included a much larger extent of surface than is occupied by these villages, yet these are the only portions of it within which the making of salt is carried on, the State having sold to private citizens the whole of the Reservation not included within these villages, as well as a very large part of what is included within their bounds.

Salt was first made on this tract at Salt Point, near the margin of Onondaga Lake, and within the bounds of Salina village. The manufacture, in very trifling quantities, at that point, was carried on by the Indians prior to the appearance of any white man among them, as it was by the white men also, at a very early period of their settlement in that vicinity. The earliest systematic arrangements, so far as records show, for making salt, to any important extent, at that place, date is far back as 1787, when works were erected which produced 0 bushels daily—a very insignificant quantity when compared with the present extent and productiveness of the works on the Reservation.

The fine salt, which is so called from the small size of its crystals, is produced by the agency chiefly of artificial heat, and the process of evaporation is carried on by boiling the brine in large iron kettles. The coarse salt is produced exclusively by evaporation in the open air. It is sometimes ermed solar salt, and the crystals are large. This salt is the burest muriate of soda known to commerce. The dairy salt is o called from the particularly neat and convenient manner in shich it is prepared and boxed for use in dairies.

The State of New York, as the proprietor of these salines, receives a duty of one cent a bushel on all the salt inspected in the Reservation, and the works are erected under written cases of the ground for specific terms of years, for making the fine salt; and under licenses, somewhat of the character of onditional grants, for making the coarse salt; but both are ratious, the duty being substituted for rent.

and within the limits of the Onondaga Salt Springs Reservation; and though the *original* Reservation included a much larger extent of surface than is occupied by these villages, yet these are the only portions of it within which the making of salt is carried on, the State having sold to private citizens the whole of the Reservation not included within these villages, as well as a very large part of what is included within their bounds.

Salt was first made on this tract at Salt Poin\*, near the margin of Onondaga Lake, and within the bounds of Salina village. The manufacture, in very trifling quantities, at that point, was carried on by the Indians prior to the appearance of any white man among them, as it was by the white men also, at a very early period of their settlement in that vicinity. The earliest systematic arrangements, so far as records show, for making salt, to any important extent, at that place, date is far back as 1787, when works were erected which produced 0 bushels daily—a very insignificant quantity when compared with the present extent and productiveness of the works on the Reservation.

The fine salt, which is so called from the small size of its crystals, is produced by the agency chiefly of artificial heat, and the process of evaporation is carried on by boiling the rine in large iron kettles. The coarse salt is produced exclusively by evaporation in the open air. It is sometimes ermed solar salt, and the crystals are large. This salt is the purest muriate of soda known to commerce. The dairy salt is o called from the particularly neat and convenient manner in which it is prepared and boxed for use in dairies.

The State of New York, as the proprietor of these salines, receives a duty of one cent a bushel on all the salt inspected in the Reservation, and the works are erected under written cases of the ground for specific terms of years, for making the fine salt; and under licenses, somewhat of the character of onditional grants, for making the coarse salt; but both are

harles Iouse. ter by

untry. yearly coarse cate a

einity.

esides es and

Vork
r, here
Rail

latter in s

hester ites or enevaeed by

ling to ner for onssim

rucus ondagi iess d

in the y short, about ants.

### FROM SYRACUSE TO ROCHESTER AND BUFFALO.

CAMILLUS, 8 miles west of Syracuse, is situated on the line of the New York Central Railroad. It contains about 600 inhabitants.

The village of Jordan is situated on the Eric Canal, 19 miles west of Syracuse. It was incorporated in 1835, and now contains about 1,300 inhabitants. A railroad is contemplated from this place to Skaneateles, from which a branch road, already constructed to the Auburn and Syracuse Railroad, is a part of the contemplated work.

Skaneateles, 5 miles south of the line of the New York Central Railroad, is delightfully situated at the foot of Skaneateles Lake. It was incorporated in 1833, and now contains about 1,500 inhabitants. The lake, 15 miles long, and from half a mile to a mile wide, is a beautiful sheet of water, surrounded by well-cultivated farms and country residences, and celebrated for its fine trout, which are taken in great abundance, weighing from 5 to 10 pounds.

The City of AUBURN is situated on the outlet of Owasco Lake, 26 miles west of Syracuse and 8 miles south of the Frie Canal. It was chartered in 1848, and contained in 1855 9,476 inhabitants, 1,000 dwelling-houses, a court-house, jail, and county clerk's office. The Auburn State Prison, on the north side of the Owasco outlet, a splendid edifice of the kind, was founded in 1816, and cost over half a million of dollars. Here are inclosed 10 acres of land, surrounded by a solid stone wall, from 16 to 40 feet in height and 3 feet thick. The main building, facing the east, is 8 stories high, besides the base ment, surmounted by a turreted cupola, in which is an alarm bell. The wings are of two stories, the whole front being 276 feet long, and the wings 242 deep by 45 feet wide, inclosing on three sides a court in the rear, about 190 feet square. The cells in the interior are built within the exterior front, are b stories high, surrounded by galleries. There are 770 of these

separate
high, and
relaxation
building
prisoners,
ments in t
and agent
Here are a
kinds of
under large

The Aug 4 stories h when fully

Owasco long and a esque scenfish, and th

of Auburn, and now con

PORT BY
line of the line of th

MONTEZU. situated at the Eric Can 3 taverns, and from which a settlement of best and pur is 1.09767; a solid matter,

BUFFALO.

ted on the line ains about 600

Erie Canal, 19 1835, and now s contemplated branch road, ise Railroad, is

the New York of foot of Skand now contains ong, and from of water, surresidences, and a great abund-

tlet of Owasco

th of the Friell in 1855 9,476 couse, jail, and it, on the north the kind, was dollars. Here olid stone wall, k. The main sides the base h is an alarm ront being 276 le, inclosing on the square. The per front, are 5

e 770 of these

separate cells, each cell being 7 feet long, 3½ feet wide, 7½ feet high, and calculated to accommodate one prisoner during his relaxation from labor. In addition to the cells, the main building contains a chapel, a hospital, dining-room for the prisoners, cooking apartments, and store rooms; besides apartments in the main front building, used as offices for the clerk and agent, and for the residence of the principal keeper. Here are now about 700 convicts, mostly engaged in different kinds of mechanical pursuits, carried on in workshops and under large sheds within the outside prison walls.

The Auburn Theological Seminary is a large stone edifice, 4 stories high above the basement, and will be 200 feet front, when fully completed as designed.

Owasco Lake, a few miles southeast of Auburn, is 12 miles long and about 1 mile wide, being celebrated for its picturesque scenery. The water is very transparent, abounding in fish, and the banks rather rugged.

WEEDSPORT, 21 miles west of Syracuse, and 8 miles north of Auburn, is on the Eric Canal. It was incorporated in 1831, and now contains about 1,200 inhabitants.

Port Byron, 3 miles west of the above place, and on the line of the New York Central Railroad (direct route), was incorporated in 1837, and now contains about 1,700 inhabitants. Here is an extensive flouring mill, with 12 run of stones, and other manufacturing establishments.

Montezuma, 205 miles from Albany, by canal route, is situated at the junction of the Cayuga and Seneca Canal with the Eric Canal. It contains about 700 inhabitants, 1 church, 3 taverns, and 5 stores. Here are a number of saline springs, from which salt has been manufactured ever since the earliest settlement of this part of the country, and the salt is of the best and purest quality. "The specific gravity of this brine is 1.09767; and 1,000 parts of it contain 129.33 parts of dry solid matter, or 12.93, in 100 parts of brine. This is within

separate cells, each cell being 7 feet long, 8½ feet wide, 7½ feet high, and calculated to accommodate one prisoner during his relaxation from labor. In addition to the cells, the main building contains a chapel, a hospital, dining-room for the prisoners, cooking apartments, and store rooms; besides apartments in the main front building, used as offices for the clerk and agent, and for the residence of the principal keeper. Here are now about 700 convicts, mostly engaged in different kinds of mechanical pursuits, carried on in workshops and under large sheds within the outside prison walls.

The Auburn Theological Seminary is a large stone edifice, 4 stories high above the basement, and will be 200 feet front, when fully completed as designed.

OWASCO LAKE, a few miles southeast of Auburn, is 12 miles long and about 1 mile wide, being celebrated for its picturesque scenery. The water is very transparent, abounding in fish, and the banks rather rugged.

WEEDSPORT, 21 miles west of Syracuse, and 8 miles north of Auburn, is on the Eric Canal. It was incorporated in 1831, and now contains about 1,200 inhabitants.

Porr Byron, 3 miles west of the above place, and on the line of the New York Central Railroad (direct route), was incorporated in 1837, and now contains about 1,700 inhabitants. Here is an extensive flouring mill, with 12 run of stones, and other manufacturing establishments.

Montezuma, 205 miles from Albany, by canal route, is situated at the junction of the Cayuga and Seneca Canal with the Eric Canul. It contains about 700 inhabitants, 1 church, 3 taverns, and 5 stores. Here are a number of saline springs, from which salt has been manufactured ever since the earliest

LO. e line t 600

ıl, 19

l now plated road, ad, is

York Skan-

from , sur

, and bund-

wasco Frie 9,476 and

north , was Here wall

main base larm

276

one per cent. of the strength of much of the brine now worked in Onondaga County."

The village of Cayuga, 10 miles west of Auburn, is situated on the east bank of Cayuga Lake; it contains about 400 inhabitants, 50 dwelling-houses, 1 church, 2 taverns, and 3 stores. Here, the celebrated "Cayuga Bridge" crosses the lake, which is upward of a mile wide; a new bridge has also been here erected for the New York Central Railroad, still longer. A steamboat runs from this place to Ithaca, a distance of 40 miles.

Tourists traveling for pleasure are recommended to deviate south on their arrival at the foot of Cayuga Lake, and make the pleasant

### TOUR OF THE CAYUGA LAKE.

CAYUGA LAKE, which constitutes one of the Central Lakes of New York, is 40 miles long and from 1 to 4 miles wide. It lies between the counties of Cayuga and Sanca, extending some 10 or 12 miles into Tompkins County. This lake, which is very deep, is navigated by steamboats from Cayuga Bridge to the village of Ithaca, stopping at the intermediate landings. It is a most beautiful sheet of water, surrounded by well-cultivated farms and thriving villages, and abounds with salmon trout, white fish, pike, pickerel, perch, and catfish. On several of the inlets to this lake, toward the south, are most beautiful and picturesque water-falls, well worthy the attention of the lovers of natural scenery. The outlet flows north into Seneca River, and thence into Lake Ontario.

The traveler has now one of the pleasantest paths of journeying before him. He finds at the wharf, at East Cayuga-or, as the station is known on all the routes, Cayuga Bridge-a beautiful steamboat, the "Kate Morgan," and in this his

transit over the made. The of almost among famous thorous dividing barried quently testing

Cayuga villa has clustered a the country are church, lately height, its stee was in the days travelers, and mand men gather

The Old Brid now a solitude of Railroad crosses tected its way by

The boat now course near the course near the course of Springport.

The depth in som feet. In approace

the only island in was ceiled by the a pleasure-ground of Mr. John J. Thits surface. Mr. original and delibeautiful stanzas tion of this locality published by Bent be given.

Springport is active and industr

ow worked

is situated ut 400 inns, and 3 rosses the e has also road, still ca, a dis-

to deviate and make

ral Lakes wide. It extending ke, which ga Bridge landings. vell-cultih salmon On sevare most

of jourlayuga-Bridgethis his

he atten-

ws north

transit over the clear and healthful waters of this lake is to be The old bridge, cotemporaneous with the century, is almost among the relics of another day; and yet it was a famous thoroughfare in its time. It was memorable as a dividing barrier in old political times, opposing majorities frequently testing the strength of numbers on these lines.

Cayuga village is mostly upon the hill. The station-house has clustered a group of buildings around it, but the traffic of the country around finds its way to the upper street. A neat church, lately renovated, gives a pleasant appearance to the height, its steeple being conspicuous far up the lake. Here was in the days of coach and wagon a wonderful gathering of travelers, and many hours have passed away here, while team and men gathered strength to go into the plunge on bad roads.

The Old Bridge is a mile and some rods in length. now a solitude compared to its former activity. The Central Railroad crosses on a separate bridge, and has in part protected its way by luxuriant willows.

The boat now proceeds on its way to Ithaca. It takes a course near the east shore, as its first landing is at the village of Springport. For the first six miles the Cayuga is not deep. The depth in some spots is considerable, but not over 15 or 20 feet. In approaching Springport, at the right hand, is seen

FRONTENAC ISLAND,

the only island in the lake, and a beautiful locality it is. It was ceded by the State in 1856 to the village of Springport, as a pleasure-ground, and the citizens, under the intelligent lead of Mr. John J. Thomas, have improved and tastefully arranged its surface. Mr. Street, the State Librarian, one of the most original and delightful poets of this land, has written some heautiful stanzas on the theme of this island. It was the mention of this locality by A. B. Street, in his poem of "Frontenac," published by Bentley, of London, which induced this name to

Springport is a reat village, of about 1,100 inhabitants, active and industrious. The houses are tasteful, and some of the upper streets deserve special notice. Its chief feature is the celebrated spring which issues out of the earth on the very margin of the lake; but at just height enough to give a sufficient and enduring water-power. There are also abundant quarries of limestone, of excellent material for building or for plaster. The traveler can notice on the hill-side, immediately at the north of the island, a superb stone mansion, of unusual beauty and value, the property of Robert W. Howland, formerly of New Bedford, This house is worthy of a visit, as among the first class of rural residences. This village is the residence of Mr. J. J. Thomas, a celebrated agricultural writer.

After making its landing here, the boat proceeds, skirting the eastern shore, and passing a part of the lake where the variety of points and little indentations give peculiar picturesqueness to the sail. The boat next lands at

LEVANNA, a small post-hamlet, 10 miles from the bridge. Just before reaching this, the tourist will see on the east bank the residence of William R. Grinnell. Ingleside is one of the most agreeable farms in the State, and, as it slopes from its ample and handsome dwelling to the water, gives at a glance a rural picture scarcely surpassed. From Levanna the boat sails onward beneath cliffs that, by their abrupt vine-covered steeps, break the line of the shore, till, in a distance of 2 miles (12 from Cayuga Bridge), Aurora is the next reached.

Aurora has tasteful dwellings and well-cultivated gardens to an extent which would repay the tourist to remain there a few hours. Its one long street is directly on the water side, and heavy, dark stone sea walls are the protection of the soil against its storms. These gardens have tasteful appendages of summer houses, and hedges, and floral cultivation, so that a sail along the shore furnishes many pretty incidents. The dwellings of Henry Morgan and of Henry Wells, by their situation and their value, attract notice at once. The gardens of many of the citizens have been planned and cultivated with unusual nicety and attention to good taste.

The village Richard Hall center of the Hall. The le capital full-le of the most d

Leaving Au Rocky and O its way to the

At SHELDI hamlet, the su localities whice the State Agri tined for Ovid

Then follows Landing. Thi village, a mile is so well know

Goodwin's I Taghanic Fall, crystal vail, as ture of beauty to this fall all a blending of the

At the east si road, and a ve making a landi Ithaca, the end

ITHACA is a terprise gratifies it. It has all the such a home as a selves on possess hotels, and much f feature is on the very give a suffio abundant lding or for mmediately of unusual wland, fora visit, as llage is the agricultural

ls, skirting where the liar pictur-

the bridge, e east bank is one of slopes from at a glance na the boat rine-covered e of 2 miles ed.

ted gardens
ain there a
water side,
of the soil
appendages
ion, so that
dents. The
v their situgardens of
ivated with

The village terminates at the south in the valuable farm of Richard Hale, of the New York Journal of Commerce. The center of the view in the village is the Academy and Library Hall. The latter contains, besides its thousands of volumes, a capital full-length portrait of Governor Seward, by Elliot, one of the most distinguished of limners.

Leaving Aurora, the boat passes by two picturesque points, Rocky and Osborne's Points, and after this the boat pursues its way to the western side of the lake.

At Sheldrake Point the tourist will see a very pretty hamlet, the superb farm directly south of which was one of the localities which received much support as the proper site for the State Agricultural College. At this landing travelers destined for Ovid and the Agricultural College are landed.

Then follows in succession Kidder's Ferry and Trumansburgh Landing. This latter is the point for a large and enterprising village, a mile to the westward, whose citizen. Herman Camp, is so well known in the annals of benevolent effort.

Goodwin's Point is the landing for those who would visit the Taghanic Fall, the fairest, loveliest fall in all the country. Its crystal vail, as it wreathes itself in that vast gorge, is a picture of beauty worth all the journey. The eulogy here given to this fall all who visit it will affirm. It has no equal in its blending of the lovely water with the gloomy gorge

At the east side of the lake there is a landing for the Ridge road, and a very convenient one it is. Then the boat, after making a landing for the village of Ludlowville, proceeds to Ithaca, the end of its route.

ITHACA is a large, prosperous town, whose beauty and enterprise gratifies the good sense of the *Dewitt's*, who originated it. It has all the accessories of a large population, and is just such a home as those who enjoy life there may felicitate themselves on possessing. Here will be found several well-kept hotels, and much beautiful scenery.

### THE LAKES OF WESTERN NEW YORK.

ONEIDA LAKE is a large and important sheet of water, surrounded by the counties of Oneida, Madison, Onondaga, and Oswego. It is 22 miles long, and from 4 to 6 miles wide. It receives Wood Creek and its tributaries on the east, Oneida Creek and Chittenango Creek on the south, besides some smaller streams. On the east end of the lake there is a beautiful shelving beach, which is much resorted to for fishing with seines. White fish, pike, pickerel, perch, and catfish are caught in great abundance. The north shore is remarkable for its bold and picturesque beauty. This lake, in connection with its outlet into Oswego River, forms an important channel of trade, there being a branch canal of 6 miles in length at its east end, connecting with the Eric Canal, thus forming a connection with the Oswego Canal, which runs from Syracuse to Oswego, along the east bank of Oswego River.

Oncida Lake, in connection with Wood Creek and Seneca River, in early days formed an important channel of water communication from east to west, being navigated by a small class of vessels or boats running through to Seneca Lake.

Skaneateles Lake lies partly between the counties of Cayuga and Onondaga. It is 15 miles long, and from half a mile to one mile wide. This is a beautiful and romantic sheet of water; on the north it is surrounded by highly cultivated farms and country residences, while on the south the banks are more rugged and the scenery very picturesque and romantic. It is also highly celebrated for its fine trout, which are taken in great abundance, weighing from 5 to 10 pounds.

Onondaga Lake is situated in the northern part of this county. It is about 7 miles long, and from 2 to 3 miles wide. This lake abounds in pike, pickerel, bass, and catfish. On its banks are the city of Syracuse and the villages of Geddes and Liverpool. Many have supposed that the water at the bottom of this lake was salt, from the fact that the salt springs are

located on i or three ye the fact

Orisco L. and is about sheet of wat romantic.

CAZENOVI.
situated in the lamile in wide Owasco L.

and about 1 mand a

CAYUGA L of New York, lies between some 10 or 12 is very deep, is the village of It is a most l cultivated far tront, white fis of the inlets to and picturesqu lovers of natur River, near wh of a mile in le Cayuga Bridge old Auburn and

SENECA LAK beautiful, of the New York. It varies in width consequence, is knewn, but was a ORK.

water, surondaga, and
es wide. It
east, Oneida
ome smaller
a beautiful
fishing with
catfish are
remarkable
connection
ant channel
ength at its
ning a conSyracuse to

and Seneca el of water by a small Lake.

counties of rom half a antic sheet r cultivated the banks and romanwhich are unds.

art of this niles wide. h. On its leddes and he bottom prings are located on its borders; but, from experiments made some two or three years since, it has been ascertained that such is not the fact

Orisco Lake lies in the western part of Onondaga County, and is about 5 miles long by 2 miles wide. This is a beautiful sheet of water, and the scenery about it in many places truly romantic. Its outlet flows south into Onondaga Lake.

CAZENOVIA LAKE is a small but beautiful sheet of water, situated in the town of the same name. It is 4 miles long by 1 mile in width, abounding with different kinds of fish.

Owasco Lake, situated in Cayuga County, is 12 miles long and about 1 mile wide, abounding with trout and other fish of fine flavor. The water is very transparent, and the banks rather rugged, being celebrated for its picturesque scenery.

CAYUGA LAKE, which constitutes one of the central lakes of New York, is 40 miles long and from 1 to 31 miles wide. It lies between the counties of Cayuga and Seneca, extending some 10 or 12 miles into Tompkins County. This lake, which is very deep, is navigated by steamboats from Cayuga Bridge to the village of Ithaca, stopping at the intermediate landings. It is a most beautiful sheet of water, surrounded by highly cultivated farms and thriving villages, abounding in salmon trout, white fish, pike, pickerel, perch, and catfish. On several of the inlets to this lake, toward the south, are most beautiful and picturesque water-falls, well worthy the attention of the lovers of natural scenery. The outlet flows north into Seneca River, near where it is crossed by two bridges, each upward of a mile in length-one being a toll-bridge, known as the Cayuga Bridge, and the other a new bridge, erected by the old Auburn and Rochester Railroad Company. (See page 88.)

Seneca Lake is one of the largest, as well as the most beautiful, of the numerous lakes which so much adorn Western New York. It extends from south to north 40 miles, and varies in width from 2 to 4 miles. It is very deep, and, in consequence, is never frozen. The depth is not accurately known, but was found a year or two ago to be about 560 feet

about 12 miles above the outlet. The water is very clear, and at a considerable depth below the surface of course cool; it is sometimes brought up for drinking by letting down a corkel bottle, till it reaches a depth at which the pressure of the water forces in the cork, and fills it. The lands about the southern or upper extremity of the lake are high and picturesque; about the northern less elevated, but undulating, and covered with the richest crops, with here and there remains of the magnificent primitive forest. The outlet of the lake is at the northeastern angle, and the discharge of water furnishes an ample supply of power to the manufactories of Waterlo and Seneca Falls, which flourishing villages are situated, the former about 6, and the latter 10 miles from the lake. Lake receives the waters of Crooked Lake at Dresden, about 12 miles above Geneva. The outlet of Crooked Lake is about 6 miles in length, and the descent to Seneca Lake about 270 feet. A canal constructed along this outlet connects the two Seneca Lake does not so much abound with fish a lakes. some of the other lakes, probably in consequence of the depth and coldness of its waters. There are found in it, however, white-fish, pike, pickerel, trout, perch, herring, rock-bass, striped bass, chub, sunfish, catfish, cels, shiners, mullet. etc.

A steamer runs on this lake, summer and winter, for the conveyance of passengers.

CANANDAIGUA LAKE is a most beautiful sheet of water, Is miles long, and from 1 to 1½ miles wide, lying mostly in the county of Ontario, and a small part in Yates County. It is surrounded by highly cultivated lands, justly celebrated for their fertility, diversified by charming scenery. Its waters, which are deep and clear, abound with fish of different kinds, and are clevated 670 feet above the Atlantic Ocean. Canandaigua Outlet flows northeast into Flint Creek, then into Clydand Seneca River, all of which are important mill-streams. The steamer "Joseph Wood" runs from the village of Canandaigua to the head of the lake, landing at Cheshire, Gorham, Middlesex, and South Bristol. Stages run from the landing at

the head of the New York Rand Eric Rail

CROOKED L. the county of length, average south. The value of the lead of the lead of the lead of the distance of 13 rate of Branchport. and towing plaffording a fine

N. Y., its head remarkable and notice. although and thence into and in breadth where it contract boats from May by its outlet to 726 feet above the Atlantic Ocean, it on which a steam on which a steam

CHAUTAUQU

Extract from

The starting between Jamesto event with us. miles wide. It center of the conjewel its settings Erie, though the

the head of the lake to *Blood's*, on the Buffalo, Corning, and New York Railroad, connecting at Corning with the New York and Eric Railroad.

CROOKED LAKE, by the Indians called Keuka, lies partly in the county of Steuben and partly in Yates. It is 22 miles in length, averaging 1½ miles in width, running nearly north and south. The waters of this lake are 270 feet above Seneca Lake, with which it is connected by an outlet and canal. It abounds in salmon trout, white fish, pickerel, perch, sunfish, bass, and catfish. Its waters are cool and transparent, and from 3 to 500 feet in depth. At Bluff Point, 9 miles north of the head of the lake, it is divided by a high promontory, extending on the east to near the village of Penn-Yan, a farther distance of 13 miles, while the northern branch extends 9 miles to Branchport. A steamboat for the conveyance of passengers and towing plies daily from Hammondsport to Penn-Yan, affording a fine view of the lake and adjacent country.

CHAUTAUQUE LAKE, lying in the county of Chautauque, N. Y., its head being within 8 miles of Lake Erie, is a most remarkable and beautiful sheet of water, and deserves a notice. although its waters flow south into the Allegany River, and thence into the Gulf of Mexico. It is 18 miles in length, and in breadth varies from 2 to 3 miles, except near the middle, where it contracts to a few rods. It is navigable for steamboats from Mayville, at its head, to the foot of the lake, thence by its outlet to the Connewango Creek. This lake is elevated 726 feet above the surface of Lake Erie, and 1,291 feet above the Atlantic Ocean, being the highest body of water in the Union on which a steamer floats.

Extract from a New York paper, dated September, 1856.

The starting of a new steamboat on Chautauque Lake, between Jamestown and Mayville, the county seat, is quite an event with us. This lake is eighteen miles long and three miles wide. It is a beautiful sheet of water, directly in the center of the county, which it adorns as gracefully as any jewel its settings. It is seven hundred feet higher than Lake Erie, though the distance between the two lakes is only seven

v clear, and cool: it is n a corked sure of the about the anl pictur ulating, and remains of lake is at er furnishes of Waterloo ituated, the ke. Seneca esden, about ake is about e about 270

of the depth it, however, , rock-bass, ullet, etc. nter, for the

ects the two

with fish as

of water, it is costly in the punty. It is clebrated for Its waters ferent kinds an. Canan-en into Clyde

nill-streams se of Canab ire, Gorham

e landing at

or eight miles. Chautauque Lake is the highest water navigated by steam in the State of New York. The little steam-boat which plies daily between Jamestown and Mayville is called the "C. C. DENNIS." The ride on this boat to Mayville. and thence over the ridge which divides the two lakes to Westfield, is one of the most interesting and romantic in the country. Jamestown is situated four miles from Chautauque Lake, and on its outlet. The outlet is a deep, sluggish stream, shaded on both sides by a heavy forest of tamaracks, and hedged in by an undergrowth of shrubbery, so dense that the view is completely intercepted. The ride through the graceful windings of the outlet, reposing so quietly in the bosom of such luxuriant vegetation, reminds one of the accounts we often read of the scenery of tropical regions. The shores of the lake present no bluffs, but they slope back gradually from the water's edge, and are covered with fine farms. You leave the steamer at Maysville, and take the stage for Westfield. A ride of about 2 miles brings you to the summit of the ridge which divides the lakes, and here a most magnificent panorama is opened to your view. A few miles distant, and 700 feet below you, Lake Eric stretches its blue expanse toward Canada and Buffalo, which you can almost see. It is dotted over with the whited canvas of sailing vessels, from which you may now and then distinguish a steamer by its long trail of smoke.

At the foot of the hill on which you stand lies the beautiful village of Westfield, in the midst of a rich and fertile country. Behind you lies Lake Chautauque, which looks like Lake Erie in miniature. There is a barn on the ridge, the water falling on the eaves of which run one way through Lake Chautauque and the Allegany and Ohio rivers to the Mississippi and the Gulf of Mexice, and on the other side to Lake Erie and the

Gulf of St. Lawrence.

The village of Seneca Falls, 16 miles west of Auburn, and 190 miles from Albany, by railroad route, is advantageously situated on both sides of the outlet of Seneca Lake. It was incorporated in 1831, and now contains about 5,000 inhabitants, 500 dwelling-houses, 5 churches of different denominations, 1 cotton factory, and 8 flouring mills. In this neighborhood are large quantities of gypsum, which is here ground and sent to different parts of the country. The Cayuga and Seneca Canal and the Auburn and Rochester Railroad pass through

this village.
very great;
tance of 12 n
dant, and not
to exceed two
partially empl
ward of 40 fee
locks in the Ca
Eric Canal at 1

WATERLOO,

somely situated which is in part incorporated in tants, 450 dwe half-shire town tist, and 1 Metl erns, 1 bankin stores; 1 large 200,000 pounds o ing 18 run of sto 16 feet. In the tities of limeston to the Cayuga a Auburn and Roc which is about eq GENEVA, 52 m Albany, via New ted near the foot rn side. The pri he residences of t anks of the lake, ice, while the bus he foot of the lake he village is pecul idges parallel to t ome distance, com vater navittle steam-Mayville is Mayville, es to Westthe counique Lake, sh stream, racks, and e that the 1e graceful om of such s we often of the lake from the leave the d. A ride idge which inorama is feet below anada and er with the

e beautiful o country. Lake Erie ter falling hautanque pi and the ie and the

y now and

iburn, and ntageously e. It was 00 inhabidenominaneighberground and and Seneca ss through

this village. The water-power afforded by the Seneca outlet is very great; the descent from Seneca to Cayuga Lake, a distance of 12 miles, being about 75 feet. The stream is abundant, and not subject to freshets, scarcely ever having a rise to exceed two feet; the hydraulic power is great, and is but partially employed. At Sencea Falls there is a descent of upward of 40 feet within the distance of one mile. Here are five locks in the Cayuga and Seneca Canal, which unites with the Eric Canal at Montezuma.

WATERLOO, 193 miles west of the city of Albany, is handsomely situated on both sides of the outlet of Seneca Lake, which is in part used as the Cayuga and Seneca Canal. It was incorporated in 1824, and now contains about 3,000 inhabitants, 450 dwelling-houses, a court-house and jail, being a half-shire town with Ovid; 1 Presbyterian, 1 Episcopal, 1 Baptist, and 1 Methodist church; an academy, 8 hotels and taverns, 1 banking house, 25 dry goods, grocery, and other stores; 1 large woolen factory, which manufactures over 200,000 pounds of wool annually, and 5 flouring mills, containing 18 run of stone. The fall of water at this place is about 16 feet. In the immediate vicinity are quarried large quantities of limestone, extensively used for building. In addition to the Cayuga and Seneca Canal, the New York Central, or Auburn and Rochester Railroad, passes through this village, which is about equidistant between Cayuga and Seneca lakes.

GENEVA, 52 miles west of Auburn, and 200 miles from Albany, via New York Central Railroad, is beautifully situted near the foot, or north end of Seneca Lake, on the westrn side. The principal part of the village, which is devoted to he residences of the inhabitants, lies upon a ridge along the anks of the lake, and elevated about 100 feet above the surace, while the business part extends to the plain which lies at he foot of the lake, and but little elevated. The land west of he village is peculiarly formed, consisting of a succession of idges parallel to the lake, and rising higher and higher for ome distance, commanding a view of its waters, as if formed

for choice residences in this region of beauty. The village was incorporated in 1812, and now contains about 5,000 inhabitants and 800 dwelling-houses. The Geneva College, attached to which are three buildings, and the Geneva Lyccum, are located here, and 8 churches of different denominations. new Episcopal church is a splendid edifice, erected at a cost of about \$30,000. The accommodation for strangers at Geneva is very good, there being several well-kept hotels; and carriages are always in readiness at the railroad depôt and steamboat landing, to convey passengers to any part of the village Two or three steamboats ply regularly on the lake, running daily up and down between Geneva and the village of Jefferson at the head of the lake, connecting with stages to Elmira and Corning, and at the latter place with the railroad to the citis of New York and Philadelphia. A boat is employed in towing canal boats, which come to Geneva by the Cayuga and Senea Canal, a branch of the Erie Canal, and thence to the villages a the lake, and to the canal which connects this lake with Crocks Lake, and the Chemung Canal, leading from Jefferson to the Chemung River at Elmira, and by the feeder to Corning. The meridian of the capital at Washington passes through the lab about half a mile east of Geneva.

Geneva, or Hobart, College received its charter in 1825, and is a flourishing institution. The college buildings, three in number, are beautifully situated on Main Street, overlooking Seneca Lake. A large and handsome building is about being erected on the same street for the use of the medical department.

CLYDE, 186 miles from Albany, via the New York Central Railroad, is a flourishing town, situated on the line of the E Canal, containing about 1,800 inhabitants. It is proposed construct a canal from this place to Lake Ontario.

Lyons, 16 miles north of Geneva, is eligibly situated on Eric Canal, 193 miles west of Albany by direct route. It incorporated in 1831, and now contains about 3,200 inhi

tants, 450 d clerk's and su Methodist. 1 Lyons daily fo north, situated

NEWARK, 7 active place of

PALMYRA, was incorporate habitants. It ground, in the The main stree at each end tout of ample width shade trees.

On leaving G the north, passing the county of O. VIENNA, 8 mm butlet of the C.

Creek. There thown as East in CLIFTON SPRI or their medici elebrated. The o many others to arge and common isitors.

"This place is ust of large villa rest trees, as its ow its springs of a ture as to pleasirable retreat, sease, these who

village was 00 inhabie, attached yeeum, are tions. The ta cost of at Geneva ; and carand steam. the village. ke, running of Jefferson Elmira and to the cities d in towing and Senec e villages of with Crocked ferson to the

in 1825, and ngs, three is , overlooking s about being l department

orning. Th

ugh the lake

York Cents ne of the En s proposed

tuated on the route. It was 3,200 inhalf

tants, 450 dwelling-houses, a court-house and ja'l, county clerk's and surrogate's office; 1 Presbyterian, 1 Episcopal, 1 Methodist, 1 Baptist, and 1 Lutheran church. Stages leave Lyons daily for Geneva on the south, and Sodus Point on the north, situated on the north shore of Lake Ontario.

NEWARK, 7 miles west of Lyons, on the Eric Canal, is an active place of business, and contains about 2,000 inhabitants.

PALMYRA, 15 miles west of Lyons, and 206 from Albany, was incorporated in 1828, and now contains about 2,400 inhabitants. It is situated on an elevated and dry piece of ground, in the midst of a delightful wheat-growing country. The main street is over one mile and a quarter in length, and at each end touches the canal; it is intersected by cross streets of ample width, many of which are ornamented by beautiful shade trees.

On leaving Geneva, going west by railroad, you incline to the north, passing through a fine section of country, for which the country of Ontario is justly celebrated.

VIENNA, 8 miles from Geneva, is a flourishing place, on the putlet of the Canandaigua Lake, at the junction of Flint Creek. There are two settlements about one mile apart, known as East Vienna and West Vienna.

CLIFTON SPRINGS, 3 miles west of Vienna, are resorted to or their medicinal properties, and have become somewhat elebrated. They are sulphur springs, of a similar character o many others to be found in Western New York. Here is a arge and commodious public house, for the accommodation of isitors.

"This place is admirably situated, remote from the noise and ust of large villages or cities, embracing a beautiful grove of prest trees, as its pleasure-grounds, from the midst of which twits springs of pure and healthful water, so disposed by ature as to please and interest the visitor, "all render it a sirable retreat, whether for those seeking to storative from sease, these who have a few leisure days or weeks to spend in

recreation and pleasure, or for those who, with their families, are disposed to leave the heated walls of a city residence to enjoy the refreshing breezes and pure atmosphere of the country, during the warm season."

The waters, which are mainly of a sulphurous character, charged somewhat with soda, magnesia, and carbonic gas, stand unsurpassed in their medicinal character, as a remedy for the various skin diseases, rheumatic affections, dyspepsia, general debility of the system, etc., and have effected cures in cases where the waters of other springs have failed.

Canandaigua Lake, 223 miles west of Albany by railroad. It was incorporated in 1815, and now contains about 4,000 inhabitants, 500 dwelling-houses, a court house, jail, surrogate's office, county clerk's office, and town-house; 1 Presbyterian, 1 Episcopal, 1 Baptist, 1 Methodist, and 1 African church; 2 banking houses and a savings' bank. No place in the State probably exceeds this village as a desirable place of residence, being surrounded by a rich agricultural district, abounding in almost every luxury for which Western New York is so justly celebrated. On the south, at a short distance, lies Canandaigua Lake, with its cultivated shores, in full view of this abode of taste and opulence.

The village of Victor is 9 miles west of Canandaigua, and a little to the north of the railroad.

PITTSFORD, 12 miles farther, is on the line of the Eric Canal, near its intersection with the railroad. It was incorporated in 1827, and now contains about 700 inhabitants.

BRIGHTON, 4 miles east of Rochester, is also on the line of the Erie Canal.

The City of ROCHESTER, 230 miles west from Albany and 68 miles east of Buffalo, by railroad route, is advantageously situated on both sides of the Genesee River, and on the line of the Erie Canal, 7 miles south of Lake Ontario, with which the

Genesee Rive boats and sch of the city. 9 wards, bein aldermen. I engaged in n city hall and e surrogate's off 10 banking h company; 5 1 Methodist, 6 Covenanters, 1 African churc 4 female semi numerous, and able luxury. edifice, situated

The Rocheste under the char situated, on the for Western No The building is rounded by a hi

To the immer means of a succipustly ascribed There are now water-power, 21 of manufacturin factories, 2 cott shops, 2 brass f mills, 1 pail factothreshing-maching case factories, 2 neries, 3 distiller and 4 steam-plan

families, sidence to the coun-

character, conic gas, a remedy dyspepsia, d cures in

ot of Canl. It was 00 inhabiurrogate's syterian, l church; 2 the State residence, ounding in s so justly es Cananew of this

gua, and s

f the Erie was incorants.

lbany, and ntageously the line of which the

Genesee River affords good water communication for steamboats and schooners from the landing, 2 miles below the center of the city. It was chartered in 1834, and is now divided into 9 wards, being governed by a mayor, recorder, and board of aldermen. It contained in 1855 43,877 inhabitants, mostly engaged in mercantile and manufacturing pursuits; a new city hall and court-house; a jail and county clerk's office; a surrogate's office; 2 public markets; gas works; water works; 10 banking houses; 3 savings' banks; 1 mutual insurance company; 5 Presbyterian churches, 3 Episcopal, 3 Baptist, 4 Methodist, 6 Roman Catholic, 1 Unitarian, 1 Universalist, 1 Covenanters, 1 Lutheran, 2 Friends' meeting houses, and 2 African churches; 2 orphan asylums; a collegiate institute; 4 female seminaries, and 16 public schools. The hotels are numerous, and most of them well kept, affording every desirable luxury. The Osburn House is a new and extensive Lotel edifice, situated on the corner of Main and St. Paul streets.

The Rochester University is a new institution of learning, under the charge of the Baptist denomination. Here also is situated, on the north part of the city, the House of Refuge for Western New York, now containing about 100 inmates. The building is a large and substantial brick edifice, surrounded by a high stone wall.

To the immense water-power which Rochester possesses, by means of a succession of falls in the Genesee River, may be justly ascribed her rapid growth and substantial wealth. There are now within the limits of the city, and all using water-power, 21 flouring-mills, with 108 run of stones, capable of manufacturing 600,000 barrels of flour annually; 3 wool on factories, 2 cotton factories, 11 iron founderies and machine shops, 2 brass founderies, 3 paper-mills, 2 oil-mills, 7 saw-mills, 1 pail factory, 3 pump factories, 2 edge tool factories, 2 threshing-machine and fanning-mill factories, 1 chair factory, 2 case factories, 2 stair manufactories, 3 sash factories, 4 tanneries, 3 distilleries, 6 breweries, 4 tobacco and snuff factories, and 4 steam-planing and flooring mills. Within the limits of

the city, a distance of 3 miles, the total fall of water in the river is about 250 feet, affording during most of the year an almost inexhaustible supply of water-power, which is as yet but partly used for manufacturing purposes.

Here are about 20 forwarding establishments connected with the trade of the Erie and Genesee Valley canals, the latter running south through the rich valley of the Genesee River. There is also a limited shipping interest on the Genesee River and Lake Ontario. A great number of canal boats have been built at Rochester, there being no less than 11 boat-yards for their construction. Railroad cars and carriage-making are also extensively carried on here to advantage.

American and British steamboats arrive and depart daily, during the season of navigation, from the landing on the north of the city, and from *Charlotte*, at the mouth of the river, miles distant, to where a plank road is now constructed, affording a most delightful ride during pleasant weather. Railroad cars and canal packets arrive and depart almost hourly.

No traveler for pleasure should pass through Rochester without stopping over at least one day to see the city and visit the objects of interest in its vicinity, the natural and artificial curiosities being well worthy of notice. The most important of them are the Genesee Falls, which are seen to great advantage from the east side of the river, a short distance below the railroad bridge, where is a perpendicular descent of 96 feet; 2 miles below is another fall of 75 feet. The notice aqueduct for the enlarged Eric Canal is a splendid specimen of mason work, well worthy of examination. The above, together with Mount Hope Cemetery, most beautifully situated on the east side of the River, about 2 miles south of the city, afford many points of attraction, well worthy the attention of the traveler.

The Genesic Valley Canal commences at Rochester, and ascends the rich valley of the Genesee, being now completed a distance of 88 miles, with a branch to Dansville, of 12 miles.

The Rochester and Genesee Valley Railroad is now completed to Mount Morris, 36 miles, passing through the village

of Avon, conn and the city of

The most no is Avon Spring delightfully si of the Genese Canal, on an the river, community and sur Valley and sur

Connected w

famed medicin two principal s Springs, distan similar propert the same miner fully tested the found peculiarly rheumatic comaffections, and i

There are seen are the Spring the Avon Hotel and the Spring Springs, the two for bathing are being three establions not only for

For Analysis, by J. DISTURNE

ter in the e year an is as yet

connected canals, the he Genesee he Genesee boats have boat-yards age-making

part daily, a the north he river, 7 ted, afford-Railroad arly.

Rochester ty and visit ad artificial important reat advance below the 96 feet; 2 queduct for ason work, with Mount east side of nany points eler.

completed a
12 miles.
s now com-

of Avon, connecting with a line of travel to Buffalo on the west and the city of New York on the east.

The most noted place of resort in the valley of the Genesee is Avon Springs, 18 miles south of Rochester. The village is delightfully situated about half a mile cast of the right bank of the Genesee River, and 2 miles from the Genesee Valley Canal, on an elevated terrace, about one hundred feet above the river, commanding an extensive prospect of the rich Genesee Valley and surrounding country.

Connected with the village, on the southwest, are the justly famed medicinal springs, giving celebrity to the place. The two principal springs are distinguished as the Upper and Lower Springs, distant from each other about 80 rods. They possess similar properties, differing only in the relative quantities of the same mineral ingredients. Analysis and experience have fully tested the sanative properties of these waters. They are found peculiarly efficacious in disorders of the digestive organs, rheumatic complaints, and gout, in all sorts of cutaneous affections, and in every kind of obstructions.

There are several well-kept hotels, both at the village and near the Springs. The most noted are the Avon Eagle Hotel, the Avon Hotel or Hosmer House, the Knickerbocker Hall, and the Spring Hotel. The two latter are situated near the Springs, the two former in the village. The accommodations for bathing are also extensive and handsomely arranged, there being three establishments, altogether affording great attractions not only for the invalid but for the seeker of pleasure.

For Analysis, see Springs, Water-Falls, etc., published by J. Disturnell, 333 Broadway, New York.

### RAILROAD ROUTE FROM ROCHESTER TO BUFFALO.

THE New York Central Railroad extends west from Rochester, through the villages of Churchville and Bergen, forming the great eastern and western thoroughfare from the Atlantic Ocean to the Great Lakes of America.

Batavia, 32 miles west of Rochester, 36 east from Buffalo, and 262 from Albany, by railroad route, is pleasantly situated on a plain, through which flows the Tonawanda Creek. It was incorporated in 1823, and now contains about 3,000 inhabitants, 400 dwelling-houses, a court-house, jail, and county clerk's office, a State arsenal, and the general land office of the Holland Land Company. In addition to the New York Central Railroad, the Canandaigua and Niagara Falls Railroad, and the Buffalo, New York, and Eric Railroad, also pass through Batavia, affording great facilities to reach Albany, New York, Philadelphia, etc. Stages run from Batavia south to Warsaw; and north to Albion and Lockport.

The village of Attica, 11 miles from Batavia, and on the Tonawanda Creek, is pleasantly situated. It is an active place of business, containing about 1,000 inhabitants. The Buffalo and New York City Railroad passes through this village, connecting with the New York and Eric Railroad at Hornellsville.

## RAILROAD ROUTE FROM ROCHESTER TO NIAGARA FALLS

BROCKPORT, 17 miles west of Rochester, and 246 by railroad from Albany, is handsomely situated on the Eric Canal. It was incorporated in 1829, and now contains about 2,200 inhabitants and 300 dwelling-houses.

The village of Holley, 5 miles west of Brockport, contains about 700 inhabitants. Sandy Creek flows through this place, over which the canal passes by means of an embankment, 75

feet above th

Albion, of 250 miles from 1829, and now houses, a cour houses; an in nary, both in attached large

The village of the Ridge Roa 600 or 700 inhs

The ALLUVI
extending from
gara River, nea
posed of beachby the action of
raised in the m
called the "Rid
from 6 to 10 mil
of which it once
markable featur
the head of Lak

Knowlesvill village on the li inhabitants.

MEDINA, 4 mil porated in 1832, 250 dwelling-hou establishments.

Middleport, 1 inhabitants.

Gasport, 5 mil mineral burning line of the canal. The village of BUFFALO.

from Rochl Bergen, e from the

om Buffalo, tly situated ek. It was 000 inhabiand county office of the ork Central ilroad, and ass through New York, to Warsaw;

and on the active place the Buffalo illage, conornellsville.

NIAGARA

by railroad Canal. It 200 inhabi-

rt, contains this place, nkment, 75 feet above the bed of the stream, which is conveyed under it by a culvert.

Albion, on the Erie Canal, 30 miles from Rochester, and 250 miles from Albany, by railroad route, was incorporated in 1829, and now contains about 3,800 inhabitants, 500 dwelling-houses, a court-house, jail, and county clerk's office; 2 banking houses; an incorporated academy, and Phipps' Female Seminary, both in a flourishing condition, to each of which are attached large brick edifices.

The village of GAINES, 1 or 2 miles north of Albion, and on the Ridge Road, was incorporated in 1832, and now contains 600 or 700 inhabitants.

The Alluvial Way, or Ridge Road, is a work of nature, extending from the Genesee River, near Rochester, to the Niagara River, near Lewiston. It is a gently curving ridge, composed of beach-sand and gravel-stones, apparently worn smooth by the action of water. Its general width is from 6 to 8 rods, raised in the middle, and the top presents an excellent road, called the "Ridge Road," extending upward of 80 miles, being from 6 to 10 miles south of the present shore of Lake Ontario, of which it once no doubt formed the beach. This same remarkable feature extends west to Hamilton, C. W., situated at the head of Lake Ontario.

Knowlesville, 7 inites west of Albion, is an incorporated village on the line of the Eric Canal, and contains about 500 inhabitants.

MEDINA, 4 miles farther west, on the Eric Canal, was incorporated in 1832, and now contains about 2,800 inhabitants, 250 dwelling-houses, and several mills and manufacturing establishments.

MIDDLEPORT, 17 miles west of Albion, contains about 400 inhabitants.

Gasport, 5 miles farther west, takes its name from several mineral burning springs of some celebrity, situated near the line of the canal. The gas is used for domestic purposes.

The village of Lockfort is on the Eric Canal, 25 miles

northeast of Buffalo, and from Albany, by railroad route, 285 miles. It was incorporated in 1827, and now contains about 9,000 inhabitants, 1,000 dwelling-houses, a court-house, jail, and county clerk's office.

The hydraulic power derived from the surplus waters of the Erie Canal at this place is sufficient to propel at least 200 run of mill-stones, and is admirably located for an extensive manufacturing town. In addition to the Eric Canal, which passes through the center of the village, the Rochester, Lockport, and Niagara Falls Railroad passes through this place, and runs to Niagara Falls, 20 miles; the Lockport and Buffalo Railroad extends a distance of 25 miles to the city of Buffalo, affording a speedy communication for travelers visiting the Falls and Buffalo. Here are ten combined locks, constructed of lime rock, in the most finished style of masonry, to accommodate the enlarged Eric Canal.

On leaving Lockport for the West, passengers can proceed by railroad, direct to Buffalo, 25 miles, passing through Tonawanda, or continue on by direct route to the Suspension

Bridge, 20 miles.

At the Suspension Bridge, or Niagara City, the New York Central Railroad cars connect with the trains running on the Buffulo, Niagara Falls, and Lewiston Railroad, forming a through line of travel from Lake Erie to Lake Ontario, on the American side of the Niagara River, length 28 miles, connecting with steamers running on Lake Ontario.

The Erie and Ontario Railroad, on the Canada side of the river, extends from Chippewa to Niagara, C. W., length 17 miles; also connecting with steamers running to Toronto and other ports on Lake Ontario and the St. Lawrence River.

The Great Western Railway, of Canada, commencing at the Suspension Bridge, also connects with the New York Central Railroad, forming the great line of travel to Hamilton, Toronto, Detroit, the Upper Lakes, and the Far West.

NIAGARA FALLS, the great point of attraction for the traveling public, where thousands annually resort to admire one of the most stup appreciated. mighty catar the accommod

The Railro altogether aff both east and part of Canac

For a furthe River, togethe see "Trip ? River," publ York. route, 285 ains about louse, jail,

ters of the st 200 run sive manusive manuschport, and s, and runs to Railroad o, affording Falls and ed of limenmodate the

proceed by cough Tona-

e New York ning on the , forming a tario, on the les, connect-

side of the ., length 17 Toronto and River.

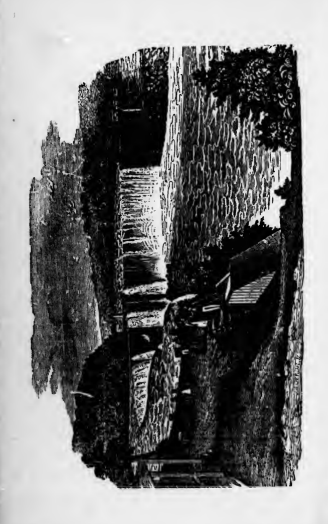
encing at the York Central Iton, Toronia,

or the travel-

the most stupendous works of nature, must be seen to be truly appreciated. In the immediate vicinity, on both sides of the mighty cataract, are to be found several well-kept hotels, for the accommodation of visitors.

The Railroads diverging from Buffalo and Niagara Falls altogether afford the most speedy and direct communication, both east and west, and north and south, as well as to every part of Canada.

For a further description of the Great Lakes and St. Lawrence River, together with the cities, villages, etc., on their banks, see "Trip through the Lakes and St. Lawrence River," published by J. Disturnell, 333 Broadway, New York.





THE most us of Niagara, an the Buffalo, A in length. It Falls, 22 miles the Great West ton, the head o

American and ton several time the St. Lawren

There is also Steamboat, des Chippewa, C. W miles in length; House, three m miles; Queensto thirty-five miles

As the Steam view may be obt River. On the ruins of old For 1814. It is situ



# RAILROAD AND STEAMBOAT ROUTES FROM BUF-FALO TO NIAGARA FALLS, TORONTO, ETC.

The most usual mode of conveyance from Buffalo to the Falls of Niagara, and thence to Lake Ontario, or into Canada, is by the Buffalo, Niagara Falls and Lewiston Railroad, 28 miles in length. It runs through Tonawanda, 11 miles; Niagara Falls, 22 miles; Suspension Bridge, 24 miles, connecting with the Great Western Railway of Canada, and terminates at Lewiston, the head of navigation on Niagara River, 28 miles.

American and Canadian steamers of a large class leave Lewiston several times daily, for different ports on Lake Ontario and 1 the St. Lawrence River.

There is also another very desirable mode of conveyance, by Steamboat, descending the Niagara River, from Buffalo to Chippewa, C. W., thence by the *Erie and Ontario Railroad*, 17 miles in length; passing in full view of the Falls, to the Clifton House, three miles below Chippewa; Suspension Bridge, five miles; Queenston, eleven miles, terminating at Niagara, C. W., thirty-five miles from Buffalo.

As the Steamboat leaves Buffulo on the latter route, a fine view may be obtained of Lake Eric and both shores of Ningara River. On the Canada side, the first object of interest are the ruins of old Fort Erie, captured by the Americans July 8d, 1814. It is situated at the foot of the lake, opposite the site of a

strong fortress which the United States government have recently erected for the protection of the river and the city of Buffalo.

WATERLOO, C. W., three miles below Buffalo and opposite Black Rock (now a part of Buffalo), with which it is connected by a steam-ferry, is handsomely situated on the west side of Niagara River, which is here about half a mile wide. The Buffalo and Lake Huron Railroad runs from Fort Erie, near Waterloo, to Paris, C. W., where it connects with the Great Western Railway of Canada. It is now completed to Stratford, 116 miles, will soon be finished to Goderich, lying on L. Huron.

Grand Island, belonging to the United States, is passed on the right in descending the river. It is a large and valuable tract of good land, abounding with white oak of a superior quality

NAVY ISLAND, belonging to the British, is next passed, lying within gunshot of the mainland. This island obtained great notoriety in the fall and winter of 1837-8, when it was occupied by the "Patriots," as they were styled, during the troubles in Canada. The steamer Caroline was destroyed on the night of December 29th, 1837, while lying at Schlosser's Landing, on the American shore, having been engaged in transporting persons to and from the island, which was soon after evacuated.

Opposite Navy Island, on the Canada side, near Chippewa battle-ground, is the house in which Capt. Usher resided when murdered in 1838. It is supposed he fell by the hands of some of the deluded patriots, having been shot by a secret foe, while in his own house.

Chippewa, 20 miles below Buffalo and two miles above the Falls, is on the west side of Niagara River, at the mouth of a creek of the same name, which is navigable to Port Robinson, some eight or ten miles west; the latter place being on the line of the Welland Canal. The village of Chippewa contains a population of about 1,000 souls. Steamboats and lake craft of a large size are built at this place for the trade of Lake Eric and the Upper Lakes. It has obtained a place in history on account of the bloody battle which was fought near it in the war of 1812, between the United States and Great Britain. The battle was fought of the steamboat landing. The American forces were commanded by Major Gen. Jacob Brown, and the British, by Major General Riall, who, after an obstinate and sanguinal fight, was defeated with considerable loss.

At Chippewa at the mouth of continue the lin nishing an inte Eric and Ontar

On arriving cars stop near ting to the Amer giving the best Horse-Shoe Fall windows.

In addition to on the Canada s the Museum, an beautiful, thoug of a visit. The also much freq in this vicinity cursion. For fu

DRUMMONDS on Lundy's Lan ary engagement July 25, 1814.

The following ment. "On the army was on the ascending the w the immediate of advanced guard British having b on the 5th of the flict of the most attacked, Gen. S about 3,000 men by the main Bri pieces of cannon. on the arrival of came general and en both sides; ca and resistance. assumed by Maj. having under his (American) Col. artillery of the I bayonet in the m army, was captur tested until near at the mout continue the nishing an Erie and Or On arriving

wide. The Erie, near the Great Stratford.

L. Huron. s passed on d valuable

a superior

assed, lying sined great as occupied troubles in the night of ling, on the persons to

ppewa batwhen mursome of the while in his

s above the mouth of a ROBINSON, on the line ins a popurite of a large rie and the account of ar of 1812, buttle was ort distance British, by sanguiaar

At Chippewa commences the railroad extending to Niagara, at the mouth of the river, a distance of 17 miles. Steamboats continue the line of travel from both ends of this road, thus furnishing an interesting and speedy conveyance between Lakes Erie and Ontario.

On arriving in the vicinity of the Falls of Niagara, the cars stop near the Clifton House, situated near the ferry, leading to the American side. The site of this house was chosen as giving the best view of both the American and Canadian or Horse-Shoe Falls, which are seen from the piazzas and frontwindows.

In addition to the Falls, there are other points of attraction on the Canada side of the river. The collection of curiosities at the Museum, and the Camera Obscura, which gives an exact and beautiful, though miniature image of the Falls, are well worthy of a visit. The Burning Spring, two miles above the Falls, is also much frequented; and the rides to the battle-grounds in this vicinity make an exhilarating and very pleasant excursion. For further description of Falls, see page 211.

DRUMMONDSVILLE, one mile west of the Falls, and situated on Lundy's Lane, is celebrated as the scene of another sanguinary engagement between the American and British forces, July 25, 1814.

The following is a brief, though correct account of the engage-"On the afternoon of the above day, while the American army was on their march from Fort George toward Fort Erie, ascending the west bank of the river, their rear guard, under the immediate command of Gen. Scott, was attacked by the advanced guard of the British army under Gen. Riall, the British having been reinforced after their defeat at Chippewa, on the 5th of the same month. This brought on a general conflict of the most obstinate and deadly character. As soon as attacked, Gen. Scott advanced with his division, amounting to about 3,000 men, to the open ground facing the heights occupied by the main British army, where were planted several heavy pieces of cannon. Between eight and nine o'clock in the evening, on the arrival of reinforcements to both armies, the battle became general and raged for several hours, with alternate success en both sides; each army evincing the most determined bravery and resistance. The command of the respective forces was now assumed by Maj. Gen. Brown and Lieut. Gen. Drummond, each having under his command a well-disciplined army. The brave (American) Col. Miller was ordered to advance and seize the artillery of the British, which he effected at the point of the bayonet in the most gallant manner. Gen. Riall, of the English army, was captured, and the possession of the battle-ground contested until near midnight, when 1,700 men being either killed

BU

The following

or wounded, the conflicting armies, amounting altogether to about 6,000 strong, ceased the deadly conflict, and for a time the bloody field was left unoccupied, except by the dead and wounded. When the British discovered that the Americans had encamped one or two miles distant, they returned and occupied their former position. Thus ended one of the most bloody conflicts that occurred during the last war; and while each party boasted a victory, altogether too dearly bought, neither was disposed to renew the conflict."

CLIFTON is a new and flourishing village, situated at the western termination of the Great Western Railway, where it connects with the Suspension Bridge. For description of

route to Detroit, etc., see page 150.

QUEENSTON, situated seven miles below the Falls, and about the same distance above the entrance of Niagara River into Lake Ontario, lies directly opposite the village of Lewiston, with which it is connected by a suspension bridge 850 feet in length. It contains about 500 inhabitants, 60 dwelling-houses, one Episcopal, one Scotch Presbyterian, and one Baptist church, four taverns, four stores, and three warehouses. This place is also celebrated as being the scene of a deadly strife between the American and British forces, Oct. 13, 1812. The American troops actually engaged in the fight were commanded by Gen. Solomon Van Rensselaer, and both the troops and their commander greatly distinguished themselves for their bravery, although ultimately overpowered by superior numbers. In attempting to regain their own side of the river many of the Americans perished, the whole loss in killed, wounded, and prisoners amounting to at least 1,000 men.

Major Gen. Brock, the British commander, was killed in the middle of the fight, while leading on his men. A new monument stands on the heights, near where he fell, erected to his memory. The first monument was nearly destroyed by gunpowder. April 17, 1840; an infamous act, said to have been perpetrated by s

person concerned in the insurrection of 1837-38.

Brock's NEW MONUMENT was commenced in 1853, and finished in 1856; being 185 feet high, ascended on the inside by a spiral staircase of 235 stone steps. The base is 40 feet square and 35 feet in height, surmounted by a tablet 35 feet high, with historical devices on the four sides. The main shaft, about 100 feet, is fluted and surmounted by a Corinthian capital, on which is placed a colossal figure of Major General Brock, 18 feet in height. This beautiful structure cost £10,000 sterling, being entirely constructed of a cream-colored stone quarried in the

Provisional Lieut.
Whose
Opposing the
on the
Revered and lame

the sovere

The last word wounded by a m mind, my boys, Thus departed on on this frontier

The village of Canada side, at directly opposite tains about 3,6 Episcopal, one Catholic church different kinds; This is the most boats and other of yard with a man making machinement to a great; Dock Company."

FORT GEORGE from the mouth scene of a severe victorious. A no the mouth of the the American sid

sauga.

The whole from Fort Eric, opposit in 1814, when oc termined and bri ogether to for a time dead and cricans had d occupied cloody coneach party er was dis-

ted at the r, where it ription of

and about into Lake ston, with in length, onuses, one st church, its place is etween the ican troops n. Solomon commander, although empting to Americans prisoners

lled in the monument is memory. vder, April crated by a

1853, and e inside by feet square high, with about 100 l, on which i, 18 feet in ling, being cried in the

vicinity. A massive stone wall, 80 feet square, adorned with military figures and trophies at the corners, 27 feet in height, surrounds the monument, leaving space for a grass-plot and walk on the inside of the inclosure.

The following is the inscription:

Upper Canada has dedicated this Monument
to the memory of the late
Major-General Sir Isaao Brook, K.B.,
Provisional Lieut.-Governor and Commander of the Forces in this Province,
whose remains are deposited in the vault beneath.
Opposing the invading enemy he fell in action, near the Heights,
on the 13th October, 181?, in the 43d year of his age,
Revered and lamented by the people whom he governed, and deplored by
the sovereign to whose service his life had been devoted.

The last words of Major General Brock, when he fell mortally wounded by a musket-shot through the left breast, were, "Never mind, my boys, the death of one man—I have not long to live" Thus departed one of the many noble spirits that were sacrificed on this frontier during the war of 1812.

The village of Niagara is advantageously situated on the Canada side, at the entrance of the river into Lake Ontario, directly opposite Fort Niagara, on the American side. It contains about 3,000 inhabitants; a court-house and jail; one Episcopal, one Presbyterian, one Methodist, and one Roman Catholic church; ten hotels and taverns, and twenty stores of different kinds; also, an extensive locomotive and car factory. This is the most noted place in Canada West for building steamboats and other craft navigating Lake Ontario. Here is a dockyard with a marine railway and foundry attached, capable of making machinery of the largest description, and giving employment to a great number of men. It is owned by the "Niagara. Dock Company." Steamers leave daily for Toronto, etc.

FORT GEORGE, situated a short distance south or up-stream from the mouth of the river, is now in ruins. This was the scene of a severe contest in 1813, in which the Americans were victorious. A new fort has been erected on the point of land at the mouth of the river, directly opposite old Fort Ningara on the American side. The new fortification is called Fort Massa.

sauga

The whole frontier on the Canada side, from Fort George to Fort Erie, opposite Buffalo, was occupied by the American army in 1814, when occurred a succession of battles of the most determined and brilliant character.

### NIAGARA RIVER,

ITS RAPIDS, FALLS, ISLANDS, AND ROMANTIC SCENERY.

"Majestic stream! what river rivals thee,
Thou child of many lakes, and sire of one—
Lakes that claim kindred with the all-circling sea—
Large at thy birth as when thy race is run!
Against what great obstructions hast thou won
Thine august way—the rock-formed mountain-plain
Has opened at thy bidding, and the steep
Bars not thy passage, for the ledge in vain
Stretches across the channel—thou dost leap
Sublimely down the height, and urge again
Thy rock-embattied course on to the distant main."

This most remarkable and romantic stream, the outlet of Lake Erie, through which flows all the accumulated waters of the Upper Lakes of North America, very appropriately forms the boundary between two great countries, the British province of Upper Canada on the one side, and the State of New York, the "Empire State" of the Union, on the opposite side. In its whole course, its peculiar character is quite in keeping with the stupendous Cataract from which its principal interest is derived.

The amount of water passing through this channel is imrmense; from a computation which has been made at the outlet for Lake Eric, the quantity thus discharged is about twenty millions of cubic feet, or upward of 600,000 tons per minute, all of which great volume of water, 20 miles below, plunges over the Falls of Niagara.

The Niagara River commences at Bird Island, nearly opposite the mouth of Buffalo harbor, and passes by the site of old Fort Eric and Waterloo on the Canada side. At the latter place a steam ferry-boat plies across the river to Black Rock, now forming a part of the city of Buffalo. It is here proposed to com-

struct a railroa

SQUAW ISLA: islands lying on of Grand Island Canal, a pier e forming a large

GRAND ISLAM important body south, and seven cultivated, while growth of oaks a

The ship or Grand Island to thream unites be again separated the awe-struck t the raging rapids

CAYUGA ISLAN of land belonging below Grand Islan

NAVY ISLAND miles below the h ing to the Canad sympathizing pate in Upper and Lov

Tonawanda, 1
of Tonawanda Cre
here enters the cr
course toward Le
connecting with t
to Albany. A sh
Tonawanda to som
ing a rival to the

Schlosser's La is a noted steambo struct a railroad bridge across the stream, about 1,800 feet in width.

SQUAW ISLAND and STRAWBERRY ISLAND are both small islands lying on the American side of the stream, near the head of Grand Island The river is here used in part for the Erie Canal, a pier extending from Squaw Island to Bird Island, forming a large basin called Black Rock Harbor.

Grand Island, attached to Eric Co., N. Y., is a large and important body of land, about ten miles long from north to south, and seven miles wide. This island is partly cleared and cultivated, while the larger portion is covered with a large growth of oaks and other forest trees.

The ship or steamboat channel runs along the bank of Grand Island to nearly opposite Chippewa, where the whole ctream unites before plunging over the Falls of Niagara, being again separated at the head of Goat Island. From this point the awe-struck traveler can scan the quiet waters above, and the raging rapids below, preparing to plunge over the cataract.

CAYUGA ISLAND and BUCKHORN ISLAND are small bodies of land belonging to the United States, situated immediately below Grand Island.

NAVY ISLAND, lying opposite the village of Chippewa, 18 miles below the head of the river, is a celebrated island belonging to the Canadians, having been taken possession of by the sympathizing patriots in 1837, when a partial rebellion occurred in Upper and Lower Canada.

Tonawanda, 11 miles below Buffalo, is situated at the mouth of Tonawanda Creek, opposite Grand Island. The *Erie Canal* here enters the creek, which it follows for several miles on its course toward Lockport. A railroad also runs to Lockport, connecting with the *New York Central Railroad*, extending to Albany. A *ship canal* is proposed to be constructed from Tonawanda to some eligible point on Lake Ontario, thus forming a rival to the Welland Canal of Canada.

Schlosser's Landing, two miles above Niagara Falls village, is a noted steamboat landing, opposite Chippewa, from whence

ENERY.

in

outlet of waters of

ely forms
i province
lew York,
le. In its
ping with
nterest is

the outlet at twenty or minute, v, plunges

y opposite
f old Fort
er place a
now formed to con-

the steamer Caroline was cut adrift by the British and destroyed, by being precipitated over the Falls during the Canadian rebellion, December 29th, 1837.

THE RAPIDS.—Below Navy Island, between Chippewa and Schlosser, the river is nearly three miles in width, but soon narrows to one mile, when the Rapids commence, and continue for about one mile before reaching the edge of the precipice at the Horse-Shoe Fall.

At the commencement of the Rapids "the bed of the river declines, the channel contracts, numerous large rocks heave up the rolling surges, and dispute the passage of the now raging and foaming floods. The mighty torrent leaping down successive ledges, dashing over opposing elevations, hurled back by ridges, and repelled from shores and islands—plunging, boiling, roaring—seems a mad wilderness of waters striving against its better fate, and hurried on to destruction by its own blind and reckless impetuosity. Were there no cataract, these Rapids would yet make Niagara the wonder of the world."

IRIS, or GOAT ISLAND, commences near the head of the Rapids, and extends to the precipice, of which it forms a part, separating the American Fall from the Canadian or Horse-Shoe Fall. It is about half a mile in length, eighty rods wide, and contains over sixty acres of arable land, being for the most part covered with a heavy growth of forest trees of a variety of species, and native plants and flowers. A portion of the island, however, has been cleared off, and a garden inclosed, in which are some excellent fruit trees, and a variety of native and foreign plants and flowers, and a fish-pond. The island is remarkably cool, shady, and pleasant, and is an object of unceasing admiration from year to year. Comfortable seats and arbors are placed at the most interesting points, where the visitor can sit at ease and enjoy the beautiful and sublime views presented to his sight-often entranced by a deafening roar of mighty waters in their descent, often accompanied by changing rainbows of t'e most gorgeous description.

Of ter
His ra
Mantl
Thy v
Eterna
Keep

Flow

GOAT ISLAND I

"This bridge ac situated in the Ra the site of the old sists of four archer the abutments of of heavy cut stone wide, tapering on formed of foot-squ together in cribs, the surface of the tected against wea and being always stone.

"The superstru iron-arched bridg affording a double two foot-ways of fir The arches are of braces of wrought it tion are of the best parts far beyond w to the severest tests

"This substantia of this majestic riv ing the cataract, is another instance of obstacles of nature.

"The islands con shore are the prop most interesting fea ract. This bridge

### NIAGARA.

WRITTEN BY LYDIA H. SIGOURNEY.

Flow on forever, in thy glorious robe
Of terror and of beauty; God hath set
His rainbow on thy forehead, and the cloud
Mantles around thy feet, and He doth give
Thy voice of thunder power to speak of Him
Eternally; bidding the lip of mau
Keep silence, and upon thy rocky altar
Pour incense of awe-struck praise.

GOAT ISLAND BRIDGE.—The Niagara Falls Gazette gives the following description of this new structure:

"This bridge across the east branch of the Niagara River is situated in the Rapids, about sixty rods above the Cataract, on the site of the old wooden bridge. It is 360 feet long, and consists of four arches of ninety feet span each, supported between the abutments of three piers. The piers above water are built of heavy cut stone, and are twenty-two feet long and six feet wide, tapering one foot in the height. The foundations are formed of foot-square oak timber, strongly framed and bolted together in cribs, filled with stone, and covered with timber at the surface of the water. These timber-foundations are protected against wear and injury from ice by heavy plates of iron, and being always covered with water, will be as durable as the stone.

"The superstructure is of iron, on the plan of Whipple's iron-arched bridge. The whole width is twenty-seven feet, affording a double carriage-way of sixteen and a half feet, and two foot-ways of five and a fourth feet each, with iron railings. The arches are of cast iron, and the chords, suspenders, and braces of wrought iron. All the materials used in the construction are of the best quality, and the size and strength of all the parts far beyond what are deemed necessary in bridges exposed to the severest tests.

"This substantial and beautiful structure, spanning a branch of this majestic river in the midst of the rapids, and overlooking the cataract, is worthy of the site it occupies, and affords another instance of the triumph of human ingenuity over the obstacles of nature.

"The islands connected by this bridge with the American shore are the property of Messrs. Porter, and constitute the most interesting features in the scenery surrounding the cataract. This bridge has been erected by them to facilitate com-

the river heave up ow raging on succesback by

and de-

the Ca-

ewa and

but soon

continue

ecipice at

g, boiling,
gainst its
blind and
se Rapids

ad of the as a part, forse-Shee wide, and most part cariety of he island, in which ative and

and is reof unceasseats and where the

deafening

munication with these interesting localities not otherwise accessible."

This is a toll-bridge, every foot passenger being charged 25 cents for the season, or single crossing.

There are upward of thirty islands and islets in the Niagara River or Strait, above the cataract. Most of those not described are small, and scarcely worthy of enumeration, although those immediately contiguous to Goat Island form beautiful objects in connection with the rushing and mighty waters by which they are surrounded. Bath Island, Brig Island, Chapin's Island, and Bird Island, all situated immediately above the American Fall, are reached by bridges.

When on Goat Island, turning to the right toward the Falls, the first object of interest is Hogg's Back, a point of land faeing the American Fall,—Bridge to Adington Island immediately above the Cave of the Winds, 160 feet below. Sam. Patch's Point is next passed on the right, from which he took a fearful leap some years since. Biddle's Stairs descend to the water's edge below and the Cave of the Winds, which are annually visited by thousands of visitors. Terrapin Bridge and Terrapin Tower afford a grand view of the Canadian or Horse-Shoe Fall and Rapids above the Falls. Three Sister Islands are contiguous to Goat Island, on the American side. Passing around Goat Island toward the south, a grand view is afforded of the river and rapids above the Canadian and American Falls.

#### CATARACT OF NIAGARA.

"Shrine of Omnipotence! how vast, how grand, How awful, yet how beautiful thou art! Pillar'd around thy everlasting hills, Robed in the drapery of descending floods, Crowned by the rainbow, canopied by clouds That roll in incense up from thy dread base, Hid by their mantling o'er the vast abyss Upon whose verge thou standest, whence ascends The mighty anthem of thy Maker's praise, Hynn'd in eternal thunders "

herwise ac-

charged 25

he Niagara ot described nough those il objects in which they in's Island, e American

I the Falls, of land facmmediately am. Patch's ok a fearful the water's re annually and Terrapin se-Shoe Fall e contiguous round Goat of the rive

15





THE AMER.CAN FALLS BY MOONLIGHT,



to believe, however the Iroquois, and

"When the tra and gazes, and is water which forr Michigan, Huron pice 160 feet high be heard, in favor miles, though, at without perceiving the vicinity. In pal weight of water is called the Horse priate, as the edge and forms a mode fall. Goat Island, the precipice, divi projecting mass of American shore, a Island, at the lower extending from the has been construct and another connec erected on the bro Goat Island by a sl stand over the edge fine view of this pa American shore to Goat Island is 78 Canadian side, 144 rods. The height of feet; near Goat Isla

Island, on the Cans



IAGARA is a word of Indian origin—the orthography, accentuation and meaning of which are variously given by different authors—It is highly probable that this diversity might be accounted for and explained by tracing the appellation through the dialects of the several tribes of aborigines who formerly inhabited the neighboring country. There is reason

to believe, however, that the etymon belongs to the language of the Iroquois, and signifies the "Thunder of Waters."

"When the traveler first arrives at the cataract, he stands and gazes, and is lost in admiration. The mighty volume of water which forms the outlet of the great Lakes Superior, Michigan, Huron, and Erie, is here precipitated over a precipice 160 feet high, with a roar like that of thunder, which may be heard, in favorable circumstances, to the distance of fifteen miles, though, at times, the Falls may be nearly approached without perceiving much to indicate a tremendous cataract in the vicinity. In consequence of a bend in the river, the principal weight of water is thrown on the Canadian side, down what is called the Horse-Shoe Fall, which name has become inappropriate, as the edges of the precipice have ceased to be a curve, and forms a moderately acute angle. Near the middle of the fall. Goat Island, containing 75 acres, extends to the brow of the precipice, dividing the river into two parts; and a small projecting mass of rock at a little distance from it, toward the American shore, again divides the cataract on that side. Goat Island, at the lower end, presents a perpendicular mass of rocks, extending from the bottom to the top of the precipice. A bridge has been constructed from the American shore to Bath Island, and another connects the latter with Goat Island, and a tower is erected on the brow of the Horse-Shoe Fall, approached from Goat Island by a short bridge, on which the spectator seems to stand over the edge of the mighty cataract, and which affords a fine view of this part of it. The distance at the fall from the American shore to Goat Island is 65 rods; across the front of Goat Island is 78 rods; around the Horse-Shoe Fail, on the Canadian side, 144 rods; directly across the Horse-Shoe, 74 rds. The height of the fall near the American shore is 163 feet; near Goat Island, on the same side, 158 feet; near Goat Island, on the Canada side, 154 feet. Table Rock, a shelving

projection on the Canadian side, at the edge of the precipice, is 150 feet high. This place is generally thought to present the finest view of the Falls; though if the spectator will visit the tower on the opposite side on Goat Island, at sunrise, when the whole cavity is enlightened by the sun, and the gorgeous bow trembles in the rising spray, he can not elsewhere, the world over, enjoy such an incomparable scene. A covered stairway on the American side descends from the top to the bottom of the precipice.

"It has been computed that 100 million tons of water are discharged over the precipice every hour. The Rapids commense about a nile above the Falls, and the water descends 57 feet before it arrives at the cataract. The view from the bridge to Goat Island, of the troubled water dashing tunultuously over the rocks of the American fall, is terrific. While curiosity constitutes an attribute of the human character, these falls will be frequented by admiring and delighted visitors as one of the

grandest exhibitions in nature.

"This stupendous cataract, situated in N. lat. 43° 6,' and W. long, 2° 6' from Washingten, is twenty-two miles north from the efflux of the river at Lake Eric, and fourteen miles south of its outlet into Lake Ontario. The whole length of the river is therefore thirty-six miles, its general course is a few points to the west of north. Though commonly called a river, this portion of the St. Lawrence is, more properly speaking, a strait, connecting, as above mentioned, the Lakes Erie and Ontario, and conducting the superfluous waters of the great seas and streams above though a broad and divided, and afterward compressed, devious, and irregular channel to the latter lake, into which it empties—the point of union being about forty miles from the

western extremity of Lake Ontario.

"The climate of the Niagara is in the highest degree healthful and invigorating. The atmosphere, constantly neted upon by the rushing water, the noise and the spray, is kept pure, refreshing, and salutary. There are no stagnant pools or marshes near to send abroad their feetid exhalations and noxious missions.

mas, poisoning the air and producing disease.

"Sweet-breathing herbs and beautiful wild flowers spring up spontaneously even on the sides, and in the crevices of the giant rocks; and luxuriant clusters of firs and other stately forest trees cover the islands, crown the cliffs, and overhang the banks of Niagara. Here are no mosquitoes to annoy, no reptiles to alarm, and no wild animals to intimidate, yet there is life and vivacity. The many-hued butterfly sips ambrosis from the fresh opened honey-cup—birds carol their lays of low among the spray-starred branches; and the lively squired skips chattering from tree to tree. Varieties of water-fowi, at



BRO

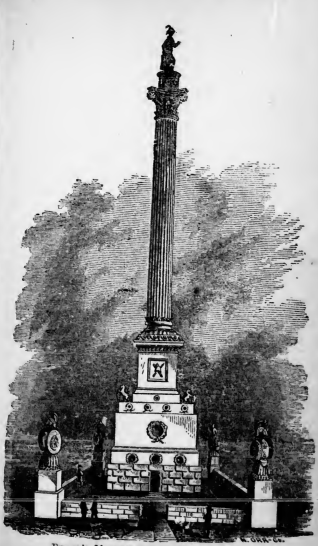
resent the l visit the when the geous bow the world I stairway tom of the

commence 57 feet bebridge to cously over iosity conills will be one of the

6,' and W. h from the couth of its the river is w points to r, this porg, a strail, notario, and atreams compressed, to which its from the

ree healthacted upon ot pure, reor marshes tions mias-

rers spring vices of the her stately d overhang annoy, no e, yet there is ambrosis lays of love ely squirrel ter-fowi, at



BROCK'S MCNUMENT. Queenston Heights.

certain seasons plays around t freedom—hover its curling mist its inaccessible "No place or inducements to

known except to impossibility of cataract present will be some hop can be done, Nia

Below the Fa Stairs and Point side is a ferry usually to be for Table Rock, and

About 30 rods hermit Abbot was is Catlin's Cave, i

The steamboat on the American s a mile above the s boat of the same ment boat in 184 an accident of any 18th, 1846, by Caj the only persons or desirous of crossing safely landed on the safely landed

The Suspension America, is situate has recently spruknown as the Sus Clifton on the Can feet in width, with

The Whirlpool a terrific sights of gre

certain seasons of the year, sport among the rapids, the sea-gull plays around the precipice, and the eagle—the banner bird of freedom—hovers above the cataract, plumes his gray pinions in its curling mists, and makes his home among the giant firs of its inaccessible islands.

"No place on the civilized earth offers such attractions and inducements to visitors as Niagara, and they can never be fully known except to those who see and study them, from the utter impossibility of describing such a scene as this wonderful cataract presents. When motion can be expressed by color, there will be some hope of imparting a faint idea of it; but until that can be done, Niagara must remain undescribed."

Below the Falls, the first objects of in rest are the Ferry Stairs and Point View on the American side; while on the opposite side is a ferry and steamboat landing, where carriages are usually to be found to convey passengers to the Clifton House, Table Rock, and other places.

About 30 rods below the ferry stairs is the spot where the hermit Abbot was drowned. Half a mile below the latter point is Catlin's Cave, formerly much frequented.

The steamboat landing for the Maid of the Mist is situated on the American shore two miles below the Falls and about half a mile above the Suspension Bridgo. This steamer, the second boat of the same name, first commenced running as an experiment boat in 1848; since then she has run annually without an accident of any kind. The first trip was made on September 18th, 1846, by Capt. H. Filkins, who with his small crew were the only persons on board, except an intrepid Canadian who was desirous of crossing the river with a horse, they both being safely landed on the Canadian shore.

The Suspension Bridge, the greatest artificial curiosity in America, is situated two miles and a half below the Falls, where has recently sprung into existence Niagara City, or better known as the Suspension Bridge, on the American side, and Clifton on the Canadian side of the river, here being about 800 feet in width, with perpendicular banks of 325 feet.

The Whirlpool and Rapids, one mile below the Bridge, are terrific sights of great interest, and well worthy a visit.

The Devil's Hole, one mile farther down, is also a point of great attraction, together with the Bloody Run, a small stream where a detachment of English soldiers were precipitated in their flight from an attack by Indians during the old French war in 1759. An amphitheater of high ground spreads around and perfectly incloses the valley of the Devil's Hole, with the exception of a narrow ravine formed by Bloody Run—from which, against a large force, there is no escape, except over the precipice. The Ice Cave is another object of interest connected with the Devil's Hole.

The Rapids below the Whirlpool are the next object of attraction; then Queenston Heights and Brock's Monument on the Canadian side, and the Suspension Bridge at Lewiston; altogether forming objects of interest sufficient to fill a well-sized volume.

The Niagara River is navigable from Lewiston to its mouth at Fort Niagara, a farther distance of seven miles, or fourteen below the Falls of Niagara.

## NEW STEAMER MAID OF THE MIST.

This steamboat will in future stop at both the Ferry landings, on the American and Canadian shores. She is of 170 tons burden, propelled by a powerful engine of over 100 horse-power, built expressly for this route, furnished with Francis' Life-boats, and all the modern improvements. The Cabins, Saloons, and Promenade Deck extend over the whole boat, so that passengers will be completely protected from the spray; now making her regular trips under the pilotage of J. R. Robinson, the celebrated navigator of the Rapids of Niagara.

The pleasure trip up to the Falls would seem to require little to recommend it, as the thousands who have repeated it in the old boat can bear witness to its great attractions. The novelty, beauty, and grandeur of the scene can not be over-estimated, passing as the boat does, for two miles through the gorge of the Niagara, directly in front of the New Railroad Suspension Bridge, the American Fall, Lunar Island, Cave of the Winds, to

the Great Hors presented at onimposing aspect

The boat will

sion Bridge Wh Pleasure Trip w Omnibus hotels in connec

The village of uated on the ca cinity of the gr miles from Alba exceeds this favo ing the summer may be seen ever tiguous to the R large hotels for of which are the the Monteagle H the Suspension I side, are all alike churches of differe are kept for sale kinds. The wat stream, east of ( flouring-mill, two machine shop, tog ments, here use th population is abou

The railroads cer Falls and Lewisto road, and the Car the latter road comroad, and forming delphia, Baltimore,

a point of all stream pitated in ld French ds around , with the cun—from except over

of attracon the Caaltogether I volume. s mouth at r fourteen

erest con-

y landings,
) tons burerse-power,
Life-boats,
aloons, and
passengers
naking her
, the cele-

quire little
ed it in the
he novelty,
estimatel,
corge of the
Suspension
e Winds, to

the Great Horse-Shoe Falls and Table Rock, all of which are presented at one view to the beholder in their most sublime and imposing aspect.

The boat will run daily (Sundays excepted), leaving Suspension Bridge Wharf morning and evening. The charge for the Pleasure Trip will be 50 cents.

Omnibuses and Carriages run from all the depôts and hotels in connection with the boat.

The village of Niagara Falls, Niagara Co., N. Y., is situated on the east side of Niagara River, in the immediate vicinity of the grand Cataract, 22 miles from Buffalo and 303 miles from Albany by railroad route. No place in the Union exceeds this favored spot as a fashionable place of resort during the summer and fall months, when hundreds of visitors may be seen every day flocking to Goat Island, or points contiguous to the Rapids and Falls. The village contains several large hotels for the accommodation of visitors, the most noted of which are the Cataract House and the International Hotel; the Monteagle Hotel, situated two miles below the Falls, near the Suspension Bridge, and the Clifton House, on the Canada side, are all alike popular and well-kept hotels; there are five churches of different denominations; 15 stores, in many of which are kept for sale Indian curiosities and fancy work of different kinds. The water-power here afforded by the descending stream, east of Goat Island, is illimitable. A paper-mill, a fouring-mill, two saw-mills, a woolen factory, a furnace and machine shop, together with other manufacturing establishments, here use the water-power so bountifully supplied. population is about 3,000.

The railroads centering at the Falls are the Buffalo, Niagara Falls and Lewiston Railroad, the New York Central Railroad, and the Canandaigua and Niagara Falls Railroad, the latter road connecting with the New York and Eric Railroad, and forming with other roads a direct route to Philadelphia, Baltimore, and Washington

An omnibus line runs hourly from the village of Niagara Falls to Niagara City, or Suspension Bridge, during the summer months, and thence to the Clifton House and Table Rock on the Canada side, affording a cheap mode of visiting both sides of Niagara River.

NIAGARA CITY, situated two miles below the Falls, at the Suspension Bridge, is a new and flourishing place. Here is located the Monteagle Hotel, and other public houses, together with several stores and manufacturing establishments.

#### DIMENSIONS OF SUSPENSION BRIDGE.

LENGTH of span from center to center of towers.		feet.
Height of railroad track above water	250	66
Height of towers above rock on American side	88	66
Height of towers above rock on Canada side	78	*6
Height of towers above floor of railway	60	66
Number of wire cables	4	
Diameter of each cable		inches.
Number of wires in each cable3	,659	
Weight of superstructure	750	tons.
Base of towers	16	feet sq
Top of towers	8	66
Depth of anchor pits below surface of rocks	30	feet.

#### WEIGHT OF THE MATERIALS IN THE BRIDGE.

Timber of different kinds	919,130	lbs
Wrought iron and suspenders	113,120	44
Castings	44,322	"
Iron rails.	66.740	••
Cable between towers	535,400	"
-		
Total1	,678,722	"

The Great Western Railway of Canada, which unites with the New York Control Railroad, terminating on the American side of the river, here commences and extends westward through Hamilton, London, and Chatham to Windsor, opposite Detroit, Mich., forming one of the great through lines of travel from Boston and New York to Chicago and the Far West.

This road also furnishes a speedy route of travel to Toronto, Collingwood, etc.

BATE

THE following persons visiting are often practical as other fashion

Board, from of For services of For guide behathe Winds, one of For crossing between Fare to and freare for crossiffer to the Wiffor use of step Ferriage to Caronnibus fare a

Board, from one
Visiting Barnet
Grounds, 25 cents
For guide and w
Rock, one dollar.
Carriage fare fre
Carriage fare to
Burning Spring, an
Guide to Battle
Carriage fare to
one dollar.

Carriage fare per The drives in the river, are unrivaled to visit all the object Cataract.

## RATE OF CHARGES AT NIAGARA FALLS.

THE following are the rate of charges usually exacted from persons visiting Niagara Falls-but, unfortunately, impositions are often practiced by unprincipled individuals, at this, as well as other fashionable resorts:

## AMERICAN SIDE,

Board, from one to two and a half dollars per day. For services of guide, from one to three dollars

For guide behind the Central Fall, and visiting the Cave of the Winds, one dollar.

For crossing bridge to Goat Island, 25 cents.

Fare to and from Suspension Bridge,  $12\frac{1}{2}$  cents.

Fare for crossing Suspension Bridge, 25 cents

Fare to the Whirlpool, 50 cents.

For use of steps or cars on Inclined Plane, 64 cents.

Ferriage to Canada side, 184 cents.

Omnibus fare and steam ferriage to Canada side, 25 cents.

### CANADA SIDE.

Board, from one to two and a half dollars per day.

Visiting Barnett's Museum, Camera Obscura, and Pleasure Grounds, 25 cents.

For guide and use of dress to pass behind the Fall at Table Rock, one dollar.

Carriage fare from ferry to Clifton House, 64 cents.

Carriage fare to Whirlpool, Lundy's Lane Battle Ground, Burning Spring, and back to Ferry, 50 to 75 cents.

Guide to Battle Ground and visiting Monument, 25 cents.

Carriage fare to Brock's Monument on Queenston Heights, one dollar.

Carriage fare per day, four dollars.

The drives in the vicinity of the Falls, on both sides of the river, are unrivaled, and no visitor should lose the opportunity to visit all the objects of attraction above and below the mighty

2 feet.

Niagara

the sum-

ole Rock

ing both

s, at the ere is lo-

together

6 feet sq

O feet.

30 lbs 2200 "

22 " ites with American l through Detroit,

Toronto,

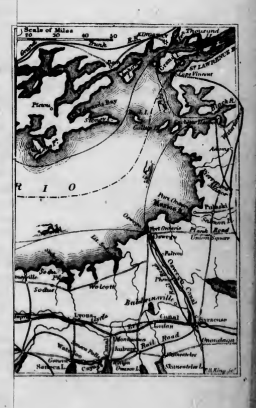
vel from

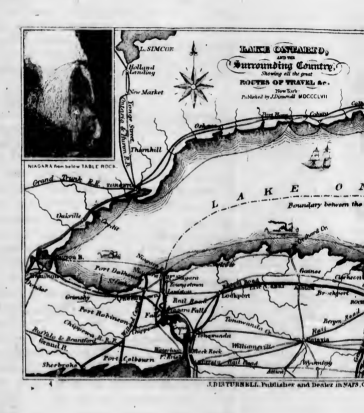
LEWISTON, Niagara Co., N. Y., is delightfully situated on the east bank of the Niagara River, seven miles below the Falls. and seven miles above the mouth of the river where it falls into Lake Ontario. It is an incorporated village and contains about 1,000 inhabitants, four churches, an incorporated academy; a custom-house, it being the port of entry for the district of Niagara; three hotels, nine stores, and three storehouses. Here is a very convenient steamboat landing, from which steamers depart daily for Oswego, Ogdensburgh, etc., on the American side, and for Toronto, Kingston, etc.; on the Canadian The Buffalo, Niagara Falls and Lewiston Railroad terminates at this place, where is a magnificent Suspension Bridge thrown across the Niagara connecting Lewiston with Queenston, Canada. The mountain ridge here rises about 300 feet above the river, forming many picturesque and romantic points of great interest. On the American side of the river stands the site of old Fort Gray, erected during the war of 1812, while on the Canadian side are situated Queenston Heights, surmounted by a beautiful monument erected to the memory of Gen. Brock, of the British army, who was here killed in a sanguinary conflict, October 13th, 1812. From this height a most extensive and grand view is obtained of Lake Ontario and the surrounding country.

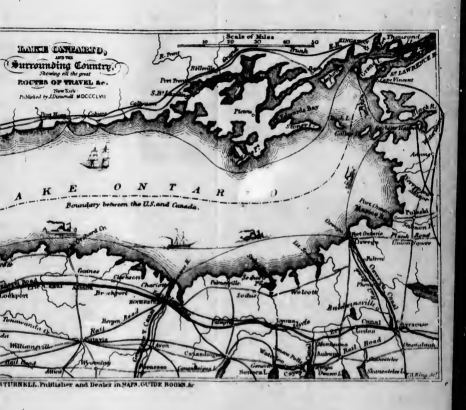
Youngstown, six miles below Lewiston, and one mile above old Fort Niagara at the mouth of the river, is a regular steamboat landing. The village contains about 800 inhabitants; three churches, two public houses, five stores, and two flouring-mills, besides other manufacturing establishments. A railroad is nearly completed, extending from this place to Niagara Falls, being a continuation of the Canandaigua and Niagara Falls Railroad, now completed to the Suspension Bridge. A terry plies from Youngstown to the village of Niagara on the Canada side of the river, here about half a mile in width. This is the first landing, on the American side of the river, after leaving the broad waters of Lake Ontario

ted on the the Falls, t falls into ains about ademy; a listrict of orehouses. om which tc., on the e Canadian ilroad tersion Bridge Queenston, feet above points of stands the 2, while on surmounted Gen. Brock, uinary const extensive e surround.

mile above
ular steamnhabitants;
we flouringA railroad
agara Falls
agara Falls
a. A ferry
the Canada
This is the
after leaving







THIS Lake North Amer it is 190 mi being about between the through the Lawrence to enters Canad The lake is of the larges of 600 feet in Atlantic, and is connected in Canada. on the Ameri great extent siderable, and splendid steam owing to its where the wat fectually inter The most impo Lake Ontario ilton, and Nia Sacket's Harb iston on Niaga gable waters of Erie canals.

Canadian and
variety of fish
particular, hav
quantities The
Great and Little
the picturesque

### LAKE ONTARIO.

This Lake, the most eastern of the great chain of Lakes of North America, receives the surplus waters of Niagara River; it is 190 miles in length, and 60 miles in extreme breadth; being about 480 miles in circumference. The boundary line between the British Possessions and the United States runs through the middle of the lake, and so continues down the St. Lawrence to the 45th degree of north latitude, where the river enters Canada.

The lake is navigable throughout its whole extent for vessels of the largest size; and it is said to be in some places upward of 600 feet in depth. Its surface is elevated 234 feet above the Atlantic, and lies 330 feet lower than Lake Erie, with which it is connected by the Niagara River and by the Welland Canal in Canada. It has also been proposed to construct a ship canal on the American side. The trade of Lake Ontario, from the great extent of inhabited country surrounding it, is very considerable, and is rapidly increasing. Many sail vessels and splendid steamers are employed in navigating its waters, which, owing to its great depth, never freezes, except at the sides, where the water is shallow; so that its navigation is not so effectually interrupted by ice as some of the other large lakes. The most important places on the Canadian or British side of Lake Ontario are Kingston, Coburg, Port Hope, Toronto, Hamilton, and Niagara; on the American shore, Cape Vincent, Sacket's Harbor, Oswego, Charlotte or Port Genesee, and Lewiston on Niagara River. This lake is connected with the navigable waters of the Hudson Piver by means of the Oswego and Frie canals. It receives merous streams, both from the Canadian and the American sides, and abounds with a great variety of fish of an excellent flavor. The bass and salmon, in particular, have a high reputation, and are taken in large quantities The principal Bays are Burlington, Irondequoit, Great and Little Sodus, Mexico, Black River, Chaumont, and the picturesque waters of the Bay of Quinte.

The passage across Lake Ontario in calm weather is most agreeable. At times both shores are hidden from view, when nothing can be seen from the deck of the vessel but an abyss of waters. The refractions which sometimes take place in summer, are exceedingly beautiful. Islands and trees appear turned upside down; and the white surf of the beach, translated aloft, seems like the smoke of artillery blazing away from a fort.\*

## ROUTE AROUND LAKE ONTARIO. Kingston, C. W., to Toronto, via Grand Trunk Raid

Tingston, C. W., to Toronto, via Grand Trunk Railway.	
Toronto to Hamilton, C. W., Toronto and Hamilton R.R.	38
Hamilton to Suspension Bridge, via Great Western R.R.	43
Suspension Bridge to Rochester, N. Y., via N. Y. Central	
Railway	76
Rochester to Oswego, N. Y., by stage	70
Oswego to Richland, N. Y., "	25
Riehland to Cape Vincent, via Watertown and Rome R.R.	55
Cons Vincent to I'm t Class	12
Total Mil's	489

Note.—The extreme length of L. Ontario is 190 miles, from Cape Vincent to Hamilton, C. W.; being about four times as long as its greatest width. The circuit of the water is estimated at 130 miles S. F. Lake Erre. page 163

## AMERICAL

Ports, etc.
LEWISTON ...
Youngstown ...
Niagara, Can
Charlotte, on
Genesee .
Pultneyville ...
Sodus Point ...
Oswego ...
Stoney Point and
Sacket's Harboi

Kingston, Can.
Thousand Isla
Clayton, or I
Creek.....

Grand, or Wolfe

Alexandria Bay Brockville, Can. Morristown . . . . Ogdensburgh. . .

Miles

Usual Time fi Kingston, 28 hour Usual Time, v Cabin Fare, \$5

## STEAMBOAT ROT

Porta, etc.
LEWISTON.
LAGARA
LORONTO, Can
Point Peter and Lig
Duck Island.
Libbet's Poin; and

<sup>\*</sup> Beautiful Mirage.—That grand phenomenon occasionally witnessed on the Lakes—mirage—was seen from the steamer Bay State, on a recent rip from Niagara to Genesee River (August, 1856), with more than or dinary splendor. The Lockport Journal says it occurred just as the sun was setting, at which time some twelve vessels were seen reflected on the horizon, in an inverted position, with a distinctness and vividness truly surprising. The atmosphere was overeast with a thick haze such as precedes a storm, and of a color favorable to represent upon the darkened background, vividly, the full outlines of the rigging, sails, etc., as perfect as if the ships themselves were actually transformed to the aerial canvas. The unusual phenomenon lasted until darkness put an end to the scene.

her is most view, when ut an abyss are place in rees appear ach, transaway from

ally witnessed, on a recent tore than or ist as the sun lected on the vidness truly such as prethe darkened c., as perfect erial canvas, o the scene.

R.R. 48
entral
... 76
... 70
... 85
P.R.R. 55
... 12
... 489

Miles. lway. 160 a R.R. 38

times as

AMERICAN STEAMBOAT ROUTE FROM LEWISTON TO OSWEGO, KINGSTON, AND OGDENSBURGH.

Parts ate	
Miles Dont	
DEWISTON O OCHEWARY	
Mannick-	
Magana Co-	
Charlotte on 7	
Company Islands.	
Pulingerialle	
Sodus Point Clayton, or French	
OEWECO Creek 12-46	
Grand on III to Ta	
Targette and Island 33-18() Krangette G	
Nachatta Tr	
Monow D.	
Total Control of the	
Thousand Islands. Sodne Daint	
Clayton, or French  Clayton, or French  Pultnesmille	
Creek 24-254 Charlett	
Alexandria Ray	
Drockmallo Com 00	
MOTPOTORIAN	
Ochewania 1-204	
Usual Time from Lewiston to Ogdensburgh, via Oswego and Kingston, 28 hours.	
	ı
Usual Time, via Toronto and Cape Vincent, 22 hours.	
Cabin Fare, \$5 50 (including meals). Deck Fare, \$2 50.	

STEAMBOAT ROUTE FROM LEWISTON TO TORONTO AND OGDENSBURGH, via EXPRESS LINE.

OGDENS	BURGH, v	ta EXPRESS LINE.	. O ALLIED
Ports, etc. LEWISTON. MAGARA LORONTO, Can Coint Peter and Light Duck Island Libbet's Poin; and L.	Miles. 0 7 42-49 128-177 30-207	Ports, etc. Ognershungh Brockville, Can, Clayton, or French Creek. CAPE VINCENT. Tibbet's Point	11

Ports, etc. Miles. Ports, etc. Mi	Ton
CAPE VINCENT 3-229 Duck Island 19-	
(layton, or French Point Peter and Light 30-	
Creek 13-242 TORONTO 128-2	238
Brockville, Can 34-276 NIAGARA 42-2	280
GDENSBURGH 11-297 LEWISTON 7-2	287
Usual Fare, from Ogdensburgh to Montreal, \$3 50	
Through Fare, from Lewiston to Montreal, 9 00	
" from Buffalo to Montreal, 10 00	

#### AMERICAN STEAMERS.

ONTARIO AND ST. LAWRENCE STEAMBOAT COMPANY'S OFFICE, OSWEGO, N. T.

E. B. Allen, *Pres.*, Ogdensburgh.

Jas. Van Cleve, Sec. and Treas, Lewiston.

Steamer	BAY	STATE,	1,098 tons	Capt.	${\bf John}$	Ledyard.
---------	-----	--------	------------	-------	--------------	----------

66	New	York,	1,200	66		"	R. B. Chapman.
----	-----	-------	-------	----	--	---	----------------

One of the above steamers leaves Lewiston daily for Charlotte, Oswego, Sacket's Harbor, Kingston, and Ogdensburgh, returning by the way of Cape Vincent, Toronto, etc., to Lewiston.

A steamer of the same line also leaves Lewiston daily for Toronto, Cape Vincent, and Ogdensburgh, returning by the way of Sacket's Harbor, Oswego, Charlotte, etc., to Lewiston, connecting with cars running to Niagara Falls, Buffalo, etc.

### ST. LAWRENCE RIVER STEAMERS,

RUNNING IN CONNECTION WITH THE ABOVE BOATS, FORMING A THROUGH LINE TO MONTREAL.

Steamer British Queen, 300 tons. . .... Capt. A. Cameron.

- " JENNY LIND, 300 " ..... " L. Moody.
- " MONTREAL, 300 " ..... " John Laflame

One of the above steamers leaves Ogdensburgh, daily, during the season of navigation, for Montreal, passing by daylight through the Rapids of the St. Lawrence, returning through the Canals Miles 19-80 ht 30-110 128-238 42-280 7-287

OSWEGO, N. Y.

n Ledyard, S. Chapman, P. Child.

R. Ester.

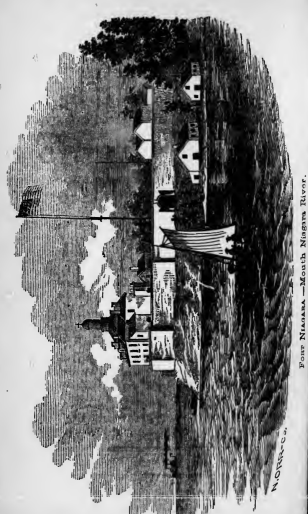
Morley.

V. Throop.
Charlotte,
, returning
ton.

n daily for by the way iston, conetc.

A THROUGH

Cameron.
Moody.
in Laflame.
illy, during
by daylight
hrough the



## TRIP FROM

DURING the belonging to the pany, leave Lev shore to the foot m the St. Lawre On leaving the tensive view is at Bridge, Brock's lages of Lewiston the background. events connected The banks of the

with bold shores, Ontario, the recep FORT NIAGARA American shore a worthy of a visit i on the Canadian s M. De Salle, the France, inclosed tl 1725, by palisades. Sir William Johnson when it was evacua

the 19th of Decemb by surprise; and i Americans. This ol of tyranny and cri While in the hands

ing been at times us nable dungeons, who

# TRIP FROM LEWISTON TO OSWEGO, KINGSTON, AND OGDENSBURGH.

During the season of navigation, steamers of a large class, belonging to the *Ontario and St. Lawrence Steamboat Company*, leave Lewiston daily, following the south or American shore to the foot of Lake Ontario, and thence to Ogdensburgh, in the St. Lawrence River.

On leaving the wharf at Lewiston, a most beautiful and extensive view is afforded of Niagara River, the lower Suspension Bridge, Brock's Monument on Queenston Heights, and the villages of Lewiston and Queenston, with the Mountain Ridge in the background. When are associated the stirring historical events connected with this vicinity, no spot exceeds it in interest. The banks of the river are here elevated from 40 to 50 feet, with bold shores, while the water rushes onward into Lake Ontario, the receptacle of all the waters of the Upper Lakes.

FORT NIAGARA, seven miles below Lewiston, lying on the American shore at the mouth of the Niagara River, is well worthy of a visit in connection with the ruins of Fort George, on the Canadian shore, near the village of Niagara. In 1679, M. De Salle, the explorer of the Mississippi, in the service of France, inclosed the spot on which the fort was here built in 1725, by palisades. In 1759 it was taken by the British, under Sir William Johnson, in whose hands it remained until 1796, when it was evacuated and given up to the United States. On the 19th of December, 1813, it was again taken by the British by surprise; and in March, 1815, again surrendered to the Americans. This old fort is as much noted for being the theater of tyranny and crime as for the scenes of military exploits. While in the hands of the French, there is no doubt of its having been at times used as a prison. In its close and impreghable dungeons, where light was not admitted, for many years

there remained clear traces of the ready instruments for execution or for murder. During the war of the Revolution it was the head-quarters of all that was barbarous and unrelenting and cruel; this being the chief rendezvous of a savage horde that carried death and destruction into the remote American settlements. Of late years, the abduction of William Morgan, who was taken from the jail in Canandaigua, and conveyed more than 100 miles through a populous country, and lodged in the magazine at Fort Niagara, where he was kept three or four days, and then inhumanly drowned—has justly tended to continue its reputation for being the scene of tyranny and murder.

On passing out of the mouth of the Niagara River, and reaching the broad waters of Lake Ontario, a deeply interesting view is afforded of the town of Niagara and Fort Niagara, situated on opposite sides of the river, while in the distance may be seen Brock's Monument, rising nearly 500 feet above the waters of the lake, being eight or ten miles distant.

The steamer now pursues an easterly course in running for Charlotte, or Port Genesee, 80 miles from the mouth of Niagara River. The shores of the lake of a clear day are generally in sight, presenting an elevated and bold appearance for many miles. Eighteen Mile Creek, Thirty Mile Creek, and Oak Orchard River are passed in succession; at the mouth of each there are harbors and small settlements. Braddock's Point is a bold headland ten miles west of the mouth of the Genesee River.

Charlotte, or Port Genesee, 80 miles from the mouth of Niagara River, and 60 miles west from Oswego, is situated at the mouth of Genesee River, seven miles by railroad below the city of Rochester, it being the outport for that place. It is a port of entry, possessing a safe harbor, being protected by two long government piers, on one of which is located a light; there is also a light-house on the mainland. The village contains about 400 inhabitants, two churches, three hotels, four stores, four warehouses, one steam elevator, on! steam saw-mill, and

an extensive by direct from Ch the Canada side etc., on the A railroad cars fo

The FALLS of attention. The rise from 50 to The river is not Carthage, within occur, the prince of the city, it constructs water-power her extent in propell

GENESEE RIV rises in Potter ( Pennsylvania, in the Alleghany ar then pursues a ne through the cour through the rich tends through Mo six miles below th 145 miles. Near Rochester, are ty Genesee Falls ; w an estimated desc are 96 feet, at Car rest, rapids or sm amount of hydrau particularly at th and different kind the landing at Car of Rochester, there Port Genesee, a dist communicating wit ats for exetion it was in relenting rage horde American a Morgan, I conveyed and lodged of three or tended to canny and

GII.

and reachsting view a, situated ay be seen waters of

nning for f Niagara nerally in for many and Oak th of each k's Point e Genesee

mouth of tuated at below the ce. It is ed by two ht; there oontains ar stores, mill, and an extensive brick-yard. American and British steamers rundirect from Charlotte to Cobourg, Port Hope, Toronto, etc., on the Canada side of the lake; also to Oswego, Sacket's Harbor, etc., on the American side, all connecting at Charlotte with railroad cars for Rochester.

The FALLS of the Genesee, near Rochester, are well worthy attention. The banks of the river immediately above Charlotte rise from 50 to 150 feet in height, presenting a fine appearance. The river is navigable for five or six miles to the first fall at Carthage, within the city bounds of Rochester; then other falls occur, the principal and most interesting being near the center of the city, it extending on both sides of the stream. The water-power here afforded is very great, being used to a great extent in propelling flour-mills, saw-mills, etc.

GENESEE RIVER, a deeply interesting and romantic stream, rises in Potter Co., Pa., on the great table-land of Western Pennsylvania, interlocking with some of the head sources of the Alleghany and west branch of the Susquehanna River; it then pursues a north course to the New York State line, thence through the county of Allegany; then by many short turnings through the rich and fertile valley of the Genesee, which extends through Monroe County, where it falls into Lake Ontario, six miles below the city of Rochester. Its whole course is about 145 miles. Near its mouth, within the present city limits of Rochester, are two or three important falls, known as the Genesee Falls; within the distance of three miles there being an estimated descent of 226 feet; the great falls at Rochester are 96 feet, at Carthage 75, an intermediate one of 20, and the rest, rapids or small falls; altogether affording an immense amount of hydraulic power, which is used to a great extent, particularly at the Upper Falls, in propelling flouring-mills, and different kinds of manufacturing establishments. From the landing at Carthage, which constitutes a part of the city of Rochester, there is a steamboat navigation to Charlotte, or Port Genesce, a distance of four miles, where is a good harbor communicating with L ke Ontario. From the head of the

rapids above Rochester it is navigable during high water for a considerable distance, passing through a rich and interesting region of country, celebrated for its fertility. This stream now constitutes the main feeder of the Genesee Valley Canal, which runs parallel to it for the greater part of its length through the State. There are also important falls on this river, both in Allegany and Livingston counties, where are to be found some of its most interesting features. In the town of Portage, Allegany Co., "there are three distinct falls on the river, respectively 60, 90, and 110 feet, within the space of two miles, each differing in character, and each having peculiar beauties. Although the eascades are highly admirable, they are almost disregarded in the wonder and fear caused by the stupendous, perpendicular walls of the river, rising to 400 feet in height, and extending along the stream for three miles, with almost as much regularity as if constructed by art. To this great depth the river has worn its bed in the solid rock, in turns as short and graceful as if winding through the softest meadow."

After leaving Charlotte for Oswego the steamer passes Pullneyville (occasionally stopping), Great Sodus Bay and Little Sodus Bay, running within sight of the south shore; the lake here presenting an irregular coast-line.

GREAT SODUS BAY is a fine sheet of water, affording a secure harbor for lake craft, being from one to three miles wide and five miles long. The fishing is here good, as well as in all the bays along the south shore of the lake.

Sodus Point, Wayne Co., N. Y., situated at the entrance of Great Sodus Bay, is: port of entry, with a good harbor, and contains a church, a public house, two stores, a steam saw-mill, and about 300 inhabitants.

LITTLE Sodus BAY, 14 miles east of Great Sodus, is another important body of water. "At Little Sodus, in high winds, vessel can often come within the protection of Long Point on one side, and the protecting shores west, between it and Big Sodus, and ride out the storm in the indented shore of the lake, and can, when the improvements to Little Sodus harbor are

completed, er This fact givenakes it access

The City of is advantageor entrance into tered in 1848 tained 16,000 terian, two El Catholic, one Bethel congregiour banking female seminar kept hotels; the east side of the are the most louse is a neighted, situated

landing.

The Oswego another railroad oswego River, to cuse and Bingle route to the citi region of Penns; the Eric Canal after trade and cution and water ping-mills, with seper day when in thing 38,000 bushel unload and load

The Oswego body, was erected water for a linteresting stream now anal, which gth through ver, both in found some

ver, both in found some rtage, Allever, respectively. The beauties, each resulties, each are almost stupendous, in height, halmost as great depth

ow."
consess Pultand Little
co; the lake

affording a three miles , as well as

entrance of narbor, and n saw-mill,

, is another nigh winds, ng Point on it and Big of the lake, harbor are completed, enter the bay with ease, and take refuge thera. This fact gives great advantages to Little Sodus Bay, as it makes it accessible at all times."

The City of Oswego, 36 miles north of Syracuse by railroad, is advantageously situated on both sides of Oswego River, at its entrance into Lake Ontario. It is a port of entry, was chartered in 1848, being divided into four wards. In 1855 it contained 16,000 inhabitants, 1,500 dwelling-houses, two Presbyterian, two Episcopal, two Baptist, two Methodist, two Roman Catholic, one Universalist, and one African church, besides a Bethel congregation; a court-house and jail, a custom-house, four banking houses, two savings' banks; a gas company, a female seminary, and orphan asylum. There are several wellkept hotels; the Munger House and the Hamilton House on the east side of the river, and the Ningara flouse on the west side, are the most frequented by pleasure travelers. The Pardee Icuse is a new and commedious hotel which is nearly completed, situated on the west side of the river, near the steamboat landing.

The Oswego and Syracuse Railroad, 36 miles in length, connects this place with the Central Railroad of New York, while another railroad is being constructed on the east side of the Oswego River, to run to Syracuse and connect with the Syracuse and Binghamton Railroad, thus forming another direct route to the cities of New York and Philadelphia, and the coal region of Pennsylvania. The Oswego Canal also connects with the Eric Canal at Syracuse, altogether affording great facilities for trade and commerce, in connection with the lake navigation and water privilege. Here are now in operation 15 flouring-mills, with 84 run of stones, making 8,400 barrels of flour per day when in full operation; ten elevators capable of elevating 38,000 bushels of grain per hour, with storage room for 2,000,000 bushels. These huge edifices are so arranged as to mload and load vessels with great dispatch.

The Oswego Starch Factory, owned by an incorporated body, was erected in 1848, since which large additions have been

made. The entire front of the building is now 510 feet, five stories high, extending back over the river 250 feet; it is capable of manufacturing twelve millions pounds of corn starch per year, consuming some 600,000 bushels of corn for the purpose, and giving employment to 300 persons. In addition to the above are two steam-engine and machine works, two iron and brass foundries, one cotton-mill, besides several other mills and factories.

The quantity of water flowing in the Oswego River at ordinary high water is 700,000 cubic feet per minute, at low water 200,000. Fall at the two lower dams in the city, 86 feet, affording altogether an immense and reliable water-power.

The number of vessels which arrive and depart annually from this port is very large; there being here owned eight steamers and propellers and about 100 schooners, averaging over 100 tons burden, besides a large number of canal boats. The harbor is capacious and safe, being well protected by two large stone piers, constructed by the United States government. On the end of the west pier is situated a light-house; about half a mile above are two bridges extending across the river, 600 feet in length. An extensive forwarding business is done at this place by means of lake, river, and canal navigation; goods passing through from New York to Oswego, and thence over the Collingwood route, or through the Welland Canal to the Upper Lakes.

Oswego now ranks as one of the greatest grain markets in the world, and will no doubt continue to increase with the growth and production of the Western States and Canada The lumber trade is also very great, immense quantities being shipped from Canada to this port, and re-shipped to Eastern markets.

The impulse imparted to the commerce of Oswego by the late Reciprocity Treaty, which went into force October. 1854, is very great, as will be seen by the following returns made from official figures:

Value of Forci

Here it will doubled in the treaty. The do rapidly increasing

One of the Ste bout Company le ton, C. W., and O to Montreal, and New York.

A steamer also

RAILROAD AND NIAGARA I

This route, duris a most interestiff of portunity of vicinal Niagara River
The Oswego and along the west side is passed near Baleving Syraeuse.

West side of Osweg Fulton, 11 miles analy leave Syrae

American steame Kingston, Canada, Arrival of the cars o feet, five it is capastarch per e purpose, on to the o iron and mills and

la.

at ordinlow water , 86 feet, ower.

annually ned eight averaging nal boats. ed by two vernment. se; about the river, ss is done avigation; and thence Canal to

narkets in with the Canada ties being o Eastern

the late 1854, is ade from

Value of Foreign	Imports	1854. \$2.860,918 3,734,168	1855. \$6.129,743 5,870,920
17	Total	\$6,595,086	\$12,010,663

Here it will be seen that the trade with Canada nearly doubled in the first year under the operation of the above treaty. The domestic or coastwise trade is also constantly and rapidly increasing.

One of the Steamers of the Ontario and St. Lawrence Steamleat Company leaves Oswego daily for Sacket's Harbor, Kingston, C. W., and Ogdensburgh, connecting with steamers running to Montreal, and Rouse's Point, via the Northern Railroad of New York.

A steamer also leaves Oswego daily, for Rochester, Niagara, C.W., and Lewiston, connecting with steamers for Toronto, etc.

RAILROAD AND STEAMBOAT ROUTE FROM SYRACUSE TO NIAGARA FALLS, via OSWEGO AND LEWISTON.

This route, during the season of navigation on Lake Ontario, is a most interesting line of travel, affording the tourist a fine apportunity of viewing the scenery peculiar to Lake Ontario and Niagara River.

The Oswego and Syracuse Railroad, 35 miles in length, runs along the west side of Onondaga Lake to the Seneca River, which is passed near Baldwinsville, the first stopping-place after leaving Syracuse. From thence the road runs north on the west side of Oswego River, passing opposite to the village of Fulton, 11 miles from the city of Oswego. Passenger cars weally leave Syracuse and Oswego three times daily.

American steamers leave Oswego daily for Sacket's Harbor. Kingston, Canada, Ogdensburgh, etc., in the morning, on the wrival of the cars from Syracuse; while in the afternoon a

steamer leaves for Rochester, Lewiston, etc., running up the lake. Passengers passing through Oswego are afforded a hasty glance of the city, the harbor, and Fort Ontario, the latter being located on the east shore of the river at its entrance into Lake Ontario.

## DISTANCES AND FARE BETWEEN SYRACUSE AND NIAGARA FALLS, via OSWEGO AND LEWISTON.

Stopping Places. Miles.	Fare.	Stopping Places. Miles.	Fare.
SYRACUSE 0		NIAGARA FALLS 0	
Oswego 35	\$1 00	LEWISTON 6	\$0 50
Pultneyville 75	-	NIAGARA, C.W 14	-
CHARLOTTE, or Port		CHARLOTTE, or Port	
Genesee 100		Genesee 88	
N:AGARA, C. W174		Pultneyville113	-
LEWISTON 182		Oswego153	
NIAGARA FALLS 188	4 00	SYRACUSE 188	4 00

On resuming the trip from Oswego to Sacket's Harbor, the steamer runs in a northerly direction off *Mexico Bay*, being a large expanse of water at the east end of Lake Ontario, where lies Port Ontario, at the mouth of Salmon River. On this stream is situated one of the most romantic falls in the country.

Salmon River rises in Lewis Co., and flows west through Oswego Co. into Lake Ontario; discharging its waters into Mexico Bay, at the village of Port Ontario. This is a fine and durable stream, having a tolerably good harbor at its mouth, and is boatable during high water to the Falls in Orwell, a distance of 14 miles. "The Falls of Salmon River may be classed among the principal natural curiosities of the country. The current is gentle above for six or more miles, then two miles of rapids, and at the falls drops almost perpendicular 107 feet. At high water the sheet is 250 feet in width, but at low water it is narrowed down to about half that extent. The rooky strata seem to be composed of slate stone and granite, or gueiss, and the height of the banks immediately above the fall is variously estimated at from 70 to 90 feet; below it is said

that the walls foot of the cat. fish, such as sa Great Stor steamer approacapacious and s River, an imporward, interlock tributaries of the Sacket's Ha

38 miles from I most secure har River Bay, ten soon to be connected and military st Britain; it being Catario. Here m was commenced a risoned by United the steamboat lan This place is an to increase in wear facilities. The vill twenty stores, four the Sacket's Ha

The Sacket's Had length, connects win BLACK RIVER, So third in magnitude New York. Its was parigable from the f63 feet, to the Loral length of the saccess witous route, until foot of Lake Ontarie

avigation is much o

ing up the led a hasty the latter trance into

NIAGARA

0 6 \$0 50 14 — t 88 —

carbor, the ay, being a cric, where. On this e country, at through aters into a fine and its mouth, well, a distract ray be e country, then two condicular th, but at

ent. The

ranite, or

ve the fall

it is said

that the walls, perpendicular rock, are about 200 feet. At the foot of the cataract there is very deep water, abounding in fine fish, such as salmon, trout, etc."

Great Stoney Island and other islands are passed as the steamer approaches Black River Bay, which affords the most capacious and safe harbor on Lake Ontario. Here enters Black River, an important stream, which rises many miles to the eastward, interlocking with the waters of the Mohawk and other tributaries of the Hudson River.

Sacker's Harbor, 45 miles north of Oswego, and distant 38 miles from Kingston, Canada, possesses one of the best and most secure harbors on Lake Ontario, being situated on Black River Bay, ten miles below Watertown, with which place it is soon to be connected by a railroad. It was an important naval and military station during the war of 1812, with Great Britain; it being the rendezvous of the American fleet on Lake Catario. Here now lies a large war vessel under cover, which was commenced at the above period. Madison Barracks, garrisoned by United States troops, is handsomely situated near the steamboat landing, being in full view from the water.

This place is an important port of entry, and no doubt destined to increase in wealth and numbers on the opening of railroad facilities. The village now contains four churches, two hotels, twenty stores, four storchouses, a ship-yard and rope-walk, three saw-mills, two furnaces, an iron foundry and machine-shop.

The Sacket's Harbor and Ellisburgh Railroad, 18 miles in length, connects with the Watertown and Rome Railroad.

BLACE RIVER, so called from the color of its water, is the third in magnitude that has its whole course in the State of New York. Its whole course is about 120 miles, and is navigable from the High Falls in Leyden, where it has a fall of 63 feet, to the Long Falls at Carthage, a distance of 40 miles; indicate, by a succession of rapids and falls, it continues a cirmitous route, until it empties into Black River Bay, near the feet of Lake Ontario. It is a deep, sluggish stream, but the prigation is much obstructed by falls; affording, however, fine

water-power. The land on the borders of the lower part of the river is very fertile and thickly settled; Jefferson County—and the vicinity of Watertown in particular, where is a good water power—is justly celebrated for its agricultural products.

CHAUMONT BAY, situated north of Sacket's Harbor at Black River Bay, is a large body of water abounding in fish of several kinds and fine flavor; here being extensive fisheries, where are

annually taken large quantities of fish.

The trip across the foot of Lake Ontario from Sacket's Harber to Kingston, Can., 38 miles, is a very interesting excursion during phrasant weather. Here may be seen beautiful headiands and several picturesque islands; the Fox and Grenadier islands are passed before reaching Grand or Wolfe Island, attached to Canada. This latter island, situated in the St. Lawrence River, at the foot of Lake Ontario, is a large and fertile body of land, being settled by Canadians.

CAPE VINCENT, Jefferson Co., N. Y., is situated at the head of the St. Lawrence River, where terminates the Watertown and Rome Railroad, and is a port of entry. It contains about 1,100 inhabitants, four churches, five hotels and taverns, ten stores, and an extensive storehouse connected with the railroad; one steam grist-mill, one foundry and machine-shop, one steam planing-mill, and a ship-yard. Steamers arrive and depart daily for different ports on Lake Ontario and the St. Lawrence River. A steamer also leaves Cape Vincent twice daily for Kingston, Canada, during navigation; while in winter, stags run across the ice to Grand or Wolfe Island, and thence we Kingston, distant 12 miles by direct route. Cape Vincent is a healthy and pleasant location, being much resorted to in warm weather by fishing and pleasure parties, being contiguous to the "Thousand Islands."

CLAYTON, OF FRENCH CREEK, 18 miles below Cape Vincent lies opposite Grindstone Island, attached to the of New York.

The village contains three churches, two public is set on stores and a foundry and machine-shop. How you extensive ship yard for the construction of steamers are penals lake craft.

The Black I

ALEXANDRI situated on the mediate vicinit The village con for the accomm saw-mill, a shi on the St. Lawn of climate and almost innumer almost every see pleasure of fishi

Well's Islan
no doubt, destino
jected, to be loca
Morristown

by a ferry. Thi steamers. The three stores, and

OGDENSBURGH
situated at the moderate into the St. Lawred
1817, and now combouses; one each
and Roman Cathol
an incorporated an
custom-house, six
The Oswegatchie R
power, where are siture grist-mills, the
mills and two furna
place is situated in
Lawrence, although
Montreal, 120 miles

RGH.

r part of the County—and good water ducts.

bor at Black ish of several es, where are

eket's Harby irision during eadlands and dier islands and, attached tt. Lawrence fertile body

watertown ontains about taverns, ten the railroad; p, one steam and depart St. Lawrence tice daily for winter, stages and thence to be Vincent is esorted to in sing contigu-

cape Vincent, of New York. es, ten stores, tensive ship ke craft. The Black River and Utica Railroad, when completed, will extend to Clayton, a distance of 109 miles from Utica.

attended on the southeast shore of the St. Lawrence, in the immediate vicinity of the greatest cluster of the Thousand Islands. The village contains one Presbyterian church, two good hotels for the accommodation of summer visitors, three stores, a steam saw-mill, a ship-yard, and about 350 inhabitants. No place on the St. Lawrence River exceeds this vicinity for its salubrity of climate and picturesque water scenery. The islands here, almost innumerable, are annually resorted to by visitors from almost every section of the country for health, and to enjoy the pleasure of fishing and hunting.

Well's Island is settled by some 20 or 30 families, and is, no doubt, destined to become a favorite resort, as a hotel is projected, to be located near the foot of this lovely island.

Morristown, N. Y., 11 miles above Ogdensburgh, lies nearly opposite Brockville, C. W., with which it is connected by a ferry. This is a regular landing-place for the American steamers. The village contains two churches, two taverns, three stores, and about 350 inhabitants.

Ogdensburgh, St. Lawrence Co., N. Y., is advantageously situated at the mouth of the Oswegatchie River where it empties into the St. Lawrence. It was first incorporated as a village in 1817, and now contains about 8,000 inhabitants, 1,000 dwelling-houses; one each Episcopal, Presbyterian, Baptist, Methodist, and Roman Catholie church—and a Universalist congregation; an incorporated academy, three banks, two insurance offices, a custom-house, six public houses, 100 stores of different kinds. The Oswegatchie River here furnishes an abundance of water-power, where are situated one woolen factory, two flouring-mills, three grist-mills, three saw-mills, one paper-mill, two planing-mills and two furnaces, a ship-yard and marine railway. This place is situated near the foot of sloop navigation on the St. Lawrence, although steamers of a large class run the Rapids to Montreal, 120 miles, ascending through the St. Lawrence canals

Two daily lines of steamers leave Ogdensburgh for Cape Vincent, Kingston, Oswego Toronto, Lewiston, etc., while two daily lines leave Ogdensburgh or Prescott for Montreal, etc. Two steam ferry-boats run across the St. Lawrence, here one mile and a half wide, to Prescott, forming a close connection between the two shores. The Northern Railroad extends from Ogdensburgh easterly to Rouse's Point, N. Y., 118 miles, connecting with steamers and railroads extending to Boston and New York. A railroad is also projected to extend from Ogdensburgh and form a junction with the Potsdam and Watertown Railroad. Propellers and lake craft annually deposit an immense amount of Western produce, to be carried forward by railroads to Eastern markets. As a stopping-place for pleasure travelers, 0gdensburgh stands unrivaled, having the Thousand Islands above and the magnificent Rapids of the St. Lawrence below. Passengers are here usually transferred from the floating palaces of Lake Ontario to the equally safe but smaller steamers which run the Rapids to Montreal.

The Northern Transportation Com. has here its principal office for the trans-shipment of produce and merchandise going East and West. This company owns 15 propellers, of about 350 tons burden, running from Ogdensburgh and Oswego to Cleveland, Toledo, Detroit, Milwaukee, Chicago, etc. This line affords a cheap and speedy route of travel for travelers and emigrants.

The Oswegatchie River, which empties into the St. Lawrence at Ogdensburgh, is the outlet of Black Lake, lying in the county of St. Lawrence. The lake and river are navigable for about 25 miles, to within four miles of Ogdensburgh. At the mouth of this river, now a part of the village of Ogdensburgh, an early settlement was made by the French, and fortifications erected, all of which have gone to decay.

The Trip from Kingston to Ogdensburgh and Montreal is described in another part of this work, following the Canadian route from Hamilton and Toronto to Kingston, Prescott, and Montreal. For further information, see advertisements of Lake Ontario and River St. Lawrence Steamers.

TRIP FROM

AMERICAN
Niagara, C. W.,
Niagara River,
Niagara Falls, 1
A Canadian
Toronto, connec
Western Railwa
summer and win
On leaving the
4 N.W. course d
constantly in sig

exceed the plea

Usually may be s

to or from Port

magnificent work
PORT DALHOU
River, and distant
situated at the ten
St. Catherine's, v.
Dalhousie and Cri
ing with the Great
The Welland

Erie with Lake Or is a work alike be United States and (amount of tolls. The most amount of tolls. The most and 20½ fee is the control of tolls. The most and 81 feet at the control of tolls.

oe Vincent, daily lines Two steam mile and a etween the densburgh eting with York. A burgh and Railroad. se amount ds to Eastvelers, Ogands above v. Passenpalaces of

s principal andise going of about 650 Cleveland, e affords a migrants. t. Lawrence the county e for about the mouth the nath ch, an early ons erected,

which run

treal is dec e Canadian rescott, and nts of Lake

# TRIP FROM NIAGARA AND HAMILTON TO TORONTO AND KINGSTON, CANADA.

AMERICAN and CANADIAN steamers leave Lewiston, or Niagara, C. W., daily for Toronto, 40 miles from the mouth of Niagara River, connecting with railroad cars from Buffalo and Niagara Falls, running on both sides of the river.

A Canadian steamer also leaves Port Dalhousie daily for Toronto, connecting at St. Catherine's with ears on the Great Western Railway, altogether affording great facilities both in summer and winter to resort to the capital of Canada.

On leaving the mouth of Niagara River, the steamer pursues a N.W. course direct for Toronto, having, on a clear day, land constantly in sight from the deck of the steamer. Nothing can exceed the pleasure of this trip during pleasant weather. Usually may be seen propellers and sailing vessels on their way to or from Port Dalhousie, the mouth of the Welland Canal, a magnificent work, of which the Canadians are justly proud.

PORT DALHOUSIE, 12 miles west of the mouth of Niagara River, and distant 38 miles from Toronto, is a small village situated at the terminus of the Welland Canal, four miles below St. Catherine's, with which place it is connected by the Port Dalhousie and 'Thorold Railroad, five miles in length, connecting with the Great Western Railway.

The Welland Canal, 28 miles in length, connecting Lake Erie with Lake Ontario, and overcoming the Falls of Ningara, is a work alike beneficial to the commercial interests of the United States and Canada, the former paying by far the greatest amount of tolls. The number of locks are 27, being 150 feet in length and 26½ feet wide. The total rise is 330 feet. The lepth of water is 8½ foet, the canal being 45 feet wide at botom and 81 feet at the surface. The feeder branch, from Junction to Dunnville, is 21 miles long. The Broad Creek branch

from feeder to Port Maitland, the terminus on Lake Erie, is 12 miles in length, with one lock each. The entire cost of the enlarged canal was about £1,000,000 Canadian currency, or \$4,000,000.

St. Catherine's, 38 rules south of Toronto by water, 11 rules from Suspension Bridge, and 32 miles from Hamilton by railroad route, is advantageously situated on the line of the Welland Canal, here affording a large amount of water-power. This town is a place of great attraction and growing importance, being surrounded by a healthy and rich section of country. Here is a mineral fountain called the "Artesian Well," also several large and well-kept hotels, for the accommodation of invalids and seekers of pleasure. The Stevenson House, near the Spring, and the Welland Hotel, are the most frequented by pleasure travelers.

The village contains about 5,000 inhabitants, several facturches and private edifices, here being exhibited a degree of taste and activity equal to any other town of its size in Canada or the United States—If the mineral waters prove as beneficial to invalids as is represented by many who have experienced their beneficial effects, it is no doubt destined to become a popular watering-place during the summer months. The "Well" is situated near the bank of the canal, and is 550 feet in depth; the water being raised by a steam pump to the bath-house, situated on the bank above.

The City of Hamilton, from its geographical position, and its peculiar natural and artificial advantages, lying on Burlington Bay, at the extreme west end of Lake Ontario, has within the last five or six years rapidly increased in wealth and numbers. But a few short year, have passed away since the site a which now stands the bowdecity, with its stately edifices an its elegant residences, its througed streets, and its marts an factories teeming with life and business activity, was a dens forest, the residence and hunting-ground of the Indian. It was not many years ago that the waters of its beautiful bay, which now bear upon their bosom magnificent steamers and vessels of the steamers and vess

every grade, bri and conveying a were calm and to barque upon the angry tempest.

Hamilton was

with the United slowly in popula it numbered 3,4 years the popula the numbers had present the city lity for Canada. Great Western R ness. New street up as if by magic humble edifices. 25,000, the wealth

property during that more than tradoubled:

By the following

Valuation in 1850

" 1852

The city is gover councilors, togethe buildings are a councilors of twenty churches of mechanics' institute ing are about beindurable style of ar

The principal ho and City Hotel, Jan Steamers of a la

Kingston, and other

ETC.

Erie, is 1½ cost of the arrency, or

water, 11
Camilton by
line of the
ater-power.
mportance,
of country.
Well," also
nodation of
House, near
equented by

a degree of e in Canada us beneficial ienced their e a popular "Well" is et in depth; bath-housa

osition, and on Burling, s within the aid numbers the site on edifices and marts and was a dens an. It was bay, which do vessels of

every grade, bringing to our port the treasures of other lands, and conveying to Eastern markets the products of the West, were calm and unruffled, save when the red man launched his barque upon the blue expanse, or when lashed into fury by the angry tempest.

Hamilton was first laid out in the year 1813, during the war with the United States, but for many years it progressed but slowly in population and importance. By the census of 1841 it numbered 3,443 inhabitants. During the succeeding four years the population nearly doubled, and by the census of 1851 the numbers had increased to 10,248. From that period to the present the city has progressed with almost unexampled rapidity for Canada. The commencement and completion of the Great Western Railway gave an impetus to all kinds of business. New streets were opened, and handsome edifices sprung up as if by magic in all parts of the city, as well as the more humble edifices. The population is now (1856) estimated at 25,000, the wealth having increased in greater proportion.

By the following amounts of assessment of real and personal property during the past six years, it will be seen the value has more than treble and since 1852—three years—nearly doubled:

The city is governed by a mayor and board of aldermen and councilors, together with a police department. The public buildings are a city hall, city hospital, post-office building, twenty churches of different denominations, five banks, and a mechanics' institute. A new custom-house and market building are about being erected, both on a large scale and in a durable style of architecture.

The principal hotels are the Anglo-American, King Street, and City Hotel, James Street.

Steamers of a large class run from Hamilton to Toronto, Kingston, and other ports on both sides of Lake Ontario, afford-

ing a speedy and delightful mode of conveyance, not only through the lakes, but down the St. Lawrence River to Prescott, Ogdensburgh, and Montreal. For description of railroad route to Detroit, see page 150.

Wellington Square, seven miles below Hamilton, is a place of some importance, it being the outport for Hamilton during the winter months, when the lake is obstructed by ice.

BRONTE, 13 miles below Hamilton, is a small village containing about 400 inhabitants. Here are two public houses, two churches, a grist-mill, a cloth factory, and several lumber yards.

Oakville, 19 miles from Hamilton, and about the same distance from Toronto, is a place of considerable business, having a good harbor. It contains about 1,000 inhabitants; four churches, several public houses and stores; a foundry, and other manufacturing establishments. The country in the rear is healthy and productive, being drained by several fine streams.

PORT CREDIT, 12 miles from Toronto, is a large shipping port for produce of different kinds. It is situated at the mouth of River Credit, here flowing into Lake Ontario. It was once a favorite resort of the Indians, receiving its name, in early times, from the circumstance of the fur traders here meeting the Indians, and delivering to them on credit their goods, for which the following year they received their value in furs.

### TORONTO.

The City of Toronto, and capital of Canada, is favorably situated on Toronto Bay, in 43° 32′ N. lat., and 79° 20′ W. long. from Greenwich. It is 40 miles N.E. Hamilton, 100 W. from Kingston, 333 from Montreal, and 413 from Quebec by railroad route. The bay is a beautiful sheet of water, about 4 miles long and 2 miles wide, separated from the main body of Lake Ontario, except at its entrance, by a long, narrow strip of sandy beach, the southwest termination of which is known as Gibraltar Point, on which is located a light-house.

"Toronto sig ing. In 1793, we orders of Gov. S inhabitants it comes wild fowl, will It was incorporated inhabitants. In 30,763; and in 11 streets, crossing fronting the bay is lighted with a companies incorporate

The principal p University of Ton the Lunatic Asy, James' Church (the die Cathedral; be churches of different has its head office also several Fire a principal office of two millions of ace of the Province. and well kept, mail

Hotel, the Clarende House on King Stree Toronto has becomers and railroads. the different ports St. Lawrence River

St. Catherine's, Nisto Rochester and Caingston, Prescott,
The Ontario, Sin

terminates at Collisthe waters of Lake

e, not only to Prescott, lroad route

Hamilton, is a Hamilton ed by ice. illage conhouses, two

e same diss, having a r churches, ther manuis healthy

the mouth was once a e, in early re meeting goods, for n furs.

favorably 79° 20′ W. on, 160 W. Quebec by er, about 4 ody of Lake ip of sandy as Gibral"Toronto signifies, in the Indian language, a place of neeting. In 1793, when surveyed by the elder Bouchette, under the orders of Gov. Simcoe, two Massasauga families were the only inhabitants it contained, and the harbor was a resort for numerous wild fowl, while its waters produced an abundance of fish." It was incorporated as a city in 1834, when it contained 9,254 inhabitants. In 1842 it had increased to 15,436; in 1852, to 30,763; and in 1856, to over 50,000. It is laid out with wide streets, crossing each other at right angles. The esplanado fronting the bay extends for a distance of two miles. The city is lighted with gas, and is well supplied with pure water by companies incorporated for those purposes.

The principal public buildings are the Parliament House, the University of Toronto, Trinity College, Upper Canada College, the Lunatic Asylum, the Custom House, the Post Office, St. James' Church (the English cathedral), and the Roman Cathelic Cathedral; besides which there are a great number of charches of different denominations. The Bank of Upper Canada has its head office here, and there are other banks and agencies; also several Fire and Marine Insurance Companies. This is the principal office of the Canada Land Company, which has nearly two millions of acres of land for sale, situated in various parts of the Province. The hotels and public houses are numerous and well kept, making this city a desirable sojourn. Russell's Hotel, the Clarendon, the American, Sword's Hotel, and Rossin House on King Street, are the principal public houses.

Toronto has become a great thoroughfare by means of steamers and railroads. A constant intercourse is thus kept up with the different ports on Lake Ontario, the Upper Lakes, and the St. Lawrence River. Steamers run from Toronto to Hamilton, St. Catherine's, Niagara, and Lewiston on the west and south; to Rochester and Oswego on the east; and to Cape Vincent, Langston, Prescott, Montreal, etc., on the northeast.

The Ontario, Simcoe and Huron Railroad, 94 miles in length, terminates at Collingwood, on Georgian Bay, connecting with, the waters of Lake Huron. The Grand Trunk Railway ex-

tends northeast to Montreal and Quebec, while its western termination will be at Port Sarnia, lying at the foot of Lake Huron. The Toronto and Hamilton Railroad, a branch of the Great Western Railway of Canada, also terminates here, affording altogether facilities of great benefit to Toronto and the whole of Canada.

The markets of Toronto are abundantly supplied with every description of provisions of the best quality, and at moderate prices. The climate is healthy and delightful during the summer and fall months, being modified by lake breezes.

"Trade of Toronto.—The value of imports into Toronto last year (1856) amounted to £1,738,657, showing an increase on those of 1855 of £338,247. £822,335 were from Great Britain, £14,797 from B. A. Colonies, £365,404 from the United States, and from other foreign countries £36,119. The duties collected on these imports were £195,159, showing an increase of £42.584. The exports during 1856 were £551,333 (of which £176,703 was of flour, and £202,792 of wheat), showing an increase of £147,258.

"There were shipped during the year 1855 to American ports 601,524 bushels of wheat, and 118,807 barrels of flour; during 1856, 1,132,781 bushels wheat, and 97,935 barrels flour. To Canada ports 27,230 bushels wheat, and 32,370 barrels flour, in 1855; and 92,561 bushels wheat, and 73,824 barrels flour,

in 1856.

"The increase in the shipments of wheat, it will be seen, are equal to 100 per cent. over those of last year, while the increase in flour, although not large, is respectable. Reducing the flour into wheat, at the rate of five bushels per barrel, we have the following for the two seasons:

1856 1855	Bushels. 2,084,007 1,384,639	at 7s. at 10s.	Value. £729,402 692.819
Ingrassa	699 868		£37.083

"The increase in value is not so great as the increase in quantity, owing to the fact that grain has sold at 25 per cent.

lower in 1856 than it did in 1855.

"The returns of the Custom House set down the value of agricultural produce sent to the United States at £524,241, which is very correct; add, however, that sent to Canada ports—say £230,000—making the total exports upward of £750,000."

PORT WHITEN Grand Trunk Ra steamers land on

Oshawa, 33 m somely situated a good harbor. It two woolen factor manufacturing es

Bowmanville from the lake. is esteamboat landing

PORT HOPE is

Lake Ontario, 62 ston by railroad r land daily from di sail vessels export tains a court-hous fouring-mills, a w shop, two tannerie lumber trade carriprofitable. Popula Railway, which ru Port Hope to Beave il miles, thus open and trade.

From Port Hope, road route, there is through several flou Cobourg, handso Ontario, nearly opposite attains its greatiles from Kingston route. It possesses teamers and sailing at the Royal Mail

Lake Huch of the ates here, cronto and

TC.

moderate the sum-

or Toronto n increase reat Britine United The duties n increase (of which ring an in-

rican ports
or; during
flour. To
crels flour,
crels flour,

e seen, are ne increase g the flour e have the

nerease in 5 per cent.

e value of £524,241, to Canada ipward of PORT WHITBY, 29 miles below Toronto, lies on the line of the Grand Trunk Railway, where is a steambeat landing, at which steamers land on their route from Toronto to Rochester, etc.

OSHAWA, 33 miles below Toronto by railread route, is handsomely situated a short distance from the lake shore and has a good harbor. It contains five churches, two hotels, 15 stores, two woolen factories, two tanneries and a brewery, besides other manufacturing establishments. Population, 2,500.

Bowmanville, 43 miles from Toronto, lying a short distance from the lake. is connected with *Darlington Harbor*, where is a steamboat landing.

Port Hope is a port of entry situated on the north shore of Lake Ontario, 62 miles from Toronto and 98 miles from Kingston by railroad route. This is a safe harbor, where steamers land daily from different ports on the lake, which together with sail vessels export large quantities of produce. The village contains a court-house, six churches, four hotels, 40 stores; two fouring-mills, a woolen factory, two iron foundries, a machinoshop, two tauneries, two breweries, and six distilleries. The lumber trade carried on at this port is very extensive and profitable. Population, 3,500. In addition to the Grand Trunk Railway, which runs through the town, a railroad runs from Port Hope to Beaverton, situated on Lake Simcoe, a distance of 41 miles, thus opening a fine section of Canada to emigration and trade.

From Port Hope, or Cobourg, going toward Kingston by railmad route, there is to be seen a fine section of Canada, passing through several flourishing towns, and near the Bay of Quinte.

Cosourg, handsomely situated on the north shore of Lake Ontario, nearly opposite the mouth of Genesee River, where the lake attains its greatest width, is 70 miles from Toronto, 90 miles from Kingston, and 263 miles from Montreal by railroad voice. It possesses a good harbor and is much frequented by teamers and sailing vessels, it being one of the regular landings at the Royal Mail Steamers, which pass and repass, daily, on held way up and down the lake.

The principal public buildings in Cobourg are the court-house and jail, and the Victoria College, which was established in 1842, by Act of the Provincial Legislature, with power to grant degrees in the arts and sciences; there are also a number of fine church edifices. Here are the most extensive cloth manufactories in the Province; there are also iron, marble, and leather manufactories, with breweries and distilleries, six hotels and taverns, 40 or 50 stores of different kinds, and a number of mechanic shops. Population, 6,000. Few places in Canada present a more beautiful appearance from the water than Cobourg—the landscape being extensive and varied by a most delightful background.

The Cobourg and Peterboro' Railroad, 28 miles in length, commences at this place, which, together with the Grand Trunk Railway, tends greatly to benefit Cobourg and the towns lying on the rear, in the vicinity of Rice Lake.

COLBORNE, 14 miles below Cobourg, is situated on the line of the Grand Trunk Railway. Here is a good landing for vessels and a flourishing settlement.

On leaving Cobourg for Kingston on the downward trip, the steamer usually runs out into the broad waters of Lake Ontario, soon attaining their greatest width. Often during the prevalence of storms or high winds, the unacclimated voyager experiences sensations any thing but agreeable; sea-sickness often prostrating alike the athletic male and the delicate female. This however, on board the larger class steamers is no serious objection to journeying across Lake Ontario, it being considered the most safe navigation of any of the great lakes.

Nicholas Point and Island are passed about 40 miles from Cobourg. Next comes Wicked Point, and soon heaves in sight Point Peter and Light. This light is a conspicuous object for the mariner, who often, when off Prince Edward, the mainland, experiences the full force of easterly and westerly winds.

DUCK ISLAND, attached to Canada is another noted object which is about being for the mariner, either descending or ascending Lake Ontario, with the wants of the

as this is the first is the head of the la Outer Drake an inland toward Pri AMHERST ISLA passed on the left bland may be se

passed on the left bland may be se stuated at the foo mee River, who blands."

The City of KING miles from Toronto mute, is very adva the northeast extre its outlet, "Catara 8, W. long. 76° 40 and surrounding se my other city in . waters of Lake On teries of islands so Mands," of which S the city, may be loo! to withstand the en proaching from the the traveler's atten of Fort Frederick a brtifications, towers resort for visitors, ar hat can be had of th The principal pub hest and most subst mestone at a cost fices of the city, inc for 1,000 persons; rt-house shed in to grant mber of

anufac-1 leather tels and mber of Canada ter than y a most

n length, ad Trunk was lying

ne line of or vessels

I trip, the e Ontario, revalence periences n prostraale. This ous objecidered the

niles frem es in sight ous object

as this is the first important island to be met on descending from the head of the lake on the Canada side.

Outer Drake and Inner Drake are two small islands situated inland toward Prince Edward's Bay.

AMHERST ISLAND, a large and fertile body of land, is next passed on the left, while Gage Island and Grand or Wolfe bland may be seen on the right; these latter islands being stuated at the foot of Lake Ontario, or mouth of the St. Lawmee River, where commences the celebrated " Thousand Islands."

The City of Kingston, capital of Frontenae Co., Canada. 160 miles from Toronto, and 173 miles from Montreal by railroad rute, is very advantageously situated on a beautiful harbor at the northeast extremity of Lake Ontario, and immediately above is outlet, "Cataraqui," or St. Lawrence River, in N. lat. 44° 8, W. long. 76° 40' from Greenwich. "The view of the city and surrounding seen ry is not surpassed by the approaches to my other city in America. A few miles above Kingston the waters of Lake Ontario are divided by the first of the long eries of islands so well known to Tourists as the "Thousand blands," of which Simeoe and Grand or Wolfe Islands, opposite the city, may be looked upon as strongholds, designed by nature to withstand the encroaches of the waves of Ontario. On appreaching from the west, by water, the first object that attracts the traveler's attention is Fort Henry, with the naval station of Fort Frederick at its base, and its attendant battlements, brifications, towers, and redoubts. Fort lienry is a favorite heart for visitors, and its elevated position affords the best view that can be had of the city, lake, and surrounding country."

The principal public buildings are the City Hall, one of the hest and most substantial edifices in Canada, and built of cut ward, the limestone at a cost of \$92,000. It contains all the public d westerly fices of the city, including a spacious hall, capable of seating er 1,000 persons; the court-house is a large stone building, oted object which is about being removed, and another, more in accordance ke Ontario, with the wants of the citizens, is to be erected on a ground more

central, and its present site occupied by a custom-house and post-office. Here is a Roman Catholic cathedral and several fine church edifices, in all numbering sixteen. Queen's College, under the direction of the Presbyterians, has a president and four professors; the College of Regiopolis (Roman Catholic) has also a president and four professors; the General Hospital, Hotel Dieu, and a nunnery are also in the city, while two miles west is situated the Provincial Penitentiary. It has four banking-houses and several insurance offices; three well-kept hotels. and about 100 stores of different kinds; besides several breweries. distilleries, tanneries, foundries, machine-shops, and a marine railway and ship-yard for the building of lake craft; on Navy Bay, which lies between Point Frederick and Point Henry, is the naval dock-yard used for government purposes. Near the Penitentiary is a mineral spring of some celebrity, resembling in its component parts the Cheltenham spring of England; asother spring exists which is unusually strong, resembling in some respects the "Artesian Well" of St. Catherine's. It has been analyzed by Prof. Williamson, and found to contain valuable medical properties.-Population, 12,000.

Kingston occupies the site of Fort Frontenae, an old French post, this being one of a chain of posts extending from Quebec to Mackinae. Here are owned 20 steamers and about 40 schooners, sailing to and from the port, besides numerous other Canadian and American steamers and sailing vessels. It being the outlet for the productions of the fertile Bay of Quinte, and the Rideau Canal, terminating at Kingston, makes it an important and active mart of commerce.



### FROM KINGST PASSIN

Landings.
KINGSTON....
Amherst Island.
Bath...
Fredericksburg .
Adolphustown..
Stone Mills .
Picron .
Indian Woods .
North Port .
BELLEVILLE .
Port TRENTON .

FARE from K

Several steamer Port Trenton, an navigation, connec Grand Trunk Rail Peterboro', etc.

On leaving the westerly direction, 13 miles. This is intelligent and prothe BAY OF QUINT water, into which rivers.

BATH, 18 miles in opposite Amherst in with a fine back con

ouse and l several College, dent and colic) has Hospital, wo miles our bank-pt hotels, reweries, a marine on Navy

land; annbling in s. It has tain valu-

Henry, is Near the esembling

about 40 rous other It being uinte, and

it an im-

# STEAMBOAT ROUTE

FROM KINGSTON TO BELLEVILLE AND PORT FRENTON, PASSING THROUGH THE BAY OF QUINTE.

-			
Landings.	Miles.	Landings.	MRea
Kingston	. 0	PORT TRENTON	0
Amherst Island	13	Belleville	12
Bath	5-18	North Port	
Fredericksburg		Indian Woods	8-82
Adolphustown	4-32	PICTON	
Stone Mills		Stone Mills	5-52
PICTON	5-40	Adolphustown	3-55
Indian Woods	15-55	Fredericksburg.	4-59
North Port		Bath 1	
Belleville		Amherst Island	
PORT TRENTON		KINGSTON 1	
		eton \$1 00	0-01
"	Dal	louille # 50	
	Dei	leville 1 50	

Several steamers leave Kingston deily for Picton, Belleville, Port Trenton, and intermediate ports, during the season of mavigation, connecting at Belleville and Port Trenton with the Grand Trunk Railway, and line of stages running to Rice Lake, Peterboro', etc.

On leaving the wharf at Kingston the steamers run in a westerly direction, passing the Brothers, to Amherst Island, 13 miles. This is a large and fertile island, inhabited by an intelligent and prosperous class of citizens. Here commences the Bay of Quinte, a long, crooked, and picturesque body of water, into which empties the Napanee, Moira, and Trent rivers.

BATH, 18 miles from Kingston, is situated on the main shore, opposite Amherst Island. It contains about 600 inhabitants, with a fine back country.

FREDERICKSBURG, 28 miles from Kingston, is a settlement on the mainland.

ADOLPHUSTOWN, 32 miles from Kingston, is situated on the mainland, opposite Marysburg, located on Prince Edward's Island.

STONE MILLS, 35 miles from Kingston, is situated on Prince Edward's Island, near a most remarkable lake, elevated some 300 feet above the Bay of Quinte. It is called the Lake of the Mountain, being half a mile in length, and nearly as wide. It has no perceptible inlet, but discharges a large volume of water, which is used in propelling several mills of different kinds.

Picton, 40 miles from Kingston, and 35 miles from Belleville by water, is the capital of Prince Edward Co., C. W., being handsomely situated. The Bay of Quinte, which here expands to a considerable width, is called Hallowell Bay. The village contains about 2,000 inhabitants; a court-house and jail, one Episcopal, one Presbyterian, one Methodist, and one Roman Catholic church, two hotels, and several taverns, twelve stores, one steam flouring-mill, one large tannery, and an extensive earriage manufactory.

On leaving Picton, the steamer runs north to the landing called *Indian Woods*, when a westerly course is again pursued to the head of the bay, passing *Morris*, or *Hatl's Island*, and several beautiful headlands. Here is another expansion of water called *Hall's Bay*, on Capt. Owen's (n. N.) Chart of Lake Ontario.

Belleville, Hustings Co., C. W., is advantageously situated at the mouth of the river Moira, 75 miles by steamboat route, and only 47 miles by railroad from Kingston. This is a very thriving town, now containing about 8,000 inhabitants; the county buildings, a town hall and market building; a Metholist seminary, erected in 1855; one Episcopul, two Presbyterian two Methodist, and one Roman Catholic church; four hotels, and a number of taverns; 50 stores of different kinds, and most kinds of mechanic workshops. The Moira River affords a good water-power, here being situated one woolen factory, three

fouring-mills, fou one extensive distinction aship-yard. This other kinds of pro-Belleville to Lake Lake Huron.

PORT TRENTON

and 59 miles by ra

entry, situated near of Trent River. I copal and one Me grist-mill, one exted distilleries, a found run from Port Treas-shipping a late The River Trees or Rice Lake, is a gable for steamers of wild rice are four cinity, which about ample sport and profile The principal in

which lies 823 feet a the other bodies of and East Lake. there is a succession

being the outlet of

ttlement

ed on the Edward's

n Prince ted some ke of the wide. It of water, inds.

om Belie-W., being e expands he village jail, one e Roman lve stores, extensive

e landing a pursued land, and ansion of take

y situated poat route, s is a very tants; the a Methodesbyterias hotels, and most rds a good

ory, three

fouring-mills, four saw-mills, one paper-mill, one axe factory, one extensive distillery, three foundries and machine-shops, and a ship-yard. This is a great market for lumber, grain, and other kinds of produce. It is proposed to extend a railroad from Belleville to Lake Simcoc, and thence to the Georgian Bay of Lake Huron.

Port Trenton, 87 miles from Kingston by steamboat route, and 59 miles by railroad, is another growing place and port of entry, situated near the head of the Bay of Quinte, at the mouth of Trent River. It contains about 1,200 inhabitants; one Episcapal and one Methodist church; three hotels, ten stores, one grist-mill, one extensive steam saw-mill, one large tannery, two distilleries, a foundry, machine-shop, and ship-yards. Steamers run from Port Trenton to Kingston, Prescott, Montreal, etc., trans-shipping a large amount of lumber and country produce.

The RIVER TRENT, which is the outlet of Pemedashcoutayong, or Rice Lake, is a fine stream of water, and is in part navigable for steamers running into the lake. Immense quantities of wild rice are found in the low waters of this lake and its vicinity, which abound in game of different kinds, affording ample sport and profit to the huntsman.

The principal inlet of Rice Lake is called Otonibee River, being the outlet of a succession of lakes, the most celebrated of which lies 823 feet above the ocean, and is called Balsam Lake; the other bodies of water are called Sturgeon Lake, West Lake, and East Lake. From Balsam Lake to the Bay of Quinte there is a succession of falls of 588 feet descent.

# LIST OF STEAMERS.

## AMERICAN STEAMERS BUILT ON LAKE ONTARIO AND RIVER ST. LAWRENCE SINCE THEIR INTRODUCTION IN 1816.

-	
1816. Ontario 1818. Sophia 1-23. Martha Ogden. 1830. Brownville. 1831. Charles Carroll. "Paul Pry. 1832. United States. 1833. Black Hawk 1834. Oswego. 1836. Oneida. 1837. Telegraph. 1838. John Marshall. 1839. St. Lawrence "Express. 1841. George Clinton. "President. 1842. Lady of the Lake 1843. Rochester. 1845. Niagara. 1847. Cataract 1848. Bay State. "Ontario	Tons. Where built. Remarks.  232. Sacket's Harbor—broken up.  75. Sacket's Harbor—broken up.  150. Sacket's Harbor—broken up.  150. Brownville—broken up.  160. Sacket's Harbor—broken up.  160. Sacket's Harbor—broken up.  160. Ogdensburgh—broken up.  160. Dexter. N. Y.—broken up.  160. Lake Erie—lost in 1844.  160. Oswego, N. Y.—broken up.  160. Oswego, N. Y.—destroyed.  160. Oswego, N. Y.—destroyed.  160. Oswego, N. Y.—burnt in 1854.  160. Oswego, N. Y.—burnt in 1854.  160. Oswego, N. Y.—name changed.  173. Clayton, N. Y.—Lewiston to Ogdensburgh.  1677. Clayton, N. Y.—Lewiston to Ogdensburgh.  1682. Clayton, N. Y.—Lewiston to Ogdensburgh.  1683. Oswego, N. Y.—Lewiston to Ogdensburgh.  1683. Clayton, N. Y.—Lewiston to Ogdensburgh.  1684. Oswego, N. Y.—Iewiston to Ogdensburgh.
1849Normerner	1,205. Clayton, N. Y.—Lewiston to Ogdensburgh.
	and the same market to tree to
RUNNING	
Jenny Lind Montreal British Queen	300 Montreal, C. E.—Ogdensburgh to Montreal 300 Kingston, C.W.—Ogdensburgh to Montreal 800 Grand Island—Ogdensburgh to Montreal

### BRITISH STEAMERS BUILT ON LAKE ONTARIO AND THE RIVER ST. LAWRENCE SINCE 1816.

	. Olling Partie	
	"Enterprise	
	"Union	
	1835Traveller	
	"St. George 1837Sir Robert Per	
	1837. Sir Robert Per	ρ
	" Gore	_
	" Oneen Victori	'n
	1838. Experiment	5
	1839. Henry Gildore	١.
	" Ontario*	41
	"Ontarlo*. 1840Highlander (1	c
	" Albion	
	" America (1st).	•
	"Sovereign	•
	" Sovereign " City of Toront	,
	" Princo Educano	3
	1841. Frontenae (2d)	1
	"Prineess Royal	١.
		•
	"Canada (2d)	•
	"Desputeh 1842Prince of Wale	
	1512Prince of Wale	7.0
	"Admiral. "Chief Justice R	
	" Chief Justice R	(
	" Welland (1st)	
	Monawk (iron)	,
	Wherokee (cov	
	1843. Eclipse	
ı		1
ı		
ı	BRITISH STEAMER	Ł
	BRITISH STEAMER	
	ra .	ľ
	ST	ľ
	ST	ľ
	ST	ľ
	Name. Peerless	-
	Name. Peerless J Tammerman I Champion V Europa J May Flower I Illghlander (2d) D Maple Leuf Welland (2d), V Cb Just. Robinson J Cb Just. Robinson J	
	Name. Peerless J Tammerman I Champion V Europa J May Flower I Illghlander (2d) D Maple Leuf Welland (2d), V Cb Just. Robinson J Cb Just. Robinson J	
	Name. Peerless J Tammerman I Champion V Europa J May Flower I Illghlander (2d) D Maple Leuf Welland (2d), V Cb Just. Robinson J Cb Just. Robinson J	
	Name. Peerless J Tammerman I Champion V Europa J May Flower I Illghlander (2d) D Maple Leuf Welland (2d), V Cb Just. Robinson J Cb Just. Robinson J	
ı	Name, Peerless J Zimmerman I Champion V Europa J May Flower I Illghlander (2d) D Maple Leuf R Welland (2d), V Cb Just Robinson J Arabian S Kingston (2d) C Magnet H Passport H	
l	Yama, Peerless J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport.	
l	Yama, Peerless J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport.	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	
	Name, Peerless J Zimmerman I Zimmerman I Champion V Earopa J May Flower I IIIghlander (2d) D May Flower I IIIghlander (2d) D May Earopa J May Elowin I IIghlander (2d) D Welland (2d) V Ch Just. Robinson J Arabian S Kingston (2d) C C Magnet H Passport H Pasylor H Passport H Passpo	
	Yama, Creeness J. Champion V. Champion V. Europa. J. May Flower. I. Illghlander (2d). D. Maple Leaf R. Welland (2d). V. Ch. Just. Robinson J. Arablan. S. Kingston (2d). C. Magnet. H. Passport. H. Passport. H. Monarch. A. Merchanger Creeness Services Control of the	

Built.

Namo 1833. . Brockville. .

1834. Com. Barrie

leamer that run down t

D RIVER 1916.

lensburgh. lensburgh. lensburgh. lensburgh. densburgh. densburgh.

to Montreal Montreal Montreal

AND THE cen up.

arks.

3offt, Name.	
1833 Brockwille	Tons. Where built. Remarks.
1833Brockville	. 850Brockville,
" Enterprise	275Kingston—lost in 1842.
4 Linion	200Kingston—lost in 1842. 200Kingston—broken up.
1925 Travellar	300Oakville—ehanged to barque.
1835Traveller St. George	. 350 Niagara-tow boat.
1897 Sin Dobort D	400Kingston - laid up.
G Once W.	200Nlagara – runs on Lake Huron.
1000 Family letoria	200 Niagara – runs on Lake Huron. 200 Niagara – wrecked.
1595. Experiment	150 Niagara—wrecked. 150 Niagara—broken up.
1559Henry Gildersleeve	250Kingston—tow boat,
	300 Prescott—name changed.
1540Highlander (1st)	300Cotean du Lac-broken up.
"Albion	200 Brockville
Sovereign	475Niagara—tow boat.
" City of Toronto	500 Niagara—broken up.
" Prince Edward	2 0 Kingston—lost in 1848.
181Frontenac (2d)	200Kingston—lost in 1848. 200Kingston—broken up.
" Princess Royal.	500Ringston—broken up.
"Despatch	200 Frescott—tow boat.
1842. Prince of Wales.	200Kingston—nanie ehanged.
" Admiral.	400 Kingston - name changed.
" Chief Justice Robinson	400 Ningston—nanie changed. 400 Ningara—runs on St. Lawrence. 400 Niagara—Cobourg to Oswego.
" Welland (1st)	400 Niagara - Cobourg to Oswego.
" Mohawk (irou)	800
" Cherokee (gov stooms)	150Kingston—runs on Lake Erle.
1843. Eelinge (gov. steamer)	700Kingston—runs on Lake Erle.
	400 Niagara—changed to schooner.
DD PRICER CORNER A TOTAL	g o controliol.

BRITISH STEAMERS RUNNING ON LAKE ONTARIO AND THE ST. LAWRENCE RIVER, 1856.

			, 4000	•
Name. Peerless	Commanders,James Dick D. Millory	Tons.	From	To
Zimmerman	Dames Dick	400To	oronto	Ningara
Champion	D. Millory	500	44	ti ai
			46	Oswego, N. Y.
			66	oawego, IV. I.
lighten de Co	D. Sinclair	800		
Maria Total (2d).	D. M'Bride	250 To	ronto	Rochester, N. Y.
Waller Leaf	R. Kerr	398	46	Rochester, N. Y.
			66	Diam.
			house	Port DalhousieOswego, N. Y.
Arabian.	Sclater C. Hamilton	950 TT.	bourg	Oswego, N. Y.
ampsion (2d)	C II am the		uimon.	Prescott.
Magnet	If theat.		"	46
Passport.	Harbottle	400	66	"
Bowmanville	C Paren	• • • • • • • • • • • • • • • • • • • •		46
Monareli.	C. PerryA. Sinclair	400	66	Montreal.
Provincial	M. Sinc.air	4110	66	66
Cora Linn	T. Kidd	300	66	Presentt
Lady Elerin	Sumerland	150 Kir	eston .	Port Tranton
Bay of Outute	Nosworthy	200	14	Belleville.
City of the Dan	F. Carrell	250	66	Delieville.
Charles Billy	W. R. Monroe	. 200	14	66
Trenton Napie	r. G. F. Creighton	1.200	66	Con a Tri
Hot	G. F. Creighton H De Witt C. Chrysler	.260 Por	Tronte	Cape Vincent.
Trefell	C. Chrysler	100	TIGUIC	n. Montreal.
When the party of the last of		. 100	**	46

<sup>\*</sup> Lord Sydenham-running on the lower St. Lawrence—was ice first leamer that run down the Rapids in 1840.

#### RUNNING ON THE ST. I WRENCE RIVER.

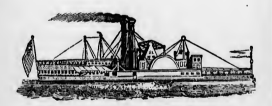
Name.	CommandersT. Howard	Tons.	From Kingston	To Montreal.
New Era.	P. G. Chrysler.	200		66
Ottawa	J. R. Kelley	270	"	"
St. Lawrence .	T. Maxwell	200	"	"

Note.—The Tonnage of British Steamers is rated about one third less than by the American measurement, owing to deducting the space for engine and machinery.

The Steamers America and Canada, two large vessels of about 800 tons each, were recently built, and run from Hamilton to Brockville, in connection with the Great Western Railway of Canada; but after the completion of the Grand Trunk Railway to Toronto they were found unprofitable, have since been condemned, and their engines taken out and sold.

#### CANADIAN VESSELS.

From a list of Canadian steamers, propellers, and schooners tracking on the Lakes and the St. Lawrence River, recently compiled, we gather the following facts: In commission, 47 steamers, 17 propellers, and 171 schooners; the tonnage of which (British measurement) amounts to about 42,000 tons; the estimated value being about \$3,500,000.



# ST. LAWRENCE

ı	1810. Accommodation
ı	1819 Swiftenes
J	1812 Swlftsure
ı	1019 Can al Can
ı	1816 Car of Comme 1817. Lady Sherbroo
ı	1817. Lady Sherbroc
ı	" .Cale.lonia
ı	" .Telegraph
ı	IN NOUV WHITEFOREN
ı	" .Quebec (1st)
ı	" .Quebec (1st) 1820.Montreal (1st)
ı	".Cham ly
١	" St Townson
ı	1000 To Doubet
ı	
ı	1825.Heroules. ".Edmun l Henry
ı	".Edmun   Henry
ı	1826. Waterloo
ı	1826. Waterloo 1829. British Americ
ı	" .dohu Molson
Į	1882 VOVECOUP
ı	" Canada
ı	" .Canada
ı	" Dotnick
ı	1800 D
ı	" Patriot.
ı	1934 John Bull
ı	1834 John Bull 1896. Princess Victor
١	1887. Charlevoix
ı	1839. Lady Colborne
ı	1837 Charlevoix 1839 Lady Colborne Lord Sydenhan
ı	1840 Queen. 1841 Montreal (2:1).
ı	1841. Montreal (2:1).
ı	
ı	1843. Alllance
ı	" St Louis
ı	".St. Louis".Prince Albert (i
ı	Ris Lord Pilott (1
ı	Day Lord Eigin
ı	B45.Lord Elgin
l	
١	1846. John Munn
ı	" .Richelieu 1847.Iron Duke (Iron
ı	1847. Iron Duke (Iron
ı	".Ottawa. 1848.Jaques Cartier
ı	1849. Juques Cartier
ı	
ı	1852 Castor
ı	1852 Castor  4 St. Lawrence (2d)
ı	1854. Montreal (3d)
ı	
ı	.U. M. R Of 210
	" .Saguenay
ı	" .Princess Royal.
а	" IIImon

".Huron ...
"Musk Rat ...
1855. Cultivateur ".Advance ...
1856. Napoleon ...
"Victoria...

## LIST OF BRITISH STEAMERS BUILT AND RUNNING ON THE ST. LAWRENCE RIVER, BELOW MONTREAL SINCE 1810.

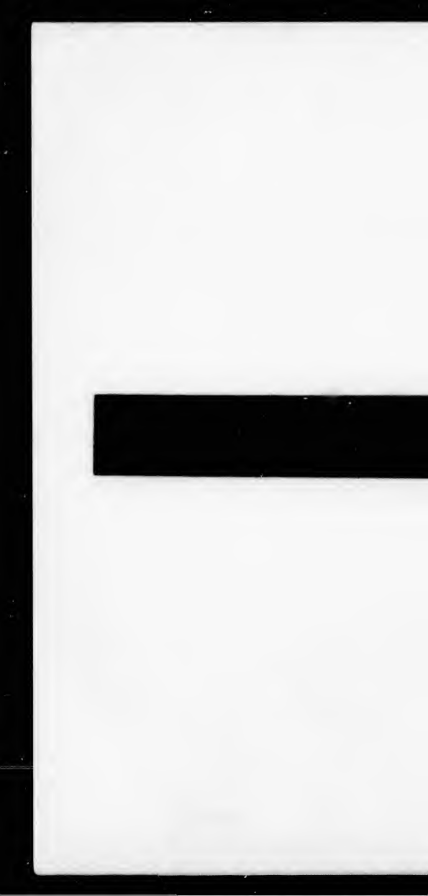
SI. LAWRENCE RIVER, BELOW MONTREAL SINCE 1810.
Ballt. Name. Tons. Where built. Remarks.
1810.Accommodation—. Montreal—broken up. 1812 Swiftsuro— Montreal—broken up. 1814 Mulsham  Montreal—broken up.
1812 Swiftsure — Montreal -broken up.
isi7. Lady Sherbrooke. — Montreal—broken up.  4. Calestonia — Montreal - broken up.  4. Talegraph — Montreal - broken up.
". Telegraph
1818. New Swiftsure —. Montreal broken up
1818. New Swiftsure. — Montreal broken up.  "Quebee (1st). — Quebee broken up.  1820. Montreal (1st) — Montreal broken up.  "Cham by — Montreal broken up.
1939. Montreal (1st) — Montreal—broken up.
Gham ly — Montreal—broken up.  St. Lawrence (1st). — Montreal—broken up.  22. La Pruirle. — Montreal—broken up.  23. La Pruirle. — Montreal—broken up.
1822. La Prairie
Edinun i Henry, Alcotecol backers
John Molson 300 Montreal—broken up.  Say Yoyogeur. 300 Montreal—broken up.  Capacity Construction of the C
I did Ob 100 Montrool bestern
1099. Dittaitilide 150 Montroul broleon un
1002 UUIII DUIL
1886. Princess Victoria 171. Montreal—tow boat. 1887. Charlevolx
100 Lagy Collorne 250 Montrool besteen no
With MURITUAL (201),XIX MONTEGOL ATTOCK A TOTAL
1842. North America
Ok 1.01119 100 Soud O TO 1.15
A LUICO A DELL'ITORI), ING MODIFOGI Channel in P. C. T
845. Lord Elgin
". Richellen 70 Sorel C. T. Montreal to Quebec.
"Richellen 70 Sorel, C. E. Montreal to Quebee.  187. Iron Duke (iron) . 169 Montreal - Champlain & St. Lawr'nce Ferry  Ottawa 770 Montreal
".Ottawa
1000,000 URPHOP. 78 NOROL O TO AFA 2 4 mm.
1849 Crescent
189 Crescent. 72 Montreal—laid up. 1852 Castor . 75 Montreal — Montreal to Three Rivers. 75 Montreal — Montreal to Three Rivers. 81 Lawrence (2d) . 800
104. Montreal (3d) 800 Ouches Print Tourist
". Huron
Advance Ouches Of Dertiner.
1856.Napoleon
Victoria114. Montreal—Montreal to Quebec.

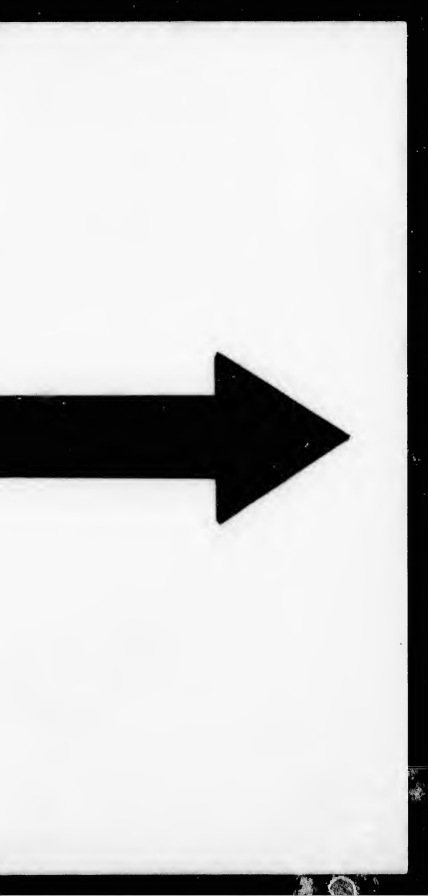
'o treal.

about one ng to de-

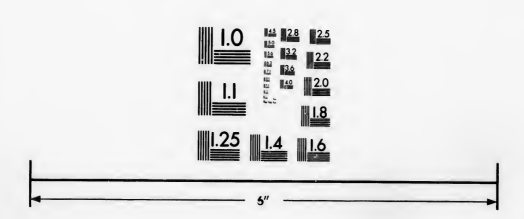
vessels of m Hamilern Railnd Trunk since been

schooners ently com-47 steamof which ; the esti-





# IMAGE EVALUATION TEST TARGET (MT-3)



STATE OF THE STATE

Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

GIM STATE OF THE S



### CANALS OF CANADA, SHOWING THEIR LENGTH, LOCKS, ETC.

NAMES, ETC.	Length in mites.	Locks.	Lockage in feet	Cost.
WELLAND CANAL.	in milest			
Main Trunk, Port Colborn	e to		)	
Pt. Dalhousie	28	27	330	
Dunnville Feeder, junction	to		}	£1,061,49
Dunnville		1	8	
Broad Creek Branch	11	1	8	
ST. LAWRENCE.				
The Gallops	2	2	8 )	
Point Iroquois		1	6	01.050.00
Rapid Plat	4	2	114	£1,052,60
Farren's Point		1	4	
CORNWALL	111	7	48	
(Long Saut Rapids)				•
BEAUHARNOIS	114	9	821	£365,331
(Cascade, Cedars, etc.)	,		-	
LA CHINE	84	5	45	£481,736
Total, from L. Erie to Monta	eal 69	54	535 fe	et.
Add fall not requiring locks	3.		17	
Fall from Montreal to tide	3-			
water at Three Riv., C. I	E.		13	
Grand total			565 fe	et.

Note.—Lake Huron is elevated nine feet above Lake Erie, and Lake Superior is elevated 26 feet above Lake Huron—making a total elevation above tide-water, or the ocean, of 600 feet, according to recent surveys.

	Length In miles,	Locks.	Lockage In feet.	Cost,
(River Richelieu)	•	9	74	
St. Ours Lock, do Sr. Anne's Lock.	4	1	5	
(Ottawa River)	•	1	81	
Kingston to Ottawa City . OTTAWA CANAL and LOCKS		37	457	£965,000 £117,647

TR

THE Ame Ogdensburg large islan American ( situated at steamers us Gananoqui landing mad unless they THE THOU in the River commences o river for bet Lawrence is in Canada a York, the box dividing then From an ex River, it app the British, i This is the la land, being in

menced, exter Cape Vincent. GAGE ISLA: On its southw Kingston from run between t

or Bateau Ch On GARDER lumber establi in lumber, des LENGTH,

ge Cost.

£1,061,497

 $\left\{ oldsymbol{\pounds}_{1,052,601} 
ight\}$ 

£365,331

£481,786

5 feet.

7

5 feet. ove Lake Erie, Lake Huron—

e ocean, of 000

£965,000 £117,647

# TRIP FROM KINGSTON TO MONTREAL.

The American steamers on leaving Kingston on their trip to Ogdensburgh run between Grand Island and Howe Island, two large islands belonging to the British, when they enter the American Channel of the St. Lawrence and land at Clayton, stuated at the mouth of French Creek, while the Canadian steamers usually run the North or British Channel, passing Gananoqui, 20 miles below Kingston. This is usually the first landing made by the British steamers in descending the river, unless they stop to take in wood at some of the numerous islands.

The Thousand Islands.—The remarkable group of islands in the River St. Lawrence called "The Thousand Islands," commences opposite the city of Kingston, and stretches down the river for between 40 and 50 miles, for which distance the St. Lawrence is between six and twelve miles wide. They lie partly in Canada and partly within the bounds of the State of New York, the boundary line between the United States and Canada dividing them into about equal parts.

From an examination of Bayfield's chart of the St. Lawrence River, it appears that Wolfe or Grand Island, belonging to the British, is 18 miles long and from one to six miles wide. This is the largest island of the group, and contains much good land, being inhabited by a number of families. A canal is commenced, extending across this island, to facilitate trade with Cape Vincent.

GAGE ISLAND, lying west of Grand Island, is three miles long. On its southwest end may be seen a light-house as you approach Kingston from Toronto or Oswego. The American boats usually run between this island and Wolfe Island, through the Packet of Bateau Channel.

On GARDEN ISLAND, opposite Kingston, is situated a large lumber establishment, where may usually be seen vessels taking in lumber, destined for different ports. Howe Island, also belonging to the British, is eight miles long, and from one to two miles wide, lying near the Canada shore. The usual steamboat route, on ascending and descending the river, is between this island and Wolfe Island, running through the Kingston or British Channel, a wide expanse of water, extending from near Kingston to French Creek, on the American side.

The American Channel runs east of Wolfe or Grand Island, between that and Cape Vincent, where extends the boundary line between the two countries, this being considered the main channel.

Carleton Island, belonging to the United States, is situated nearly opposite Cape Vincent. It contains about 1,200 acres of excellent land, and is an important island, as it commands the American Channel of the St. Lawrence, and has two fine coves or harbors at the upper end, where are extensive lumber stations. Here was erected a fort by the British in 1777, and it became their principal military and naval depôt for Lake Ontario during the Revolutionary War. Some years afterward, the shipping and public stores were removed to Kingston, but the island was retained and occupied by British troops until 1812, when the guard was surprised and take a party of New York militia.

The waters of the St. Lawrence among the islands here vary at different seasons from three to four feet in height, exposing some hundreds of islets at its lowest stage.

The fish most abundant are the maskalonge, pickerel, black bass, pike, perch, rock bass, cat-fish, and eels. The maskalonge, pickerel, and black bass are taken by trolling; the pike are taken in nets, and the perch, rock bass, etc, are taken by hook and line.

On the islands are found deer, foxes, raccoons, rabbits, squirrels, muskrats, and minks; also partridges, quail, and wild ducks in abundance.

GRINDSTONE ISLAND, five and a half miles long, belongs to the United States. This is a large island, lying in the middie of the r Creek. Her abode, either mediate vicin

Well's Is pine miles in lies mostly a running on a called the "die resort for

THE ADM.
Island, and becomes a personavigation were depth of water The FLEET

tends for some the boundary of the small is The OLD F Well's Island.

Grindstone Is

The Indian
hel, a few mile
The Amate
site Chippewa
New York, and
running between

Immediately
one or two mile
there are at le
although a lar
lying mostly or
below the villag
is about one m
miles, until you

is eight miles or the Canada and descending land, running de expanse of Creek, on the

Grand Island, the boundary ered the main

States, is situs about 1,200 nd, as it come, and has two are extensive the British in I naval depôt Some years e removed to

ed by British and take and take

ght, exposing

ickerel, black maskalonge, the pike are aken by hook

abbits, squirnd wild ducks

ig, belongs to

die of the river, a short distance below the mouth of French Creek. Here, it is said, the noted Bill Johnson has his favorite abode, either on the main island, or the small island in its immediate vicinity, called Johnson's Island.

Well's Island, another large and important island, eight or nine miles in length, is attached to the State of New York; it lies mostly above the village of Alexandria, the boundary line running on its west side, where lies a beautiful body of water, called the "Lake of the Thousand Islands," which is a favorite resort for the angler and sportsman.

THE ADMIRALTY ISLANDS are a group lying below Howe Island, and belong to the British. Here the Canadian Channel becomes a perfect labyrinth for a number of miles, and the navigation would be very dangerous were it not for the great depth of water and bold shores of the islets, and light houses.

The FLEET GROUP, Or NAVY ISLANDS, commence opposite frindstone Island, on the Canadian side of the river, and extends for some distance below to opposite Well's Island. Here the boundary line runs close to the latter island, giving most of the small islands to the British.

The OLD FRIENDS are a small group immediately below Well's Island, belonging to the United States.

The Indian Group also lie on the American side of the channel, a few miles below the latter islands.

The AMATEUR ISLANDS lie in the middle of the river, opposite Chippewa Creek, and are, in part, attached to the State of New York, and a part belong to Canada, the boundary line running between them.

Immediately below the latter islands the river contracts to me or two miles in width, and the Thousand Islands, of which there are at least fourteen hundred, may be said to terminate, although a large collection of islands called *Brock's Group*, lying mostly on the Canada side, are passed a short distance below the village of Brockville, where the St. Lawrence River is about one mile wide, which width it averages for 30 or 40 miles, until you approach the rapids below Cyclensburgh, when

it narrows to about half a mile in width, with banks clevated but a few feet above the water.

"The main stream of the St. Lawrence," says Buckingham, speaking of the Thousand Islands, "is so thickly studded with islands that it is like passing through a vast archipelago, rather than navigating a mighty river. They are for the most part rocky islets, sometimes rising in abrupt cliffs from the water, and so bold and steep that you may run the boat near enough to touch the cliffs from the vessel. A few only are low and flat, but being nearly all wooded, they form a perpetual succession of the most romantically beautiful and picturesque groups that can be conceived."

Among the Thousand Islands are usually found immense quantities of water-fowl and other kinds of wild game, which, during the spring and summer months, afford great pleasure to the sportsman. The fishing is also excellent for the most part of the year. During the months of July and August, pleasure parties from the surrounding country, and strangers from a distance, resort here for their amusement, enjoying themselves to their heart's content by hunting, fishing, and bathing, being surrounded by wild and interesting scenery and invigorating air, not exceeded by any section of the United States or Canada.

The St. Lawrence River, in fact for its entire length of sereral hundred miles, presents a magnificent appearance, well worthy the attention of the tourist. The Rapids, now successfully navigated on their downward trip by steamboats of a large class, returning through the canals, afford a deeply interesting excursion. The cultivated fields and settlements interchanging with bolder features, impart a grandeur as well as variety and beauty to the river and its shores which no other stream on the continent possesses in an equal degree.

BROCKVILLE, 50 miles below Kingston and 125 miles above Montreal by railroad route, is a beautiful and flourishing town of about 5,000 inhabitants; it contains a court-house and jail, a custom-house, several churches, two good hotels, and many fine buildings, besides several extensive manufacturing establish-

ments. He American a op and dow in width.

The Gran has added a Brockville a struction, we country in producing la

MAITLANI
the same sid
300 inhabita

The town

of the St. L

miles below Is

route. This river navigati sixmiles belo Lawrence car enters Montreustom-house, or 30 stores, a breweries and is also a great British and

times daily on steam ferry-bo and Ogdensbur the town, and length, termin Ottawa City an

No section of than Brockvill of forming line as they do near banks elevated

s Buckingham, y studded with ipclago, rather the most part rom the water, at near enough re low and flat, stual succession ue groups that

ound immense 1 game, which, cat pleasure to the most part igust, pleasure angers from a ing themselves bathing, being d invigorating ites or Canada. length of sevpearance, well s, now successboats of a large ply interesting interchanging as variety and her stream on

25 miles above ourishing town ouse and jail, a and many fine cing establish-

ments. Here is a convenient steamboat landing, where the American and British passage-boats usually land on their trips up and down the river, the stream here being about two miles in width.

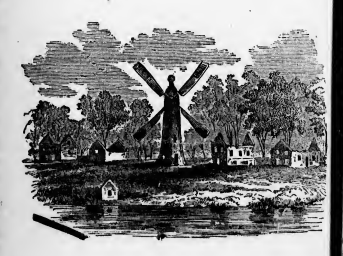
The Grand Trunk Railway, which runs through the town, has added much to the growth and trade of this place. The Brockville and Ottawa Railroad, which is in the course of construction, when finished, will further add to its prosperity, the country in the rear being very fertile and heavily timbered, producing large quantities of grain and lumber.

MAITLAND is a small village, five miles below Brockville, on the same side. It contains a church, a public house, and some 300 inhabitants.

The town of Prescott, C. W., is situated on the north bank of the St. Lawrence, directly opposite Ogdensburgh, being 60 miles below Kingston and 113 miles above Montreal by railroad route. This point may be considered as the foot of lake and river navigation for sail vessels, as the Gallop Rapids occur about sixmiles below, where commences the first of the series of the St. Lawrence canals, terminating with the La Chine Canal. which enters Montreal. Prescott is a port of entry and contains a custom-house, a town-hall, four churches, six public houses, 20 or 30 stores, a foundry and machine-shop, together with several breweries and distilleries, and three extensive laundries. This is also a great depôt for lumber and country produce.

British and American steamers usually land at Prescott several times daily on their route up and down the St. Lawrence. Two steam ferry-boats are also constantly running between this place and Ogdensburgh. The Grand Trunk Railway passes through the town, and the Ottawa and Prescott Railroad, 53 miles in length, terminates here, affording a speedy and direct route to Ottawa City and the lumber region above.

No section of Canada has fairer prospects of advancement than Brockville and Prescott, if the advantages are embraced of forming lines of railroads to the upper Ottawa country, lying as they do nearer to that heavily timbered region than Montreal. Fort Wellington, adjoining the lower part of the town, is a strong fortification usually garrisoned by more or less British troops. Windmill Point, one mile and a half below the fort, was the scene of an unfortunate attack by the patriots of 1838, who, after effecting a landing and maintaining their position with great determination for several days, were taken prisoners, many of whom were afterward executed at Kingston, and others transported to Van Dieman's Land.



On resumi Ordensburgh from the decl em Railroad on the Canad reached.

chimney
ing spot, whe
erected by the
The Gallon
are easily pass
axigation of
for about two
side of the rive
Matilda, e
landing on the
mile and three

WADDINGTO
densburgh, lies
right, descending
ary line. Here
and a half mil
on the Canada
deven and a ha
WILLIAMSBU
steamboat landing
ing and descend

CHRYSLER'S

Place where was
the English and
with considerab

LOUISVILLE I

assengers leave

tage. This is a

# RAPIDS OF THE ST. LAWRENCE.

On resuming the downward trip, after leaving Prescott or Ogdensburgh, the most interesting objects are presented to view from the deck of the steamer. The depôt buildings of the Northern Railroad of New York, on the one side, and Windmill Point on the Canada side, are quickly passed and the Rapids soon reached.

CHIMNEY ISLAND, four miles below Prescott, is an interesting spot, where may be seen the remains of a fortification, exceed by the French during the early settlement of Canada.

The Gallop Rapids, six miles below Prescott or Ogdensburgh, are easily passed by steamboats, although they prevent the maigation of the St. Lawrence by sail vessels. They extend for about two miles, around which is a ship canal on the Canada side of the river, overcoming a descent of seven feet.

MATILDA, eight miles farther, is a convenient steamboat landing on the Canada side of the river, where is a canal one mile and three-quarters in length.

Waddington, on the American shore, 18 miles below Ogiensburgh, lies opposite Ogden's Island, which is passed to the right, descending through the main channel, forming the boundtry line. Here commences Rapid Plat, and extends about two and a half miles. Another canal of the same length is built in the Canada shore, to overcome the descent in the river of eleven and a half feet.

Williamsburg, seven miles below Matilda, is a regular semboat landing, where passage-boats usually touch ascending and descending the river. Here is another short canal.

CHRYSLER'S FARM, a few miles below Williamsburg, is the place where was fought a battle in the war of 1812, between the English and Americans, in which the latter were defeated, with considerable loss in killed and wounded.

LOUISVILLE LANDING, 28 miles below Ogdensburgh, is where assengers leave for *Massena Springs*, six miles distant by tage. This is a great resort for invalids during warm weather.



the town, is a

or less British below the fort,

triots of 1838,

r position with

risoners, many

d others tran-

The Long Saut Rapids, extending from Dickinson's Landing, 40 miles below Prescott, to Cornwall on the Canada side, is one of the longest and most important rapids of the St. Lawrence. They are divided by islands into two channels, the American Channel and the Lost Channel.\* Formerly, the American, or East Channel, was mostly run by steamers in the downward trip, but of late the Lost Channel, on the Canadian side, is mostly used. This channel presents a grand and terrific appearance, the water being lashed into a white foam for several miles, yet still the steamer glides rapidly through them into the quiet and beautiful expanse of water below Cornwall.

The Cornwall Canal commences 72 miles above Montreal, on about the 45th degree of north latitude, the dividing line between the United States and Canada. It extends to Dickinson's Landing, 11½ miles, overcoming 48 feet descent in the St. Lawrence. Barnhart Island and Long Saut Island, two large and cultivated bodies of land, belong to the State of New York, while Cornwall Island and Sheek's Island belong to Canada, dividing the waters of the St. Lawrence into two channels, for most of the distance through the rapids.

CORNWALL, 112 miles from Kingston and 70 miles above Montreal, is situated on the northwest side of the river, at the

channel on the south side, made, with much trouble, soundings and observations, for the purpose of ascertaining whether such was really the ease. Having well satisfied himself in the matter, he (with Mr. Hamilton') permission) made a descent down the North Channel, sometimes called Lost Channe', in the mall steamer "Gildersleeve." The pussage was magnificent, the grandeur and beauty of the Rapid far surpassing eva those of the Rapids at the Cedars, the Cascades, or La Chine. Owing the great rapidity of the current, the water is much rougher than on the south side of the island, but the channel is straighter, and in every respect better than the one heretofore adopted, and there is little doubt that evaluating the North Channel will be the one which the main traffic of the river will pass through.—Montreal Herald.

court-house hotels. Thi British steam through the Sr. REGIS. river, is situa tude, the St. Canada. St. living in the four or five hu Catholic chur stores. Here warm weather plunge into th board: often reaching the b LAKE ST. F. espansion of th for a number of eque islands, g is almost indes an island own tion.

lower end o

town contain

LANCASTER,
of the lake, or 1
calmly pursuing
ously down the 3
of the lake.

At COTEAU I tapid of the san miles below this about three miles and Cascade ter the dark waters

<sup>\*</sup> PASSAGE OF THE LONG SAUT RAPID.—Those who have traveled on the St. Lawrence are aware that between Dickinson's Landing and Cornwal, a distance of from twelve to fourteen miles, there is a long rapid called the Long Saut. This rapid is divided into two channels by an island in the center, the channel on the south side being the one which has heretofor been descended by steamers and other large craft passing down the rive. Capt. Maxwell, the enterprising commander of the mail steamer "Gildersleeve," having some time ago become impressed with an idea that the channel on the north side of the island was not only practicable to vessels of a large class, but that it was much safer and easier of descent than the channel on the south side, made, with much trouble, soundings and observable than the channel on the south side, made, with much trouble, soundings and observable than the results.

ckinson's Land. ie Canada side, of the St. Lawchannels, the Formerly, the steamers in the n the Canadian grand and terwhite foam for v through them low Cornwall. bove Montreal. ividing line bes to Dickinson's in the St. Law-, two large and of New York, ong to Canada,

70 miles above he river, at the

vo channels, for

ve traveled on the lng and Cornwall, g rapid called the y an island in the ich has heretofore ng down the river. steamer "Gilderh an idea that the cticable for vessels f descent than the ndings and obseras really the ease. h Mr. Hamilton's sometimes called The passage was r surpassing even Chine. Owing to ugher than on the id in every respect ttle doubt that ere traffic of the river lower end of the Cornwall, or St. Lawrence Canal. The town contains about 2,500 inhabitants, 400 dwelling-houses, a court-house and jail, five churches, twenty stores, and several botels. This is a regular steamboat landing for American and British steamers. The Grand Trunk Railway also passes through the rear part of the town.

Sr. Regis, four miles below, on the American side of the river, is situated on the line of the 45th degree of north latitude, the St. Lawrence below this point being entirely in Canada. St. Regis is an Indian village, part of its inhabitants living in the United States and part in Canada. It contains four or five hundred inhabitants, 80 dwelling-houses, one Roman Catholic church, one Protestant church, one tavern, and two stores. Here is a convenient steamboat landing, where during warm weather may sometimes be seen Indian boys, prepared to plunge into the water on having a piece of money thrown overbaard: often it is caught by these expert swimmers before reaching the bottom.

LAKE ST. FRANCIS, a most beautiful expanse of water, is an expansion of the St. Lawrence above Coteau du Lac, extending for a number of miles. It is studded with lovely and pictur-eque islands, giving a variety to the scenery of this river which is almost indescribable. The Indian village of St. Regis, and an island owned by the natives, lie near its upper termination.

LANCASTER, 15 miles below Cornwall, lies on the west side of the lake, or river, here presenting a wide surface, the waters calmly pursuing their course dewnward before rushing impetuously down the several rapids below Coteau du Lac, or the foot of the lake.

At COTEAU DU LAC, 40 miles above Montreal, commences a tapid of the same name, extending about two miles. Seven miles below this commences the Cedar Rapid, which extends about three miles. (See Frontispiece.) Then comes Split Rock and Cascade terminating at the head of Lake St. Louis, where the dark waters of the Ottawa, by one of its mouths, joins the

St. Lawrence. These four rapids, in eleven miles, have a descent of 82½ feet, being overcome by the Beauharnois Canal.

The grandeur of the scenery in the vicinity of these Rapids can not be conceived without being witnessed. The mighty St. Lawrence is here seen in all its magnificence and power, being lashed into a foam for miles by the impetuosity of its current. The Cedar Rapids\* have hitherto been considered the most formidable obstruction to downward-bound craft, but the new South Channel, or McPherson's Channel, as it is now called, affords an additional depth of water. The steamer Bytown, Capt. Wm. Sughrue, in 1843, was the first steamboat that descended this channel, which was brought into notice by D. S. McPherson, Esq., one of the late firm of the forwarding-house of McPherson. Crane & Co

BEAUMARNOIS, 24 miles above Montreal, lies at the foot of the Cascade Rapids, where commences the Beauharnois Canal, 12 miles in length, overcoming altogether a descent of 82½ feet Between Fond du Lac and Beauharnois or the foot of the Cascade Rapids, is the most wild and romantic scenery that the St. Lawrence presents.

CAUGHNAWAGA, ten miles above Montreal, is an Indian village, numbering several hundred inhabitants. Here commences the Montreal and Plattsburgh Railroad, 52 miles in length. It is proposed to construct a ship canal from this place to the Richelieu River, the outlet of Lake Champlain, thus uniting the waters of the St. Lawrence and Hudson River, via Champlain Canal

LA CHINE, eight miles above Montreal, is situated at the foot of an expansion of the St. Lawrence called Lake St. Louis, where enter the black waters of the Ottawa River, the St. Lawrence presenting a greenish hue, the difference in the color of the waters being plainly visible for many miles below.

The LA CHINE RAPIDS, a few miles above Montreal, are the last rapids of importance that occur on the St. Lawrence. The

<sup>\*</sup> It was here that Gen. Amherst's brigade of 800 men, on their way to attack Canada, then in possession of the French, were lost! At Monted they received the first intelligence of the Invasion, by the dead bodies floating down the river past the town.

ariles, have a dearnois Canal.
of these Rapids
The mighty St.
and power, being
y of its current.
idered the most
aft, but the new
t is now called,
camer Bytown,
amboat that denotice by D. S.
brwarding-house

es at the foot of charnois Canal, cent of 82½ feet a foot of the Casnery that the St.

s an Indian vilHere commences
les in length. It
ace to the Richeniting the waters
amplain Canal.
unted at the foot
Lake St. Louis,
River, the St.
ence in the color
les below.

en, on their way to ost! At Montreal the dead bodies

Iontreal, are the



are now con tion. These miles in leng arge capacit of a large s specil than the

"The Sr. possessing so short distance to Montreal. rence in a sto that our cou Starting at d at first enrap Lake of the our helmsmar before him. lose our way, less path be and long befo and are passin Gently we glid grace the scen awakened from of our vessel ceiving warnir when we reach bell is rung for ard the beam, way on the ves we see four me gaze, and four wheel in guidi to take. These are now makin object for supp plunge. Tis o hither and thitl by the swifines feet while rushi only we can be

Now turning to whose summit the running on an in we rush! We n are now considered the most dangerous and difficult of navigation. These rapids are obviated by the *La Chine Canal*, 8½ miles in length, overcoming a descent of  $44\frac{1}{2}$  feet. Canals of a large capacity now run round all the rapids, enabling steamers of a large size to ascend the river, although at a much less speed than the downward trip.

"The Sr. LAWRENCE is perhaps the only river in the world possessing so great a variety of scenery and character, in the short distance of one hundred and eighty miles-from Kingston The voyage down this portion of the St. Lawrence in a steamer is one of the most exciting and interesting that our country affords to the pleasure-seeking traveler. Starting at daylight from the good old city of Kingston, we are at first enraptured by the lovely and fairy-like scenery of 'Lake of the Thousand Isles,' and oft we wonder how it is that our helmsman can guide us through the intricate path that lies before him. Surely he will make some mistake, and we shall lose our way, and our steamer wander for ages ere the trackless path be once more discovered. However, we are wrong, and long before the sun has set we have shot the 'Long Saut,' and are passing through the calm and peaceful Lake St. Francis. Gently we glide along, and are lost in pleasing reveries, which grace the scenes of our forencon's travel. Suddenly we are awakened from our dreams by a pitch, and then a quick jerk of our vessel and rising to see the cause, we find ourselves reciving warning in the Coteau Rapids, of what we may expect when we reach the CEDARS, a few miles farther on. Now the bell is rung for the engine to slow its speed, and glancing toward the beam, we find it merely moving sufficient to keep headway on the vessel; now looking toward the wheelman's house, we see four men standing by the wheel; backward we turn our gaze, and four more stand by the tiller, to assist those at the wheel in guiding our craft down the fearful leaps she is about to take. These preparations striking us with dread, we, who are now making our first trip, involuntarily clutch the nearest object for support, and checking our breath, await the first plunge. Tis over. We are reeling to and fro, and dancing ither and thither among billows of enormous size, caused solely by the swiftness of the current. With difficulty we keep our bet while rushing down the tortuous channel, through which only we can be preserved from total wreck or certain death. Now turning to the right, to avoid a half-sunken rock, about shose summit the waves are ever dashing, we are apparently running on an island situated immediately before us. On! on terush! We must ground! but no; her head is easing off, and

as we fly past the island, a daring leap might land us on its shores; and now again we are tossed and whirled about in a sea of foam; we look back to scan the dangers passed, and see a raft far behind, struggling in the waves. While contemplating its dangers, we forget our own, and the lines of Horace appear peculiarly applicable to the Indian who first intrusted his frail cance to these terrific rapids:

'Illi robur et æs triplex
Circa pectus erat, qui fragilem truci
Commisit pelago ratem
Primus
---'"

# RAPIDS OF THE ST. LAWRENCE-EXCITEMENT OF THE TRIP.

Extract from a Correspondent of the Detroit Advertiser-1856.

"Leaving Hamilton in the evening, on board one of the splendid steamers navigating Lake Ontario, running direct for the St. Lawrence River, a distance of about 180 miles, we had a very pleasant night on the lake, and arrived at Cape Vincent, N. Y., at 7 next morning; discharged some freight, and proceeded to Brockville, Canada, and thence to Ogdensburgh, N. Y., where we arrived about noon; passing from Cape Vincent to Ogdensburgh (via the Express Line of steamers), we thread our winding way through among the Thousand Islands; here is no monotony, for the scenery is continually changing and ever beautiful.

"I have spoken of the route by which I came to Oglensburgh; another very pleasant route is by way of the steamer from Detroit to Buffalo, thence to the Niagara Falls, taking the boat at Lewiston. By this route, passengers may see many points of interest, which they do not see in traveling by the

direct route.

"On Wednesday, July 17th, we left Ogdensburgh on the steamer Montreal, Capt. J. Laflamme, ran across the St. Lawrence to Prescott—then headed down the river to Montreal. At six miles from Ogdensburgh we passed the first rapid (Gallop). This being the first of a series of rapids that we had to pass on our way to Montreal, we had the curiosity to notice the effect the scene had on the passengers. The first with whom we came in contact was a nervous old gentleman, and he was rushing from one side of the boat to the other, with fear and admiration depicted on his countenance, while excitement had taken possession of his whole frame.

"Here is a group of sentimental young Indies; so deeply are they absorbed in drinking in the sickly sentiments of the cheap, yellow-covered literature which they hold in their hands, that they know which we as are standing calmly at to fall this countries the firm a state of p

"The booglensburg and here be formerly the runs with g Channel," a supposed the lost. A client estemer "As we at the waters.

augry appe gulph us. fascinated 1 our eves to stands the Neither fear nance; but strong hand narrow and grand and p the novel-re of reality no pervous ma with both hr the end of li boat glides clamation d jerk; and a his brow, at

"After pa at Cornwall, the Cornwall, the Francis. T passed it, the du Lac.

rapid. Only

the rest of i

"Soon aft

t land us on its I about in a sea I, and see a raft ntemplating its race appear perusted his frail

ENT OF THE

ertiser—1856.

pard one of the inning direct for 50 miles, we had at Cape Vincent, ceight, and procensburgh, N.Y., Cape Vincent to 1), we thread our ands; here is no anging and ever

came to Ogdensy of the steamer Falls, taking the may see many traveling by the

nsburgh on the n across the Stiver to Montreal the first rapid pids that we had nriosity to notice of first with whom man, and he was

es; so deeply are ents of the cheap, their hands, that

er, with fear and

excitement had

they know nothing of the wild and beautiful scene through which we are passing. This is not the ease with all, for many are standing or seated near the railing of the deck, looking calmly at the turbulent waters, and discoursing upon the cause of all this commotion; others stand in the background, wishing, but fearing to look at the trembling of the waves. We are now past the first rapid, or the "Gallops," and the water is now in a state of perfect calmness, and so are the passengers.

"The boat stops a few moments at Louisville, 35 miles from Ogdensburgh. At this point the river is divided by an island, and here begins the Long Sant, a rapid of nine miles in length; formerly the boats passed down the south side, where the water runs with greater rapidity. The north side is called the 'Lost Channel,' a name given to it by the French boatmen, as they supposed that if a boat drifted into it, it would certainly be lost. A channel has been found on the north side, and now the steamers pass by it in preference to the south channel.

"As we approach the rapid, the grand and lofty tumbling of the waters, as they break upon the projecting rocks, have an angry appearance, and look as if they were preparing to engulph us. We are standing upon the bow of the boat, and are ascinated by the view of the scene, yet we involuntarily turn our eyes to the pilot-house, in front of which, on an elevation, stands the captain, and at the wheel are four strong men. Neither fear nor anxiety is to be perceived in either countenance; but with their eyes fixed upon the landmarks, and their strong hands upon the wheel, they guide the ship through the parrow and crooked channel with unerring precision. grand and picturesque scene has now brought all to their feet; the novel-readers have dropped their books, and the excitement of reality now surpasses the excitement of their fiction. The pervous man is standing bareheaded against the pilot-house, with both hands elevated, mouth open, and an exclamation upon the end of his tongue, as his tongue refuses to act; but as the beat glides out of the last billow into smooth water, the exdamation drops from his lips, his mouth shuts with a sudden jerk; and as he subsides into a calm he wipes the sweat from his brow, and is glad that he has seen and passed over that rapid. Only a small portion of the Long Saut is very rough, the rest of it has much the appearance of Hell Gate, N. Y.

"After passing the Long Saut, the boat stops a few moments at Cornwall on the Canada side. In a short time after leaving Cornwall, the river widens into a lake, which is called Lake St. Francis. This lake is about forty miles in length. Having passed it, the boat stops a few moments at the village of Coteau du Lac.

"Soon after leaving the Coteau, we pass the Coteau, Cedar,

Split-Rock, and Cascade Rapids. The passage of these rapids is very exciting, particularly the Split-Rock; here, as the boat is by the action of the water lifted above the rocks, and then dropped down among them, the waters covering and then recelling and leaving the rocks nearly bare, upon either side, looks fearfully dangerous; the channel is narrow, the current rapid, and the boat is carried along at a 2 40 pace; but the boat is strong, and a skillful pilot is at the helm, and the pas-

sage is very quickly and safely made.

"The river again widens, and is called Lake St. Louis. At the foot of this lake, on the south side, is the Indian village of Caughnawaga. Here a boat comes off from the village, and brings an Indian named Baptiste. He is a fine-looking man. apparently about sixty years of age; he comes on board to pilot the boat over the La Chine, which is the last but most dangerous of the rapids. No man but Baptiste has ever yet piloted a steamer over these rapids. As the boat moves onward to the rapids, all the passengers, even to the novel-readers, are anxious to get a good position in order to have a good view of the heaving, breaking, and laughing waters. As we enter the rapids, we appear to be running upon a small grass-covered rocky island. Indeed, as the bow of the boat is so near that it appears to be impossible to clear it, we look to see if the pilot is at the helm. Yes, there stands the captain at his post in front of the wheel-house, and the Indian pilot, with three other strong men are at the wheel; and as we look at the calm countenance of the Indian, and see that his bright eye does not so much as wink, but is fixed steadily upon his beacon, whatever it may be, and that the wheelsmen are fully under his control, we feel that, with his skill, care, and knowledge of the way, we may banish fear from our thoughts.

"B eptiste is a noble Indian; he guides the boats among the islands and the rocks, over the rapids and through the intricate channels, as easily as a skillful horseman reins a high-spirited charger. As quick as thought the boat glides away from those rocks which it appeared impossible to avoid, but the pilot apparently is insensible to fear, though not to the responsibility that rests upon him. He is aware, and all are aware, that one false move and all is lost; for the current is so swift, the seas run so high, and the boat is driven so rapidly, that one touch upon a rock would shiver her to atoms. Although the passage of the rapids appears to be dangerous, a sense of pleasure and excitement takes the place of fear. Just as we left the La Chine Rapids, looking for the nervous man—there he stood, shaking, laughing, and exclaiming, "that caps the CLIMAX." In about half an hour after leaving this last rapid, we enter the harby

:f Montreal."

RAILROAD RO ETC., V

As the Grand opened from Mont rapid progress of of Lake Huron, we from Montreal we The depôt is s

The depot is s Bridge, about one subjecting the tra boat landing. On passed, and then track of the Gran the fertile island Louis, formed by rivers.

Sr. Anne's, 21
village, of some for
Roman Catholic c
situated near the w
steamers, and the
Ottawa and island
most unrivaled for
be seen the hills
Mountains.

ISLE PEROT, about the upward train, when the cars stop
VAUDREUIL ST.
village of the same

ese rapids and then then rether side, e current ; but the 1 the pas-

ouis. At village of lage, and king man, rd to pilot dangerous piloted a ard to the are anxiew of the enter the ss-covered ear that it f the pilot is post in hree other alm counloes not so , whatever is control, e way, we

among the
e intricate
gh-spirited
from those
e pilot apponsibility
e, that one
ft, the seas
c one touch
the passage
easure and
to In Chine
In about
the harbor

### RAILROAD ROUTE FROM MONTREAL TO TORONTO, ETC., VIA GRAND TRUNK RAILWAY.

As the Grand Trunk Railway of Canada has recently been spened from Montreal to Toronto, and from the latter place is in rapid progress of completion to Port Sarnia, situated at the foot of Lake Huron, we give the following description of the route from Montreal westward, ascending the noble St. Lawrence.

The depôt is situated at the termination of the Victoria Bridge, about one and a half miles from the center of Montreal, subjecting the traveler to a long ride from the hotels or steamboat landing. On leaving the depôt the La Chine Canal is soon passed, and then the Montreal and La Chine Railroad, the track of the Grand Trunk Railway extending westerly across the fertile island of Montreal, passing in sight of Lake St. Louis, formed by the junction of the Ottawa and St. Lawrence rivers.

Sr. Anne's, 21 miles from Montreal, is a French-Canadian rilage, of some four or five hundred inhabitants. Here is a Roman Catholic church, and a number of picturesque edifices stuated near the water's edge. The rapids, government lock for steamers, and the railroad bridge, together with the beautiful Ottawa and islands, altogether afford a magnificent view, almost unrivaled for river scenery. A few miles westward may be seen the hills giving the name to the Lake of the Two Mountains.

ISLE PEROT, about two miles in width, is next passed over by the upward train, and another branch of the Ottawa crossed, when the cars stop at the

VAUDREUIL STATION, situated about half a mile below the billage of the same name. Here a lovely view is obtained of the

Ottawa, its islands, and the hills of the Lake of the Two Mountains in the distance. The railroad track, on leaving the Ottawa, runs through a fertile tract of country for several miles, the village of the Cedars being passed on the left, some two miles distant.

COTEAU STATION is 37 miles from Montreal and one and a half miles from the landing; here is a scattered settlement of French Canadians, numbering about 500 inhabitants.

LANCASTER, 54 miles from Montreal, is situated on the north shore of Lake St. Francis, an expansion of the St. Lawrence River. Here is a population of about 700 inhabitants, mostly of Scotch descent.

Cornwall, 68 miles from Montreal, is a thriving town, situated at the foot of the Long Saut Rapids. It contains about 2,500 inhabitants. Here the trains usually meet, and the passengers are furnished refreshments. This is also a convenient steamboat landing, where the Royal Mail Line of steamers stop daily on their trips up and down the St. Lawrence.

Dickinson's Landing, 77 miles; Aultsburg, 84 miles; Williamsburg, 92 miles; Matilda, 99 miles, and Prescott Junction, 12 miles, are soon reached and passed by the ascending train.

The line of the Grand Trunk Railway from Vaudreuil to Brockville, a distance of 100 miles, runs through a level section of country, from a half to two miles distant from the St. Lawrence River, which is only seen occasionally from the passing train of cars.

The town of Prescott, 113 miles from Montreal, and 60 miles from Kingston, is advantageously situated on the north bank of the St. Lawrence, opposite the village of Ogdensburgh. It contains a population of about 3,000 inhabitants. (See page 259)

The Ottawa and Prescott Railroad, 54 miles in length, extends from Prescott to Ottawa City, intersecting the Grand Trunk Railway one and a half miles from the St. Lawrence River. On leaving Prescott the railroad runs through a level country to Kemptville, 23 miles, and thence to Ottawa City, a further distance of 30 miles. This is now the most speedy and

hvorite rout

BROCKVIL
Toronto, is on
Grand True.
5,000 inhabit
extend from
Ottawa City.
45 miles, cont
Cobourg, 90 n
being a total of
For further
Toronto, etc., 1

ton, etc.



the Two Mount on leaving the atry for several on the left, some

l and one and a ered settlement abitants.

situated on the of the St. Law-00 inhabitants,

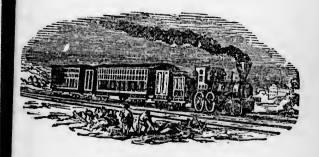
ving town, situted contains about et, and the paslso a convenient of steamers stop ice.

84 miles; Wilescott Junction,
useending train.
In Vaudreuil to
u a lovel section
In the St. Lawom the passing

al, and 60 miles on north bank of burgh. It con-See page 259.) in length, exing the Grand of St. Lawrence through a level of Ottawa City, nost speedy and avorite route from Montreal to the Upper Ottawa, passengers' laggage being checked through, via Prescott.

BROCKVILLE, 125 miles above Montreal, and 208 miles below foronto, is one of the most important stations on the line of the Grand Trunk Railway, it being a flourishing town of about 5,000 inhabitants. The Brockville and Ottawa Railroad will extend from this place to Pembroke, situated 100 miles above Ottawa City. The railroad route from Brockville to Kingston, & miles, continues along the north shore of Lake Ontario to Cobourg, 90 miles farther, and thence to Toronto, 70 miles; being a total distance of 333 miles.

For further information in regard to Kingston, Cobourg, Toronto, etc., see Trip from Hamilton and Toronto to Kings-tm, etc.



### MONTREAL.

THE City of MONTREAL, the largest and chief seat of com. merce of British America, is favorably situated at the head of ship navigation on the left bank of the St. Lawrence River, here about two miles in width. It lies 170 miles above Quebec and 350 miles below Toronto, by water, in N. lat. 45° 30', and W. long. 73° 25' from Greenwich. The site, although not 80 commanding as Quebec, is in every other respect superior, lying at the foot of a romantic eminence from which it derives its name, called Mount Royal, which hill rises in picturesque beauty, about one mile from the city, to the height of 550 feet, forming a prominent object in the picture from every point of view. The streets, although somewhat irregular, present a fine Notre Dame Street, the Broadway of and clean appearance. Montreal, is the principal promenade and seat of the fashionable retail trade; it is about one mile in length and has many elegant stores, built of stone in the most durable manner. St. Paul Street, lying nearer the water, is mostly filled with wholesale stores. Great St. James Street is a wide and beautiful avenue, where are located most of the banks and insurance offices; together with hotels and other substantial buildings. McGill Street is filled with stores and offices of different kinds, running across the streets enumerated above. Commissioners' Street, and Common Street extend the entire length of the city, facing on the St. Lawrence River and La Chine Canal; at times presenting a pleasing and lively appear ance when the harbor and canal are filled with steamers and sail vessels of different kinds. From whatever side the city is approached, either by water or land, the scone is one of much interest; if from the St. Lawrence, Victoria Bridge and islands first attract attention; then the splendid towers of the Cathedral, the tall spires of other churches, the elegant front of Bensecoun

Market, the magn some buildings wh smble which is ur

The public buil hem massive and Catholic or Frence fronting the Place architecture, 255 fe ers, of which the th in height. The p in breadth. The i capable of acco an disperse by s pesession of a ma ing thirteen tens, largest bell in Am is occupied by a co Roman Catholics an adjoining the Cather ent only finished to this building is tran the secular affairs belonging to the pr other Roman Cathol of St. Sulpice, to th its foundation, and which it stands.

The Protestant chu or Episcopal, the Ch gregational, the Bap are numerous; Mont elifices and church-g ber of nunneries and under Roman Catholi bouse and prison are lying the site of the Market, the magnificent stone quay, and the long range of cutsome buildings which front the river, form at once a tout ensamble which is unequaled.

The public buildings in Montreal are numerous; many of them massive and costly edifices. The most noted is the Roman Satholic or French Cathedral, situated on Notre Dame Street, fronting the Place d'Armes; it is built in the Gothic style of architecture, 255 feet in length by 134 in breadth; it has six towes, of which the three belonging to the main front are 220 feet height. The principal window is 64 feet in height and 32 The interior has several desks or altars, and scapable of accommodating from 6 to 7,000 persons, who an disperse by several outlets. "This church boasts the pssession of a magnificent set of bells, one of which, weighing thirteen tens, is hung in the western tower, and is the argest bell in America. Under the church, the entire space secupied by a cemetery-in which the more wealthy of the Roman Catholics are interred." The Seminary of St. Sulpice, bijoining the Cathedral, is a substantial stone building, at presmt only finished to the extent of half the proposed plan. In his building is transacted all the parochial business, and also the secular affairs connected with the very valuable property bionging to the priests of the seminary. There are several wher Roman Catholic churches, mostly belonging to the order of St. Sulpice, to the members of which Montreal chiefly owed is foundation, and who still hold the seigniory of the island on which it stands.

The Protestant churches, consisting of the Church of England or Episcopal, the Church of Scotland (Presbyterian), the Congregational, the Baptist, the Methodist, and other persuasions, are numerous; Montreal being justly celebrated for its church edifices and church-going people. There are also a great number of nunneries and charitable institutions in the city, both under Roman Catholic and Protestant management. The court-bose and prison are new and substantial stone buildings, occupying the site of the former college of the Jesuits. The govern-

at of come head of eee River, vo Quebec 30', and gh not so superior, it derives icturesque f 550 feet, y point of sent a fine

nner. St. ith wholebeautiful insurance buildingsent kinds, ter Street,

e fashion-

has many

the entire er and La ly appearamers and the city is e of much

nd islands Cathedral, Bonsecour ment house, barracks, ordnance office, six banks, and five market-houses, the principal of which is the Bonsecours Market, are among the remaining public buildings. Nelson's Monument, a colossal statue of the hero of the Nile, is placed on a Doric column, the pedestal of which has bas-reliefs representing naval actions. McGill College is beautifully situated at the base of the mountain, and is richly endowed. Here are also a Baptist college and two Roman Catholic colleges, besides numerous other educational institutions. Montreal has a theater-royal, an exchange building, a penitentiary, a house of industry, a hospital, water works, gas works, a custom-house, a board of trade, scientific institutions, religious and benevolent institutions, and numerous well-kept hotels.

The favorable position of Montreal for trade and commerce, both foreign and domestic, makes it a great thoroughfare for men of business, as well as of the pleasure-seeking community, 'The facilities afforded by means of the St. Lawrence and Ottawa rivers, in connection with the Grand Trunk Railway and other railroads, open a ready communication, not only with all parts of Canada, but with Portland, Me., Boston, and the city of New York; the latter city being only 400 miles distant, and connected during the season of navigation by two popular lines of travel. The harbor, though not large, is safe and convenient; vessels drawing 15 feet may lie close to the quay, which is a most substantial stone structure of upward one mile in length. The La Chine Canal, nine miles long, admits steamers of a large size on their upward trips, they usually running the Rapids on their downward trips from the Lakes above and the Ottawa River. Besides steamers of a large class running to Quebec, steamships run regularly, during the season of navigation, between Montreal and Liverpool, : naking quick and profitable voyages. The trade through Lake Champlain, mostly by means of the Champlain and St. Law ence Railroad, 44 miles in length, is immense—so much so as to require a ship canal from Caughanawa, or opposite Montreal, to the navigable waters of the Richelieu River, the outlet of Lake Champlain.

The Monta miting with to Plattsburg The Montrea add greatly to The Victor River, immed one of the wo Point St. Cha feet, or about on the tubula: in the center, balcony on ea bridge will re masonry; the from summer of one in 130, substantial m mous sum of & of the masonry iron in the tub of tube throug 22 feet high, 1 16 feet wide. construction, a or early in 186 The drives a

merous, and hig climes. The fo sin, which stanthe city on near drives up or dothe fertile islandelightful emot will find his tirlect, which is a anks, and five secours Market, on's Monument, aced on a Doric resenting naval at the base of e also a Baptist sides numerous theater-royal, of industry, a use, a board of evolent institu-

and commerce, oroughfare for ng community. rence and Otk Railway and t only with all , and the city es distant, and o popular lines e and convene quay, which d one mile in admits steamsually running kes above and class running eason of naving quick and nplain, mostly Railroad, 41 require a ship

the navigable

Champlain.

The Montreal and Plattsburgh Railroad, 52 miles in length miting with the La Chine Railroad, forms a direct line of travel w Plattsburgh, situated on the west shore of Lake Champlain. The Montreal and Ottawa Railroad, under construction, will add greatly to the advantage of Montreal.

The Victoria Bridge, now erecting across the St. Lawrence River, immediately above the city, when completed, will form me of the wonders of the age; it is to cross the river from Point St. Charles to the south shore, a total length of 10,284 fet, or about 50 yards less than two miles. It is to be built m the tubular principle, and will have a track for railroad cars in the center, while on the outside of the tube there will be a bleony on each side, with a footpath for passengers. bridge will rest on 24 piers and two abutments of limestone masonry; the center span being 330 feet long, and 60 feet high from summer water-level, descending at either end at the rate of one in 130. It is in every respect to be built in the most abstantial manner, and, when completed, will cost the enormous sum of £1,250,000 sterling, or \$6,250,000. of the masonry will be 3,000,000 of cubic feet. The weight of ion in the tubes 8,000 tons. The following are the dimensions of tube through which the trains pass in the middle span, viz. : 2 feet high, 16 feet wide; at the extreme ends, 19 feet high, 16 feet wide. This gigantic structure is in rapid progress of construction, and, it is understood, will be completed in 1859, or early in 1860.

The drives and inviting excursions about Montreal are numerous, and highly appreciated by visitors from more southern climes. The foremost stands the excursion around the mountain, which stands as a beacon to point out the true position of the city on nearing or departing from this romantic city. Other drives up or down the St. Lawrence, or on almost any part of the fertile island of Montreal, are attended with pleasure and delightful emotions. "Besides these excursions, the tourist will find his time well repaid by a visit to the Saut-au-Recollect, which is a series of Rapids at the northern side of the

island, on a branch of the Ottawa called La Riviere des Prairies. Here, besides the beauty of the scenery, he may see the rafts from the Ottawa making the descent—an exciting exploit both to the spectators and hardy crews, though from the rarity of accidents we must conclude that the skill of the voyageurs has taught them to avoid any real danger."

POPULATION OF	MONTREAL-1852.
---------------	----------------

	Other countries	1,457
	Roman Catholics Protestants	
26,020 12,494	Number of houses families	7,420

#### GRAND TRUNK RAILWAY OF CANADA.

THE GRAND TRUNK RAILWAY, the greatest scheme of its kind in America, embraces in its ramifications the construction of a continuous line of railway from Trois Pistoles, C. E., about 150 miles below Quebec, on the southern side of the river St. Lawrence, the point at which a junction with the proposed Halifax Railway is looked forward to-and Port Sarnia, C. W., or Lake Huron, a distance of upward of 800 miles—also a branch line of 50 miles in length, from Belleville to Peterborough, C. W. -and the leasing of the railroad then already built between Montreal and Portland, Me., so that the products of the west ern points of the Province might be conveyed through Canada to the Atlantic seaboard, without break of guage or bulk. total length of unbroken railway communication which w thus be obtained, when the St. Lawrence River is spanned by the Victoria Bridge, a structure unequaled in the history of engineering, either in size or in massive proportions—is up ward of 1,100 miles. The original capital of the company wa £9.500,000, but this being found insufficient, it has been de ter and to increase this amount to £12,000,000 sterling. \$300. Of this sum the Province has an interest in the under ling, is the shape of a guaranty, to an amount of up ward of £3,000,000 sterling, or \$15,000,000. Of the work proposed, however, it was found necessary, from several cause

to place in abeya of the work, viz., toles, 100 miles; i from St. Mary's doubtless ere long the Lower Provin Government, will frois Pistoles, in a system; and in the of the country with

With these cur frand Trunk Rai tions, viz. :

Nontreal to Portla Richmond to Port Nontreal to Toron Toronto to Stratfor

Making a to

The works through the have been proglish and America way on this continuous contractors. On a miles, two men to e four miles.

Apart from the West, which must milways and the Giace are very nume of passengers and f



des Prairies, the prosecution of three different sections of the work, viz., the distance between St. Thomas to Trois Pischells, 100 miles; from Belleville to Peterborough, 50 miles; and from St. Mary's to Sarnia, 68 miles. But these sections will doubtless ere long be proceeded with; in the first case, because the Lower Provinces in all probability, assisted by the Imperial Correnant, will complete their railway communication to Irois Pistoles, in order to connect it with the Canadian railway system; and in the latter two cases, simply because the traffic

1,457

41,466

7,420 9,900 of the country will very speedily demand the construction of these lines. With these curtailments, and they are but temporary, the Grand Trunk Railway is now composed of the following sections, viz.:

Montreal to Portland. Richmond to Port Levi, opposite Quebec, St. Thomas. Montreal to Toronto.  Foronto to Stratford.	137	66
---	-----	----

The works throughout the whole of this great length of line have been pronounced by competent authorities, both Engish and American, to be altegether unequaled by any rail vay on this continent, and reflect much credit, not only on the engineer of the company, but also on the several agents of the contractors. On an average, there is a station to every six miles, two men to every three miles, and a locomotive to every fur miles.

Apart from the through travel between the East and the West, which must be very large, the junctions between other nilways and the Grand Trunk Railway throughout the Provice are very numerous, and will provide a heavy traffic, both a passengers and freight.





heme of its construction C. E., about ne river St. oposed Halo, C. W., on so a branch ough, C. W. illt between

of the west-

igh Canada

bulk.

history of ons—is up ompany wa as been de sterling, of crest in the bount of up

eral cause

# TRIP FROM MONTREAL TO OTTAWA CITY AND THE UPPER OTTAWA RIVER.

Tourists who design to visit the Ottawa River, and view its varied and beautiful scenery, should leave Montreal by steamer, or by the Grand Trunk Railway, in the morning for St. Anne's, 21 miles; there taking a steamer for Ottawa City, 90 miles farther; or if desired, continue the railroad route to Prescott, 113 miles from Montreal, and proceed by Ottawa and Prescott Railroad. The La Chine Railroad also conveys passengers to La Chine, nine miles, from whence steamers depart daily for 0t-tawa City.

At St. Anne's, 14 miles above La Chine, the steamer passes through a lock 45 feet wide and 180 feet long. Here is a succession of rapids in the river, and several small islands. The village is handsomely situated on the southwest end of the island of Montreal, and is the place where the poet Moore located the scene of his admired Canadian Boat Song.\*

### CANADIAN BOAT SONG.

BY THOMAS MOORE.

Faintly as tolls the evening chime, Our voices keep tune and our oars keep time; Soon as the woods on shore look dim, We'll sing at St. Anne's our parting hymn. Row, brothers, 1 bw, the stream runs fast, The Rapids are near and the daylight's past.

Why should we yet our sail unfurl?
There is not a breath the blue wave to curl;
But when the wind blows off the shore,
Oh! sweetly we'll rest our weary oar.
Blow, breezes, blow, the stream runs fast,
The Rapids are near and the daylight's past.

Two miles Two Mount miles long a diverges tow the island of or 500 feet a the name to t The INDIA the north side llere reside th conquins. Th church, stand north are situ of the hill or vary, and is ligious festival contracts in w mile, when it Two Mounta igain contract:

CARILLON, ei Ottawa. Here seamboat is co a length. At Point Fo

On the sout

mountain of th

c Caledonia S tance of 18 hich affords son

At GRENVILL the Ottawa R

<sup>•</sup> The voyageurs, in passing the Rapids of St. Anne, were formerly obliged to take out a part, if not the whole, of their lading, owing to the small depth of water here afforded. It is from this village that the Canadians consider they take their departure on ascending the Ottawa, as a possesses the last church on the island of Montreal, which is dedicated to the tutelar sair tof voyageurs.

TY AND THE

rer, and view its real by steamer, g for St. Anne's, ty, 90 miles farto Prescott, 113 I Prescott Railassengers to La rt daily for 0t-

steamer passes
Here is a sucll islands. The
end of the islt Moore located

it, past.

st, past.

ne, were formerly ling, owing to the lage that the Ca-; the Ottawa, as it ch is dedicated to Ottawa's tide! this trembling moon
Shall see us float over thy surges soon.
Saint of this green isle! hear our prayers,
Oh! grant us eool heavens and favoring airs.
Blow, breezes, blow, the stream runs fast,
The Rapids are near and the daylight's past.

Two miles west of St. Anne's commences the Lake of the Two Mountains, being an expansion of the Ottawa, about ten miles long and eight miles wide. Here a branch of the river diverges toward the northeast, forming the west boundary of the island of Montreal. Two hills to the north, elevated 400 or 500 feet above the river at the distance of a few miles, give the name to this body of water.

The Indian Village of the Two Mountains is situated on the north side of the Ottawa, about 25 miles west of La Chine. Here reside the remnants of two tribes, the Mohawks and Algonquins. The settlements are divided by a Roman Catholic church, standing near the river side. On the hill toward the north are situated three or four chapels. The highest summit of the hill or mountain, one or two miles distant, is called Calary, and is visited by the Indians and whites on certain religious festivals of the Roman Catholic Church. Here the river contracts in width to about half a mile, for a distance of one mile, when it again expands, forming the Upper Lake of the Two Mountains. About nine miles farther west the river again contracts to half a mile in width.

On the south is passed the settlement of REGAUD, and a mountain of the same name.

CARLLON, eight miles farther, is on the north side of the Mawa. Here are rapids in the river, and the navigation by seamboat is continued by means of a lock and canal, 12 miles in length.

At Point Fortune, opposite Carillon, passengers going to the Caledonia Springs usually take a stage for L'Original, a stance of 18 miles, along the south bank of the Ottawa, blich affords some picturesque views.

At GRENVILLE, 12 miles from Carillon, navigation is resumed the Ottawa River, for a further distance of 58 miles.

The RIDEAU FALLS (the Curtain), so called from their resemblance to drapery, is formed by the waters of the Rideau River precipitating itself into the Ottawa, a short distance below the city of Ottawa. This is a beautiful fall of 30 feet, and attracts much notice, being seen to advantage from the steamer ascending the Ottawa.

CHAUDIERE FALLS (the Boiling Pot), which are second only to those of Niagara in grandeur and magnificence, are on the Ottawa, immediately above the city. These falls, in connection with the surrounding scenery, render this section of Canada very attractive to tourists seeking health or pleasure.

The City of OTTAWA, C. W., formerly called Bytown, occupies a most romantic position on the southwest side of Ottawa River, being 120 miles distant from Montreal, and 54 from Prescott by railway. It is in a naturally strong situation, and could be easily rendered almost impregnable. The city is divided into two parts, like Quebec, known as the Upper and Lower Towns, which are about half a mile apart. Canal commences here, and is spanned by a handsome stone bridge, forming part of the street which connects the two portions of the town, and it is also connected with HULL, on the Lower Canada side of the river, by a fine suspension bridge.

The city is justly celebrated as being a great mart for lumber, in which the Ottawa country abounds. In the neighborhood is found beautiful pale-gray limestone, of which material many of the edifices are constructed, giving a handsome and solid appearance to the place; the streets have been laid on with great regularity, and are very wide. Barrack Hill, commanding site, is retained by the government, which, if judiciously improved, the inhabitants might have beautiful grounds for purposes of health and recreation. Here are situ ated the county buildings, ten churches of different denomina tions, four or five banking-houses, several well-kept hotels together with numerous stores and extensive grist-mills, saw pierstand that mills, and other manufacturing establishments.

The Ottawa and Prescott Railway, 54 miles in length, ur

minates at rectly oppos America po right'y turn city of New

Stages an ferent places excursions di The Union above Ottawa rietors have one running Portage Du I These boats offered; and i ned in winter

VILLA AYLMER, ni ide, is situated beriver flows, 1 d Ottawa Cou bove the city. lylmer. FITZROY and

punds, the st

ed 32 miles a fer at this pla AMPRIOR, 40 to existence w nd 40 more und om Ottawa Ci mbroke Railro ere of twelve fee

from their reof the Rideau rt distance beof 30 feet, and om the steamer

are second only nce, are on the s, in connection tion of Canada asure.

Bytown, occuside of Ottawa l, and 54 from g situation, and The city is the Upper and t. The Rideau handsome stone ets the two porh Hull, on the nsion bridge.

t mart for lumn the neighborwhich material handsome and vo been laid out Barrack Hill, a have beautiful

minates at Prescott, situated on the St. Lawrence River, directly opposite Ogdensburgh. No other road of its length in America possesses greater advantages than this railway, if right'y turned to account, pointing as it does to the State and city of New York.

Stages and Steamboats run daily from Ottawa City to diffront places on the river above the city, affording romantic ecursions during the summer and autumn months.

The Union Line of steamers runs from AYLMER, nine miles above Ottawa, to Joachen, 150 miles above the city. pieters have three iron steamers, with fifty-horse-power engines: me running from Aylmer to Chatts; one from Amprior to brtage Du Fort, and one from Portage Du Fort to Joachin. hese boats are not sufficient to do the business that is now ffered; and it is a remarkable fact, that while goods are caried in winter on sleighs over this route for 50 cents per 100 winds, the steamboat charge is \$1 25.

## VILLAGES ON THE UPPER OTTAWA RIVER.

AYLMER, nine miles above the city on the Lower Canada ile, is situated at the outlet of Chaudiere Lake, through which beriver flows, has about 1,000 inhabitants, and is the shire town d Ottawa County. Is at the foot of steamboat navigation there the city. There is a good McAdam road from the city to

Fitzrox and CHATTS—these villages are connected, and situted 32 miles above the city, with about 500 inhabitants; the nent, which, if her at this place has a fall of 52} feet.

Amprion, 40 miles above the city. This place has sprung Here are situate of existence within the last two years; has now 60 dwellings, erent denominated at 40 more under contract. A railroad is now under contract well-kept hotels for Ottawa City to Amprior, to be completed in 1858, and I grist-mills, saw aderstand that this is also the point where the Brockville and mbroke Railroad comes to the river. The river has a fall es in length, ter are of twelve feet To hear the descriptions which are given

of this section of the country, one would think that it was the Garden of Eden, and that it was soon to be reclaimed. Those engaged in building up Amprior, predict that it is seen to become the Chicago of Canada.

PORTAGE DU FORT is 60 miles above Ottawa City. The river here has a fall of twelve feet, affording good water-power.

PEMBROKE, 100 miles above the city, is the next place on the river, and is a point of great importance.

The Brockville and Ottawa Railroad, when completed, will terminate at this place, and afford great facilities to the settlements on the Upper Ottawa River and its tributaries



"This river, a has hither to been tions of the lun who have followed m agricultural degree of attentio with Lake Huron the magnitude of beauty of the scen ing use of the exce he Canadian Hous "The length of niles. From its Mer receiving sev rating its waters From its the Ottawa has k "At the head or but ninety miles own the lake it re red and twenty m wn on the east, o wa-sippi, a large ie, hitherto but pa wa. This lake is aped lakes, from dichenters the Otto the Keepawa-sipp "From the Long blundred and th d three hundred a wa, down to Doux ver, that is, for eight tion of seventeen i tervals, is not at p es other tributaries ten miles from Byto st side the Mattawa Lake Huron by La

### OTTAWA RIVER.

it was the ed. Those is seen to

City.

ater-power.

place on the

pleted, will

o the settle-

The

Copied from the CANADIAN TOURIST.

"This river, and the vast fertile territory which it drains, shither to been, in a great measure, abandoned to the opertions of the lumberman, and the comparatively few farmers the have followed his steps; but, latterly, its capabilities as m agricultural country have gradually attracted a greater legree of attention, which the proposal of connecting its waters in Lake Huron and the Far West will greatly increase. Of magnitude of the river, the riches of its banks, and the bauty of the scenery, we can not better speak than by makinguse of the excellent Report lately made by a Committee of de Canadian House of Assembly on Railways:

"The length of the course of the Ottawa River is about 780 illes. From its source it bends in a southwest course, and her receiving several tributaries from the height of land seprating its waters from the Hudson Bay, it enters Lake Temisaming. From its entrance into this lake downward the course

the Ottawa has been surveyed, and is well known. "'At the head of the lake the Blanche River falls in, coming but ninety miles from the north. Thirty-four miles further bun the lake it receives the Montreal River, coming one huned and twenty miles from the northwest. Six miles lower was on the east, or Lower Canada bank, it receives the Kecwa-sippi, a large river which has its origin in a lake of great is hitherto but partially explored, and known as Lake Kcewa. This lake is connected with another chain of irregularly aped lakes, from one of which proceeds the River da Moine, dichenters the Ottawa about a hundred miles below the mouth the Keepawa-sippi.

"From the Long Saut at the foot of Lake Temiscaming, phundred and thirty-three miles above the city of Ottawa, three hundred and sixty miles from the mouth of the Otwa, down to Deux Joachim Rapids, at the head of the Deep fer, that is, for eighty-nine miles, the Ottawa, with the extion of seventeen miles below the Long Saut, and some other erals, is not at present navigable, except for canoes. Besother tributaries in the interval, at a hundred and ninetym miles from Bytown, now called Ottawa, it receives on the stside the Mattawan, which is the highway for cances going lake Huron by Lake Nippissing. From the Mattawan the

Ottawa flows east by south to the head of Deep River Reach, nine miles above which it receives the River du Moine from the

north.

"' From the head of Deep River, as this part of the Ottawa is called, to the foot of Upper Allumettes Lake, two miles below the village of Pembroke, is an uninterrupted reach of navigable water, forty-three miles in length. The general direction of the river in this part is southeast. The mountains along the north side of Deep River are upward of a thousand feet in height, and the many wooded islands of Allumettes Lake render the scenery of this part of the Ottawa magnificent and exceedingly picturesque-far surpassing the celebrated Lake of

the Thousand Islands on the St. Lawrence.

" Passing the short rapid of Allumettes, and turning northward round the lower end of Allumettes Island, which is fourteen miles long and eight at its greatest width, and turning down southeast through Coulonge Lake, and passing behind the nearly similar islands of Calumet to the head of Calumet Falls the Ottawa presents, with the exception of one slight rapid. reach of fifty miles of navigable water. The mountains on the north side of Coulonge Lake, which rise apparently to the height of fifteen hundred feet, add a degree of grandeur to the scenery, which is in other respects beautiful and varied. In the Upper Allumettes Lake, a hundred and fifteen miles from Ottawa, the river receives from the west the Petawawee, one of its largest tributaries. This river is a hundred and forty mile in length, and drains an area of two thousand two hundred square miles. At Pembroke, nine miles lower down on the same side, an inferior stream, the Indian River, also emption itself into the Ottawa.

" At the head of Lake Coulonge the Ottawa receives from the north the Black River, a hundred and thirty miles in length draining an area of eleven hundred and twenty miles, and nin miles lower on the same side the river Coulonge, which is prob ably a hundred and sixty miles in length, with a valley of eight

een hundred square miles.

" From the head of the Calumet Falls to Portage du For the head of the steamboat navigation, a distance of eight mile are impassable rapids. Fifty miles above the city, the Ottar receives on the west the Bonnechère, a hundred and ten mil in length, draining an area of nine hundred and eighty mile Eleven miles lower it receives the Madawaska, one of its gre feeders, a river two hundred and ten miles in length, and drai ing four thousand one hundred square miles.

"'Thirty-seven miles above Ottawa there is an interruption in the navigation, caused by three miles of rapids and falls. pass which a railroad has been made. At the foot of the ra

is the Ottawa menting a mo "'Six miles a Ottawa Chaudie the Falls of M sing, as presen haudière Falls ble variety of edes, or in tum hundred rivers sing feature wh body of water, quietly sucked "At the city he west, running hining an area "The city of quely than any Quebec. The s, in one coup th its clouds o at rainbow; th mada; the rive wded islands, ar waters of the ( emost beautiful "The city, now ts, sprung up, s anties inhabited e Royal Engine mal (terminating ent of England wer St. Lawrence the front should donel By, of the tawa was name but two years ag rliament to chan "The canal is a emasonry of the ish and solidity. reetly in the cent alsome stone br. mides the city into rt of the Upper T

brehouses, the pro

River Reach, oine from the

of the Ottawa to miles below a of navigable direction of an along the asand feet in tes Lake renficent and ex-

ated Lake of

urning northwhich is fourand turning
ng behind the
Calumet Falls,
slight rapid, a
untains on the
wently to the
randeur to the
id varied. In
en miles from
wawee, one of
and forty mile
two hundre

receives from niles in length miles, and nin which is prob valley of eight

down on the

r, also emptie

ortage du For of eight mile ity, the Ottaw and ten mile de eighty mile ne of its gree gth, and drai

nn interruptions and falls, foot of the ra

the Ottawa divides among islands into numerous channels, resenting a most imposing array of separate falls.

at Six miles above Ottawa begin the rapids terminating in the make Chaudière Falls, which, inferior in impressive grandeur the Falls of Niagara, are, perhaps, more permanently intersing, as presenting greater variety. The greatest height of haudière Falls is about forty feet. Arrayed in every imaginale variety of form—in vast, dark masses, in graceful cassles, or in tumbling spray—they have been well described as hundred rivers struggling for a passage. Not the least intersing feature which they present is the Lost Chaudière, where body of water, greater in volume than the Thames at London, iquietly sucked down, and disappears under ground.

"At the city of Ottawa the river receives the Rideau from west, running a course of a hundred and sixteen miles, and mining an area of thirteen hundred and fifty square miles."

The city of Ottawa is, perhaps, situated more pictursuely than any other in North America, with the exception (Quebec. The view from the Barrack Hill—embracing, as it is, in one coup d'œil, the magnificent Falls of the Chaudière, is its clouds of snowy spray, generally spanned by a brilmtrainbow; the Suspension Bridge uniting Upper and Lower lands; the river above the great Falls, studded with pretty codel islands, and the distant purple mountains, which divide waters of the Gatineau from those of the Ottawa—is one of smost beautiful in the world.

"The city, now containing about fourteen thousand inhabitely, sprung up, about thirty years ago, from a collection of lanties inhabited by the laborers and artificers employed by the Royal Engineers to construct the Rideau Canal. This last (terminating at Kingston) was intended by the government of England to be a means of communication between the law of England to be a means of communication between the law of the front should be interrupted. The canal was designed by law was named Bytown in memory of its founder, until, but two years ago, the inhabitants petitioned the Provincial risment to change the name.

"The canal is a splendid specimen of engineering skill, and masonry of the numerous locks is generally admired for its shand solidity. Eight of these locks rise one above another neely in the center of the city, the canal being crossed by a misome stone bridge just above them. The canal, in fact, files the city into two parts, the Upper and Lower. A large at the Upper Town is comprised in what is called the Bark Hill, on which is a small barracks for troops, and some wehouses, the property of the Imperial Government; there

is here a parade-ground of several acres, and the summit of the hill, from which is to be seen the beautiful view which we spoke of before, is one of the finest promenades in the world. A few very simple fortifications on this hill would make the city of Ottawa almost as impregnable as Quebec.

"Within the last few years a small hamlet has sprung up near the Suspension Bridge, in consequence of the abundant water-power existing there, of which several enterprising persons have availed themselves to erect saw-mills. There is also here a very large iron foundry and machine manufactory.

"Here also are the slides, erected by government, for the passage of timber, in order to avoid the great fall, over which the pieces of timber used to be precipitated singly, to be again collected below at a great trouble and loss. Throughout the whole summer, from morning to night, the 'cribs' of timber, each manned by three or four hardy raftsmen, may be seen darting down these slides; while from the lofty summit of the Barrack Hill the huge rafts, gay with bright streamers floating from their many masts, may be seen on the smooth, dark bosom of the river, the golden-colored timber flashing in the sunbeams.

"In the Lower Town are the principal mercantile establishments, the court-house and jail, the Roman Catholic Cathedral, the Bishop's Palace; a nunnery, to which the General Hospital is attached, and a Roman Catholic college; the Protestant hospital, the Terminus of the Prescott and Ottawa Railway, and the steamboat wharf. Among the objects well worth seeing in this part of the town is a steam saw-mill, of great size, recently erected by an enterprising citizen. In Central Ottawa are the town-hall, the post-office, telegraph office and news-room, to which are attached a library and museum, the latter containing some very interesting geological specimens. In Upper Ottawa are the Episcopal church and the office at which all the business connected with timber cut on the lands of the Crown is transacted. The banks of Upper Canada, British North America, Montreal, and Quebec have agencies in the city.

"During the summer months steamers run daily on the river between Ottawa and Montreal, and between Ottawa and Kingston, by the way of Rideau Canal. A railway train leaves the city every day for Prescott, where those passengers who intend to go to Montreal change into the cars of the Grand Trunk line,

and so reach Montreal by railway.

"Travelers who wish to proceed farther up the river can take a carriage or omnibus for Aylmer, a pretty village about nina miles from Ottawa, between which place and Aylmer there is an excellent turnpike road, where they will find a steamer which takes them to the Chatts; from this there is a railway

about two mile Portage du For and another st other from that navigation ceas road is under eq ville, situated o

"Immediately charges into the stone precipice water, from whi fall is divided in adds greatly to falls are best see

"A mile lower tary, the Gatine dred and twenty miles. For about river is in the point surveyed, mouth, the Gatin wide, diminished

"Eighteen mil

from the north,

axty miles in let ene hundred miles the North and So maety-five and th two miles farther from the north. a hundred and six and lastly, just al fon, which has a

"From Ottawa
of fifty-eight miles
are avoided by a
bwer, at one of t
avoid a slight rap
lake St. Louis, an

"The remaining to the St. Lawren bland of Montreal me miles. They a of them that all bout de Pisle, there it. Lawrence, a hu of Ottawa.

summit of w which we the world. I make the

sprung up e abundant orising per-'here is also actory.

ent, for the over which to be again ughout the of timber, any be seen until of the ers floating dark bosom un the sun-

e establishCathedral,
cal Hospital
cestant hosnilway, and
h seeing in
ze, recently
twa are the
vs-room, to
er containtupper Otnich all the
the Crown
tish North
e city.

e city.
on the river
and Kingsleaves the
who intend
Frunk line,

er can take
about nine
er there is
a steamer
s a railway

about two miles; they then proceed by another steamer to Portage du Fort; here wagons are used for a short distance, and another steamer takes them to Pembroke, and again another from that point to Denx Joachim, where for the present navigation ceases for any thing larger than a canoe A railmad is under construction, extending from Pembroke to Brockville, situated on the St. Lawrence River.

"Immediately below the city of Ottawa the river Rideau discharges into the Ottawa, falling gently over the edge of a limestone precipice like a beautifully transparent 'curtain' of water, from which resemblance its name has been derived; the fall is divided into two portions by a small rocky island, which adds greatly to the picturesqueness of the scene. The Rideau Falls are best seen from a boat.

"A mile lower it receives from the north its greatest tributary, the Gatineau, which, with a course probably of four hundred and twenty miles, drains an area of twelve thousand square miles. For about two hundred miles the upper course of this river is in the unknown northern country. At the farthest point surveyed, two hundred and seventeen miles from its mouth, the Gatineau is still a noble stream, a thousand feet wide, diminished in depth, but not in width.

"Eighteen miles lower down the Rivière au Lièvre enters from the north, after running a course of two hundred and sity miles in length, and draining an area of four thousand me hundred miles. Fifteen miles below it the Ottawa receives the North and South Nation rivers on either side, the former minety-five and the latter a hundred miles in length. Twenty-two miles farther the river Rouge, ninety miles long, enters from the north. Twenty-one miles lower the Rivière du Nord, a hundred and sixty miles in length, comes in on the same side, and lastly, just above its mouth, it receives the river Assumption, which has a course of a hundred and thirty miles.

"From Ottawa the river is navigable to Grenville, a distance of fifty-eight miles, where the rapids that occur for twelve miles are avoided by a succession of canals. Twenty-three miles bower, at one of the mouths of the Ottawa, a single lock, to avoid a slight rapid (St. Anne's Rapid), gives a passage into lake St. Louis, an expansion of the St. Lawrence above Montreal.

"The remaining half of the Ottawa's waters find the interval.

"The remaining half of the Ottawa's waters find their way in the St. Lawrence, by passing in two channels behind the Island of Montreal and the Isla Jesus, in a course of thirtyme miles. They are interrupted with rapids, still it is by one of them that all the Ottawa lumber passes to market. At Bout de l'Isle, therefore, the Ottawa is finally merged in the st. Lawrence, a hundred and thirty miles below from the city of Ottawa.

"The most prominent characteristic of the Ottawa is its great volume. Even above the town, where it has to receive tributaries equal to the Hudson, the Shannon, the Thames, the Tweed, the Spey, and the Clyde, it displays, when unconfined, a width of half a mile of strong, boiling rapid; and when at the highest, while the north waters are passing the volume, by calculated approximation, is fully equal to that passing Niagara—that is, double the common volume of the Ganges.

"Taking a bird's-eye view of the valley of the Ottawa, we see spread out before us a country equal to eight times the State of Vermont, or ten times that of Massachusetts, with its great artery, the Ottawa, curving through it, resembling the Rhine

in length of course, and the Danube in magnitude.

"This immense region overlies a variety of geological formations, and presents all their characteristic features, from the level uniform surface of the Silurian system, which prevails along a great extent of the Ottawa, to the rugged and romantic ridges in the metamorphic and primitive formations, which stretch far away to the north and the northwest.

"As far as our knowledge of the country extends, we find the greater part of it covered with a luxuriant growth of red and white pine timber, making the most valuable forests in the world, abundantly intersected with large rivers, fitted to con-

vey the timber to market when manufactured.

"The remaining portion of it, if not so valuably wooded, presents a very extensive and advantageous field for settlement. Apart from the numerous townships already surveyed and partly settled, and the large tracts of good land interspersed throughout the timber country, the great region on the upper course of the western tributaries of the Ottawa, behind the red pine country, exceeds the State of New Hampshire in extent, with an equal climate and superior soil. It is generally a beautiful undulating country, wooded with a rich growth of maple, beech, birch, elm, etc., and watered with lakes and streams affording numerous mill-sites and abounding in fish. Flanking on the one side the lumbering country, which presents an excellent market for produce, and adjoining Lake Huron on the other, the situation, though comparatively inland, is highly advantageous. In the diversity of resources, the Ottawa country above described presents unusual attractions alike to agricultural and commercial enterprise."

miles north of S varied and bear purity of its wa from two to thre the tide-water o into Lake Cham esque hills, some with numerous is in the year; so while others are the surrounding lake is nowhere s yellowish sand, a render the botton salmon-trout, tha in great numbers. trout, pike, picke water fish, are als

Springs to Canada

French called Lac

from Caldwell to

whence stages run

ing on Lake Chan

route from Whitel daily during the so

The stea

waters.

This romantic

describable, lies

The romantic vi

### LAKE GEORGE, OR HORICON.

This romantic sheet of water, whose beauties are almost indescribable, lies mostly in the county of Warren, N. Y., 27 miles north of Saratoga Springs. It is justly celebrated for its varied and beautiful scenery, and for the transparency and purity of its waters. It is 36 miles long, north and south, and from two to three miles wide; and is elevated 243 feet above the tide-water of the Hudson, although its waters flow north into Lake Champlain. It is surrounded by high and picturesque hills, sometimes rising to mountain height, and dotted with numerous islands, said to count as many as there are days in the year; some are of considerable size, and cultivated; while others are only a barren rock, rising majestically out of the surrounding waters. The wild and romantic scenery of this lake is nowhere surpassed. The bcd of the lake is a handsome vellowish sand, and the water is so pure and transparent as to render the bottom visible from 30 to 40 feet. Here the delicious salmon-trout, that weigh from five to twenty pounds, are found in great numbers, and of the finest quality. Silver trout, brook trout, pike, pickerel, perch, and several other kinds of fresh water fish, are also abundant. Travelers on the tour from the Springs to Canada should not fail to visit Lake George; by the French called Lac Sacrament, on account of the purity of its waters. The steamboat "Minnehaha" runs through the lake, from Caldwell to the landing near the village of Ticonderoga, whence stages run to Fort Ticonderoga, at the steamboat landing on Lake Champlain; where steam passage boats, on their route from Whitehall to Burlington and Rouse's Point, touch daily during the season of navigation. This route is varied in scenery, and deeply interesting in historical incidents.

The romantic village of CALDWELL, lying at the south end of the lake, contains a court-house and jail, two churches, and

twa is its to receive ames, the nconfined, I when at e volume, t passing Janges. ttawa, we

its great the Rhine ical form-, from the prevails ad roman-

the State

s, we find with of red ests in the ed to con-

ons, which

y wooded,
ettlement.
and partly
t throughper course
red pine
tent, with
beautiful
ple, beech,
affording
ag on the
excellent
the other,
ly advana country

o agricul-

a number of handsome private residences, besides Fort William Henry Hotel and the Lake House, two popular public houses, which are usually throughd with fashionable visitors during the summer months.

"Lake George abounds with small and beautiful islands, among the most important of which are Diamond Island, Tea Island, and Long Island. Roger's Rock or Slide, and Anthony's Nose, the former on the west and the latter on the east side are two precipiees worthy of note. Howe's Landing, just behind an island at the outlet of the lake, denotes the spot where the unifortunate expedition of Abercrombie landed, and derives its name from Lord Howe, who accompanied and fell in that expedition, in 1758.

"This lake and its vicinity has been the scene of several important battles. One which has been generally known as the Battle of Lake George, was fought at the head of the lake in 1755, between the French under the Baron Dieskau, and the English under Sir Wm. Johnson. Dieskau attacked the English in their encampment, but was defeated and slain. The loss of the English was 130 slain, and that of the French about 700.

"The most shocking transaction in the vicinity of this lake was the Massacre at Fort William Henry in 1757. A British and Provincial army having been collected at Fort Edward and Fort William Henry under Gen. Webb, for the reduction of the French works on Lake Champlain, the French sent a large army up the lake under Gen. Montcalm, for their defense. Gen. Webb, then at Fort William Henry, learning from Maj. Putnam that this force had entered Lake George, returned immediately to Fort Edward, and the day following sent Col. Monroe, with his regiment, to reinforce the garrison at the lake. The day after Monroe's arrival the French appeared at the fort, laid siege to it, and demanded its surrender. The garrison, consisting of 2,500 men, defended themselves with much bravery for several days, with the expectation of succor from Fort Edward. But as none came, Monroe was obliged on the 9th of August to capitulate. By the articles of capitulation, all the public property was to be delivered to Montcalm, and the garrison were to march out with their arms and baggage, and to be escorted to Fort Edward, on condition of not serving against the French within the period of eighteen months.

"The garrison had no sooner marched out of the fort than a scene of perfidy and barbarity commenced, which it is impossible for language to describe. Regardless of the articles of capitulation, the Indians attached to the French army fell upon

he defenseless sold in their way. The bloody scene; nor hem to furnish the 1,500 of the Englis arried by them in "The day follow: ras dispatched fro he motions of the he rear of the ener ms presented he atirely destroyed: vere a heap of ru vere all carried aw nd stench offensive thuman skulls, ar frying and br ungled with scalp mness of Indian ba m 100 women, bu e ground still wel , and horror ever inted was too diab eribed.' "

STE

ANEW steamboat the JOHN JAY, b 126 feet wide. T thents, incased in red in order to ma Her name, "MIN the great appropria

> "With Ways With Eyes t Feet a Tresse And a And b From

Minne

<sup>\*</sup> See Thom, son's Vermont, Part II., page 8.

William c houses, uring the

islands, and, Tea. nthony's side. are behind an e the un-erives its that ex-

veral imn as the e lake in , and the e English ne loss of ut 700.\* this lake A British ward and on of the rge army se. Gen. . Putnam mcdiately roe, with The day fort, laid ison, con-1 bravery Fort Edhe 9th of n, all the the gar-

ort than a
is imposarticles of
y fell upon

ge, and to

the defenseless soldiers, plundering and murdering all that fell in their way. The French officers were idle spectators of this blody scene; nor could all the entreaties of Monroe persuade them to furnish the promised escort. On that fatal day about 1,500 of the English were either murdered by the savages or arried by them into captivity never to return.

"The day following these horrid transactions, Major Putnam ns dispatched from Fort Edward with his rangers to watch he motions of the enemy. He reached Lake George just after herear of the enemy had left the shore, and the scene which as presented he describes as awful indeed. 'The fort was stirely destroyed; the barracks, out-houses, and buildings are a heap of ruins—the cannon, stores, boats, and vessels ere all carried away. The fires were still burning-the smoke alstench offensive and suffocating. Innumerable fragments human skulls, and bones and carcasses half consumed, were frying and broiling in the decaying fires. Dead bodies angled with scalping-knives and tomahawks, in all the wanmness of Indian barbarity, were everywhere to be seen. More an 100 women, butchered and shockingly mangled, lay upon ground still weltering in their gore. Devastation, barbar-, and horror everywhere appeared; and the spectacle preated was too diabolical and awful either to be endured or scribed.' "

### STEAMER ON LAKE GEORGE.

ANEW steamboat is being built on Lake George in the place the John Jay, burned in July last. She is 145 feet long 126 feet wide. The boiler and furnace are placed in comments, incased in iron, entirely fire-proof, no expense being ared in order to make her a beautiful and safe passenger boat. Her name, "Minne-ha-ha," a romantic one, is selected by great appropriateness from Longfellow's Hiawatha.

"With him dwelt his dark-eyed daughter, Wayward as the Minnehaha; With her moods of shade and sunshine, Eyes that frowned and smiled alternate, Feet as rapid as the river, Tresses flowing like the water, And as musical a laughter; And he named her from the river, From the waterfall he named her Minne-ha-ha-laughing water."

The FALLS OF TICONDEROGA, situated on the outlet of Lake George, are well worthy the attention of tourists. Here are two important cascades within the distance of two or three miles, surrounded by mountain scenery of great historic interest. The Upper Falls, near the village of Alexandria, are formed by a succession of descents of upward of 200 feet within the distance of a mile, affording water-power unsurpassed by any other locality in the State for safety and a steady flow of water, the stream not being subject to freshets. The Lower Fall, in the village of Ticonderoga, has a perpendicular fall of 30 feet, being much used for hydraulic purposes. of old Fort Ticonderoga, two miles below this place, are situated on a point of land at the entrance of the outlet of Lake George into Lake Champlain, standing on an eminence of about 60 feet, overlooking the lake; the ruins are plainly visible from the water, presenting a conspicuous and interesting object About 1,800 yards southwest stands Mount Defiance, rising 750 feet above the lake, overlooking and commanding the sit of Fort Ticonderoga. A public house, for the accommodation of visitors, stands near the steamboat landing.

#### DISTANCES FROM CALDWELL TO ALBANY, via SARATOG-SPRINGS.

CALDWELL 0	0	ALBANY 0
Glenn's Falls, Stage 9	9	TROY 6
Moreau Station " 5	14	Cohoes 3
SARATOGA SPRINGS., 15	29	Waterford 1
Ballston Spa 7	86	Junction Albany R.R 2
Mechanicsville	49	Mechanicsvillo 6
Junction Albany R.R. 6	55	Ballston Spa13
Waterford 2	57	SARATOGA SPRINGS 7
Cohoes 1	58	Moreau Station 15
Troy 3	61	Glenn's Falls, Stage 5
ALBANY 6	67	CALDWELL " 9

ONE of the : North America mont, through hall to lat. 45°. wextend four length of the lal to twelve miles south, and it is with a number of mont. From W1 nw, but here i miles wide, still there it spreads utension of Lake fanada, above th I the first class, avigate Lake Cl brelle, or Richel there steamboat 140 miles. This sters of the Huds mends south, a di ecenter of Lake elf to view, bore scription; the he d the vast ranges d remantic. TI illed the " Camel igh ranges of the et. This latter

## LAKE CHAMPLAIN.

One of the most interesting and levely bodies of water in North America lies between the States of New York and Vermont, through which runs the boundary line from near Whitehall to lat. 45°, being a distance of 116 miles; it may be said wextend four miles farther, into Canada, making the whole length of the lake 120 miles; varying from half a mile or less b twelve miles in width. Its direction is nearly north and with, and it is a long, narrow, and deep body of water, dotted tih a number of islands, the largest of which belong to Vermont. From Whitehall to Crown Point the lake is quite narnw, but here it begins to expand, and soon becomes three siles wide, still increasing northward until near Burlington, there it spreads to its greatest width. Missisquoi Bay, an stension of Lake Champlain on the northeast, lies mostly in luada, above the 45th degree of north latitude. Steamboats f the first class, and sloops of from 50 to 100 tons burden, avigate Lake Champlain its whole length, thence down the brelle, or Richelieu River, its outlet, to St. John's, Canada, there steamboat navigation ceases; a total distance of about This lake is also connected with the navigable nters of the Hudson, by means of the Champlain Canal, which stends south, a distance of 63 miles. As you approach near becenter of Lake Champlain, a large body of water presents self to view, bordered by scenery of the most picturesque scription; the headlands which are seen to great advantage, al the vast ranges of mountains on either side, are truly grand of romantic. The highest peak of the Green Mountains, lled the "Camel's Hump," is seen on the east, while the th ranges of the mountains of Essex County are seen on the et. This latter range of mountain peaks, the Adirondack

utlet of Lake ts. Here are two or three t historic inexandria, are 00 feet within surpassed by steady flow of

The Lower licular fall of s. The ruins ace, are situated of Lake nence of about y visible from esting object. efiance, rising adding the site ecommodation

a SARATOG

.... 6

R.R 2

.....13 NGS... 7

tage. 5

group, contains the highest land in the State of New York, rising in some places to the height of 5,000 feet and upward abounding with iron ore and timber of large growth. In the streams which flow into this lake are frequent waterfalls of great beauty; and the fine headlands, with numerous indentations and bays of singular beauty, only need to be seen to be admired. Its waters are well stored with salmon, salmon trout sturgeon, pickerel, and other fish.

"Lake Champlain was discovered by Samuel Champlain in July, 1609, having founded the colony of Quebec in 1608; in June, 1809, he, with a number of French and Indians, proceeded in a shallop up the St. Lawrence and river Iroquois now Richelieu, till stopped by the Chambly Rapids. From this place he determined to proceed in Indian canoes, but the Frenchmen manifested great reluctance, and only two would be persuaded to accompany him. With these and about sixt of the natives, having transported their canoes by the rapids of the 2d of July, and, proceeding southward, on the 4th of July.

he entered the lake

"CHAMPLAIN and his party proceeded along the west short advancing by water during the night and retiring into the forests by day, to avoid being discovered by the Iroquois, b tween whom and the Canada Indians a war was then carried or As they drew near the enemy's country they proceeded wit great caution, but on the 29th of July, in the evening, the fell in with a large war party of the Iroquois. Both parti drew up to the shore, and the night was spent in preparation for battle, and in singing and taunting each other. morning an engagement took place, but the Frenchmen bein armed with muskets, it was decided in favor of Champlain his party, a large number of the Iroquois being slain and sev ral taken prisoners. With these they returned immediate to their shallop. Champlain says that this battle was foug in lat. 43° and some minutes, and the place is supposed have been on the west shore of Lake George. The press name of Lake Champlain was given by its discoverer during first visit. as he informs us in his journal. He was n drowned in its waters, as has been sometimes said, but died Quebec in 1635. One of the Indian names of this lake w Petawa-Bouque, signifying alternate land and water, in all sion to the numerous islands and projecting points of las Another is said to have been Caniaderi-Guarunte, signifyi the mouth or door of the country. If so, it was very appropriate us it forms the pata-way between the country on the St. la

rence and that o dians called it C. war party of Can hawks in 1665.

"The first stea:

1809. The lin

w travelers either

which they have marance - obligin It present there Rouse's Point, stop nd intermediate -also numerous f nore than 300 sloc Champlain Car lake Champlain. Sat the bottom, w lag. It has 21 1 134 feet, fall to th 1815, and cost \$1.0 ing on account of i lered memorable 1 part along the li hin-near the sce render. It pas where Miss M'C

TAIN PEAKS IN VERM MODERAIN RANGE.

ich Gen. Putnam

Name.

Name.

Altrino or North Peak, M

field Mountair.

Med's Hump, Hunting

washury Mountain.

See, or South Peak, M

field Mountain

Mington Peak, Sherbu

minox Mountain, M

chester.

sutney Mt., Windsor.

Surface of LAKE

New York. nd upward. vth. In the aterfalls of ous indentaseen to be almon trout.

hamplain in in 1608; ir ndians, pro ver Iroquois From this es, but the y two would about sixty the rapids of 4th of July

e west shore ing into th lroquois, be n carried on occeded wit evening, the Both partie 1 preparatio In th iel. chmen bein mmplain an ain and sev immediatel le was fough supposed The presen er during h He was n 1, but died this lake w ater, in all

ints of lan te, signifyu

y appropriat

the St. La

mee and that on the Hudson. In more recent times the Indians called it Corlear, in honor of a Dutchman who saved a var party of Canada Indians from being destroyed by the Mo-

"The first steamboat built on this lake commenced running in 1809. The line boats have always been favorably known btravelers either for business or pleasure, for the manner in mich they have been managed-their neat and orderly apparance -obliging and attentive officers and efficient crews. t present there are daily lines to and from Whitehall and louse's Point, stopping at Ticonderoga, Burlington, Plattsburgh, mintermediate places, connecting with the various railroads -also numerous ferry boats, propellers, and tow boats, besides more than 300 sloops, canal boats, barges, etc."

Champlain Canal connects the waters of the Hudson with lke Champlain. It is 64 miles long, 40 feet wide at the top and 3at the bottom, with a navigable feeder at Sandy Hill 11 miles mg. It has 21 locks, 14 by 90 feet. Rise from the Hudson, # feet, fall to the lake, 54; was begun in 1816, finished in 8b, and cost \$1,079,872. The route of this canal is interestby on account of its passing through a section of country renkeed memorable by important military operations. It passes apart along the line of Burgoyne's advance from Lake Chamhin-near the scene of his principal battles-and of his final It passes near Fort Miller-Fort Edward-the wrender. otwhere Miss M'Crea was murdered—Fort Anne--the tree to hich Gen. Putnam was bound in 1757, etc.

EGHT OF THE PRINCIPAL MOUN-TAIN PEAKS IN VERMONT-GREEN

MOUSTAIN RANGE. NAME. NAME, Altitude above Sea. feld Mountain amel's Hump, Huntington 4,183 " rewsbury Mountain . . . . 4,086 " 

ALTITUDE OF THE PRINCIPAL MOUN-TAINS NORTHERN NEW YORK-ADIRONDACK GROUP

11
16
66
66
4
16
î

Surface of LAKE CHAMPLAIN, above tide. 90 feet. LAKE GEORGE LAKE ONTARI.

### LIST OF STEAMERS BUILT AND RUNNING ON LAKE CHAM PLAIN SINCE 1809.

Buit. Name	*Tons. Where built. Remarks.
1809. Vermont*	. 167. Burlington, Vt.—sunk Oct., 1915.
1815. Phœnix (1st)	226 Vergennes, Vt.—burnt Sept., 1819.
1817. Champlain	128. Vergennes, Vt.—burnt 1817.
1819. Congress	200 Vergennes, Vt.—broken ub.
1820. Phœnix (2d)	846. Vergennes, Vtbroken up.
1825. Gen. Greene	135 Burlington, Vt.—broken up.
1827. Franklin	312 St. Albans, Vt.—broken up.
" Washington	134 Essex, N. Y.—broken np.
1828. M'Donough	133 St. Albans, Vt.—103t 1841,
1832. Winooskl	150 Burlington, Vt.—proken up.
" Water-Witch	107. Fort Cassin, Vt.—changed to schooner
1837. Burlington	489 Shelburne, Vt.—broken up.
1838. Whitehall 3	461 Whitehall, N. Y broken up.
1842. Saranae	331Shelburne, Vt.—broken up.
" Bouquet	81 Essex, N. Y.
1845. Francis Saltus	373 Whitehall, N. Y.
1847., United States	566. Shelburne, Vt.
" Ethan Allen	500. Shelburno, Vt.
1851 Boston	219. Shelburne, Vt.
1852 America	681 Whitehall, N. Y.
1953 Canada	718 Whitehall, N. Y.
1856. Montreal	416. Shelburne, Vt.
" Oliver Bascom	860 Whitehall, N. Y.
_	
	TATE OF TARE

#### STEAMERS BUILT ON LAKE GEORGE.

Built.	Coldwali (1st)	Where built. RemarksTlcorderoga—burnt 1821.
1004	Mountaineer	Caldwell - condemned 1991.
4000	Ontdown (Od)	Treenderoga—broken up.
1862	John Jay	
185T.	. Min-no-ha-ha	Caldweil.

# AMERICAN STEAMERS RUNNING ON LAKE CHAMPLAIN, 1831 (DAY AND NIGHT LINE.)

· ·			
Name. Tons.	Fr	om and To	
AMERICA, Capt. Flagg 681	Whitehall Rouse	to Burline's Point.	
CANADA, Capt. Davis 718	66	66	66
UNITED STATES 566 Capt. Wm. Anderson.	4.6	66	61
FRANCIS SALTUS 378 Capt.	Whitehall		
MONTREAL, L. Chamberlin. 416	Burlingto	n to Plat	tsburgh.
Bouquer, Capt. Barker 81	Plattsburg	gh to St. A	lbans, 1
Bosron, Capt. Hinkley 219	Burlingto	n to Rous	o's Point.

<sup>\*</sup> Built and run by Capt. John Winants. Fare \$7 from Whitehall 8 St. John's, Car.

Ethan Allen, Ca Oliver Bascom, James H Hooker

# STEAMBOAT AT

Landings, etc.
WHITEHALL, N.
Benson, Vt.....
Orwell, "....
Teonderoga, N. Y.
Larabee's Point, N.
Port Henry, "
Westport, "
Esex, "
BURLINGTON, Vt
Port Kent, N. Y.
Plattsburgh, "
Reuse's Point, N.
Reuse's Point, N.

MONTREAL, "
USUAL TIME from

St. John's, Can...

RAILROAD RO

WHITEHALL
Fort Anne
Fort Edward
Moreau Statio
SARATOGA Sp
Ballston Spa
Mechanicsville
Waterford
TROY
ALBANY

Usual

#### E CHAM

.915. , **1**819.

o schooner

o schooner

856.

LAIN, 1857

ro. ington and t.

tsburgh.

ttsburgh. Albans,Vt Iso's Point

Whitehall w

### FREIGHT BOATS.

Ethan Allen, Capt. Wright, 500 Oliver Bascom, "Eldridge, 300	Whitehall to	St. John's Can.
James H Hooker, Propeller	66	66

# STEAMBOAT AND RAILROAD ROUTE FROM WHITEHALL TO BURLINGTON, ROUSE'S POINT, AND MONTREAL

	TOUSE'S	POINT, AND MONTRI	EAL.
Landings, etc.		Stations, etc.	
WHITEHALL, N. Y.	0	Movemen	miles.
Benson, Vt	13	MONTREAL, Can	0
Orwell, "	7-20	St. John's, "	21
Ticonderoga, N. Y.		Rouse's Point, N. Y	23-44
Larabee's Point, Vt	4-24	Plattsburgh, "	25-69
Crown Point, N. Y	1-25	Plattsburgh, "	15-84
Port Homes	000	BURLINGTON, Vt.	10-94
Port Henry, " Westport, " Essex, "	8-41	Essex, N. Y.	14-108
Person	9-50	Westport, "	12-120
D	12-02	Port Henry, N. Y	9-129
DURLINGTON, Vt.	14-76	Crown Point, "	8-137
Port Kent, N. Y		Larabee's Point, Vt	
Plattsburgh, "	1111-01	Ticonderoga, N. Y.	8-145
neuse's Point, N. Y.	25-126	Orwall Vi	1-146
ct. John's, Can.	23-149	Orwell, Vt	4-150
MONTREAL, "		Benson, "	7-157
Porray Tonna C. Tree	21-170	WHITEHALL, N. Y	13-170
" I'ME Irom Whi	tehall to	Rouse's Point, 9 hours.	
	rure.		40 00
" " Rou	se's Poin	t to Montreal, 2 hours.  h Fare	40 00
	Throug	h Fare	4 50
	8		4 00

### RAILROAD ROUTE FROM WHITEHALL TO ALBANY.

Stations.		TO THE PARTY	ANDAMI.
		Miles.	Total Miles.
WHITEHALL			
Fort Anne	• • • • • •	0	0
Fort Edward	• • • • •	11	11
Moreau Station	• • • • • •	12	23
SARATOGA SPRINGS.	• • • • • •	nd 60	
Ballston Spa	• • • • • •	15	
Ballston Spa Mechanicsville Waterford	• • • • • •		
Waterford		18	59
TROY	• • • • • •	8	67
ALBANY		4	71
		6	77
Usual Time, 31 hour	rs. Fa	re, \$2 38.	•

The village of Whitehall, 77 miles north of Albany by railroad route, is situated in a narrow valley at the head of Lake Champlain, and at the junction of the Champlain Canal with the lake, being a secure and important naval station in time of war. The village was incorporated in 1820, and now contains four churches, three hotels, a bank, 30 stores of different kinds, several storehouses, and extensive forwarding houses; two ship-yards and two dry docks, where are built and repaired steamboats, lake craft, and canal boats; machine-shops brick-yards, tanneries, and other manufacturing establishments Population about 4,000.

Besides the daily line of steamers running from Whitehall to Burlington, Plattsburgh, and Rouse's Point on the north, the Saratoga and Whitehall Railroad extends 40 miles south, to Saratoga Springs, and a branch railroad extends east to Rutland, Vt., connecting with the Rutland and Burlington Railroad, thus forming speedy facilities for reaching New York and Boston by railroad routes.

In the immediate vicinity of Whitehall are high and rugged hills, while to the south lies the valley formed by Wood Creek, heading near the banks of the Hudson. Through this valley, during the old French War of 1759, and the Revolutionary War of 1776, the French, the British, and the American armies each marshaled their forces preparatory to attack, or on their This place was formerly called Skeeneshorough, The Indian name was said to be Kah-sha-quah-na, or place where dip fish. Here, during the Revolutionary War, for a time, was the rendezvous of the American forces; this point and Lake George being the only two accessible approaches from Canada, by the invading foe, under Gen. Burgoyne. Here, too, during the old French War, Gen. Putnam distinguished him self, both in battle and in an adroit escape from Indian foes, having, it is said, plunged into the lake about one mile north of Skeenesborough, and swam his horse to the opposite shore, thus eluding their pursuit. Peaceful pursuits and pleasure now render this place a great thoroughfare

TRIP FROM

This excursion and interesting passing throug distance, and provide the with events that tionary wars.

On leaving the Whitehall, an intelligent traves everal hundred hemmed in for Narrows, the Interesting point

Benson, 13 planding. Here in width.

ORWELL, SEVE Here the lake wi TICONDEROGA

east of the foot o
where is a conversides the celebrat

Fort Ticonde situated in the to of Lake Champlai 24 miles north of Che-on-der-o-ga noise, and applied name was afterward.

the head Champlain int naval I in 1820, 30 stores orwarding built and ine-shops ishments

itchall to north, the south, to t to Rution Rail-York and

d ruggel
d Crcek,
is valley,
nary War
n armies
on their
chorough.
or place
ar, for a
his point
hes from
lere, too,
ned him
loes, havnorth of

ore, thus

ure now

# TRIP FROM WHITEHALL TO BURLINGTON AND ROUSE'S POINT.

This excursion, during the summer months, is the most grand and interesting of any of similar extent in North America—passing through a romantic lake, with high mountains in the distance, and past scenes rendered classic by their associations with events that occurred during the old French and Revolutionary wars.

On leaving the new steamboat wharf, about one mile north of Whitehall, an interest is at once excited in the breast of all intelligent travelers. The hills rise abruptly to the height of several hundred feet, while the lake or outlet of Wood Creek is hemmed in for several miles by rocky cliffs. The *Elbow*, the *Narrows*, the *Pulpit*, and other names, are given to the most interesting points.

Benson, 13 miles below Whitehall, is the first steamboat landing. Here the waters begin to widen to about half a mile in width.

ORWELL, seven miles farther, is another steamboat landing. liere the lake widens from one to two miles.

TICONDEROGA, 24 miles north of Whitehall, and four miles east of the foot of Lake George, is a sacred and romantic spot, where is a convenient steamboat landing and a good hotel, besides the celebrated ruins of the old Fort.

FORT TICONDEROGA.—The ruins of this old fortification are situated in the town of Ticonderoga, Essex Co., on the west side of Lake Champlain, at the entrance of the outlet of Lake George, 24 miles north of Whitehall. This place was originally called Che-on-der-o-ga by the Indians, signifying, in their language, noise, and applied to the falls in the outlet of Lake George; its name was afterward slightly changed by the French into its

ing the season on their route for The following

Incondenda,

American Lady

"The army, u Lake George on They proceeded a spectaele unpre teen thousand n artillery, and al paign or regular etc. They set ou who are alone to time the columns confusion. The fired before them each other in thi French lost above successful in this to lose, in one man the second in con from behind a tr army were incons irreparable. "The fort is in lies on a little pen a narrow opening other. This garri

almost impregnab four and five thous was of opinion tha artillery. The fa those who were bes 'I can not enter Certainly never wa

regiment was then commanded by a v tol. Gordon Graha to him. He was v vivors, every office fith regiment, ten officers. No huma age than this bra constant discharge

present appellation, which it has borne ever since it was first occupied and fortified by them in 1756. The fort was at first named Fort Carillon, but afterward called Fort Ticonderoga by the English and Americans. This fortification cost the French government a large sum of money, and was considered very strong, both by nature and art. It stands on a point of land elevated 70 feet above Lake Champlain, being surroundel on three sides by water, and on the northwest it was defended by strong breastworks. Mount Independence, on the opposite or east side of the lake, was also fortified, and some of the intrenchments are still visible, elevated 110 feet above the lake. and overlooking the peninsula of Ticonderoga. After several sanguinary conflicts in this vicinity, and under the very walls of the fort, in which several thousand lives were sacrificed, this important military position was tamely evacuated by the French in 1759, and given up to the British army under Lord Amherst; who retained possession until it was taken by surprise by Col. Ethan Allen, of the American army, in 1775. He is said to have entered the fort through a subterraneous passage from the south, extending to the lake; surprising the commandant in his bed before he was aware of his danger, and in his characteristic way required the officer to surrender. He asked to whom? " Why, to Jehovah and the Continental Congress, to be sure," was his laconic reply. In 1777, the British army, under Gen. Burgoyne, on their route to Saratoga, appeared in array before Ticonderoga, when Gen. St. Clair, the American commander, was forced to evacuate; the enemy having erected a battery on Mount Defiance, in the rear, elevated 720 feet above the lake, which overlooked and completely commanded this fortification, which was before considered almost impregnable; it then remained in the hands of the British until the close of the war Since that time it has been suffered to go to decay, and now presents one of the most interesting ruins of the kind in this country, and is annually visited by a great number of traveler Near by, delightfully situated on the lake shore, is a well-kep hotel for the accommodation of visitors. Here steamboats, during the season of navigation, daily land and receive passengers on their route from Whitehall to Rouse's Point.

The following account of the DEFRAT OF THE BRITISH AT Inconderoga, in 1759, is taken from the "Memoirs of an American Lady," written by Mrs. Grant:

"The army, under the command of Gen. Abercrombie, crossed Lake George on the 5th of July, and landed without opposition. They proceeded in four columns to Ticonderoga, and displayed aspectacle unprecedented in the New World. An army of sixteen thousand men, regulars and provincial, with a train of artillery, and all the necessary provisions for an active campaign or regular siege, followed by a fleet of batteaux, pontons, etc. They set out wrong, however, by not having Indian guides, who are alone to be depended on in such a place. In a short tme the columns fell in upon each other, and occasioned much confusion. The advance guard of the French, which had retired before them, were equally bewildered, and falling in with each other in this confusion, a skirmish ensued, in which the french lost above three hundred men, and the English, though successful in this first rencontre, lost as much as it was possible to lose, in one man-for here it was that the valiant Lord Howe, the second in command, fell mortally wounded. He was shot from behind a tree, probably by some Indian; and the whole army were inconsolable for a loss they too well knew to be

"The fort is in a situation of peculiar natural strength; it les on a little peninsula, with Lake Champlain on one side, and a narrow opening communicating with Lake George on the other. This garrison, which was well prepared for attack, and almost impregnable from situation, was defended by between four and five thousand men. An engineer sent to reconnoiter was of opinion that it might be attacked without waiting for the artillery. The fatal resolution was taken without consulting those who were best qualified to judge.

LI can not enter into the dreadful detail of what followed. Certainly never was infatuation equal to this. The forty-second regiment was then in the height of deserved reputation, and commanded by a veteran of great experience and military skill, Col. Gordon Graham, who had the first point of attack assigned to him. He was wounded at the first onset, and of the survivors, every officer retired wounded off the field. Of the fifty-fifth regiment, ten officers were killed, including all the field officers. No human beings could show more determined courage than this brave army did—standing four hours under a constant discharge of cannon and musketry from barricades, on

it was first was at first was at first iconderoga n cost the considered a point of surrounded as defended he opposite of the interpretation of the interpr

se by Col.
is said to
e from the
lant in his
racteristic

Amherst;

o be sure," nder Gen. ray before mmander,

to whom?

oattery on the lake, tification,

then rethe war , and now

d in this travelers well-kept

onts, dur-

which it was impossible for them to make the least impression. Gen. Abercrombie saw the fruitless waste of blood that was every hour increasing, and ordered a retreat, which was very precipitate; so much so, that they crossed the lake, and reguined their camp on the other side, the same night. Two thousand men were killed, wounded, or taken in this disastrous engagement; which was, however, quickly succeeded by the dear-bought conquest of Quebec, where fell both the rival commanders, Wolff and Montcalm."

Mount Defiance, about one mile southwest of Fort Ticonderoga, on the south side of the outlet to Lake George, is a bold promontory, elevated about 800 feet above the level of the lake While the ascent from the water or eastern face is quite steep and difficult, the approach from the west is easy. It was from this quarter that Gen. Burgoyne, in 1777, ascended this mountain and planted several pieces of artillery—obliging the Americans to evacuate the fort, which was before considered almost impregnable. The top of this eminence gives a grand view of Lake Champlain and the surrounding country, and is well worthy of a visit, which can easily be accomplished on foot.

The village of Ticonderoga, two miles west of Lake Champlain, is situated on the outlet of Lake George, where is a thriving settlement, surrounded by picturesque mountain scenery. One or two miles farther west, on the road to Lake George, is situated another village, called *Upper Ticonderoga*, or Alexandria. Here is a most beautiful fall of water, affording immense hydraulic power, a small part of which is only used for propelling machinery. The steamboat landing, at the foot of Lake George, is about one mile west of the latter place, the whole distance to Lake Champlain being four miles. The distance to Caldwell, at the head of Lake George, is 36 miles.

LARABEE'S POINT, Vt., one mile from the landing at Fort Ticonderoga, on the opposite side of the lake, is a regular steamboat landing. Here the lake expands from one to two miles in width.

CHIMNEY POINT, nine miles north of Ticonderoga, is also another landing on the east side of the lake, although not now frequented by the steamers.

"Here the Fr lake in 1731. Very lake in 1731. Very lake in 1750 mains of the characteristic probably suggest Chimney Point. It is one or two as having five or which has been most probably a what is called G what is called G.

CROWN POINT side of Lake Ch from the water.

Maneck of land visible, and indic render this point by land or water mencement of the

"The French fi erected a fort w frederick Maurer place the French colonial wars, sent destroy the frontie habitants. When considerable settle gardens. Within was built upon the distance from the overed way, ovens dilapidated state. notes the site of Gr lelograms to the so

two strong redoubts
"On the approace
in 1759, the Frence
north end of the lask
instead of repairing
called Crown Point
and more commandia
sis evident from a
the present day, al
government expende

that was was very e, and regist. Two disastrous all by the rival com-

ort Ticon, is a bold
f the lake
quite steep
was from
his mounche Amered almost
d view of
d is well
n foot.

ke Chamis a thrivial scenery. George, is or Alexiding impused for the foot of place, the The distalles.

at Fort or steam-

a, is also not now "Here the French commenced their first settlement upon the lake in 1731. When Crown Point fell into the hands of the English, in 1759, this settlement was abandoned, and the remains of the chimneys, which they had erected in their huts, probably suggested to the first English settlers the name of Chimney Point. The stone windmill, mentioned by Kalm as being one or two musket-shots to the east of Fort Frederick, and as having five or six small cannon mounted in it in 1749, and which has been supposed to have given name to this point, was most probably at the place opposite, marked by the ruins of what is called Grenadier's Battery."

CROWN POINT, ten miles north of Ticonderoga, on the west side of Lake Champlain, presents an interesting appearance from the water. The ruins of the old fortifications are situated as aneck of land running into the lake; the embankments are visible, and indicate an immense amount of labor expended to mader this point invulnerable to an approaching foe, whether by land or water; yet it was taken by surprise at the commencement of the Revolutionary struggle.

"The French first established themselves here in 1731, and sected a fort which they called Fort St. Frederick, from frederick Maurepas, the French Secretary of State. At this place the French kept a garrison, and from it, during the colonial wars, sent out their parties of French and Indians to destroy the frontier English settlements and massacre the inbabitants. When Kalm visited this place in 1749, there was considerable settlement around the fort, with well-cultivated gardens. Within the fort was a neat little church. The fort as built upon the brow of a steep bank of the lake, but a short distance from the water, and the remains of its bomb-proof wered way, ovens, etc., are still to be seen, though in a very diapidated state. The small circle to the southeast of this denotes the site of Grenadier's Battery, and the two small parallelograms to the southwest of the latter place, the situation of two strong redoubts.

"On the approach of the British army under Gen. Amherst, in 1759, the French abandoned this fort and retired to the both end of the lake. Amherst took immediate possession, but lasted of repairing the old works, began a new fort, which was called Crown Point, about 200 yards to the southwest, on higher and more commanding ground. This fort was never completed, is evident from an examination of the ditch, glacis, etc., at the present day, although it has been said that the British givernment expended here no less than £2,000,000 sterling.

"This fort was taken by surprise by a party of Green Mountain Boys, under Seth Warner, on the same day that Ticonde.

roga surrendered to Ethan Allen.

"The width of the peninsula upon which these works stood is one mile, and is in no part much elevated above the site of the principal fort, but there is a considerable mountain on the west side of Bulwagga Bay, the nearest summit of which is only 1\(^3\) miles from the fort, and elevated 400 feet above it. The highest is distant 2\(^3\) miles, and elevated 900 feet. The whole peninsula is made up of dark limestone, covered in most parts with only a slight depth of earth, so that works upon it can not be assailed by regular advances. The width between Crown Point and Chimney Point is only about half a mile. From Crown Point to Split Rock the average width of the lake is about three and a half miles."

PORT HENRY, on the west side of the lake, is situated of Cedar Point, at the mouth of Bulwagga Bay, which separates Crown Point from the mainland. Here are the works of the Port Henry Iron Company, with iron ore of good quality in the vicinity.

Westport, 50 miles north of Whitehall, is situated or Northwest Bay, on the west side of Lake Champlain. It contains 700 or 800 inhabitants, and is a thriving place. A hors ferry-boat here plies across the lake, running to Basin Harbor Vermont.

BASIN HARBOR, one of the best on the lake, is in the town of Ferrisburgh, Vt., and is five miles west from the city of Vergennes, and is the landing for it.

FORT CASSIN, three miles north of Basin Harbor, and on the north side of the mouth of Otter Creek, was formerly a landing place of passengers for Vergennes. It is eight miles from the city of Vergennes, where Macdonough's fleet was fitted out, with which he gained his victory. Fort Cassin takes its name from Lieut. Cassin, of the navy, who, with a small breastwork at the place, and less than 200 men, commanded by himself and Capthornton, of the artillery, on the 14th of May, 1814, repulse a large British force in an attempt to enter the creek for the purpose of destroying the American flotilla before it should be ready for service.

SPLIT ROCK ha priosities on the notice of the earli conspicuous pla uched contains a the water, is cover het from the mai have been produce ensequence of bei mulsion of natu he rocky point wa all a dike, the ma ig a chasm in th lows when high. s some have rep brough when the l fands a light-hou lock and Thompso lace the width of McNeil's Ferry, be lesex, it wants 20 m The village of E mely situated on Charlotte Landing rry-boat. Popula iree or four miles der toward the no d the Adirondac. retching north and e Camel's Hump, er, is overlooked by elake, the latter b le above the tide tle river has its me FOUR BROTHERS les southwest from at Ticondeorks stood is e site of the on the west th is only 13. The highest le peninsula ts with only t be assailed

Point and rown Point

it three and

reen Moun-

situated on the separates works of the l quality in

situated on in. It cone. A horse asin Harbor

in the town

and on the y a landing less from the ed out, with a name from work at this lf and Capt 14, repulse reck for the it should be

Split Rock has been regarded as one of the greatest natural priosities on the lake, and is one which did not escape the wice of the earliest French explorers. RocherFendu occupies conspicuous place on Charlevoix's map of 1744. ashed contains about half an acre, rises about 30 feet above hewater, is covered with bushes, and is separated about twelve het from the main rock. Some have supposed the chasm to he been produced by the breaking off of the promontory in consequence of being undermined by the lake, or by some great wavulsion of nature. But the slightest examination shows that he rocky point was here originally crossed by what geologists all a dike, the materials of which have been washed out, formig a chasm in the more solid rock, through which the lake ws when high. The chasm, instead of being unfathomable, some have represented, is so shallow that no water flows brough when the lake is low. A few rods south of Split Rock ands a light house. The width of the lake between Split look and Thompson's Point is only about a mile. From this hee the width of the lake increases toward the porth, and at M. Veil's Ferry, between Charlotte landing and the village of lsex, it wants 20 rods of three miles.

The village of Essex, 61 miles from Whitehall, is handsmely situated on the west side of Lake Champlain, opposite
charlotte Landing, with which it is connected by a horse
stry-boat. Pepulation about 700. The lake here expands to
tree or four miles in width, and presents a large expanse of
ster toward the north. The Green Mountains of Vermont,
with the Adirondack Group of Essex County, are here seen
tetching north and south in vast mountain peaks and ridges.
The Camel's Hump, being one of the highest peaks of the forser, is overlooked by Mount Marcy, on the New York side of
the lake, the latter being elevated 5,467 feet, or upward of one
the above the tide waters of the Hudson; and near it this
the river has its most northern source.

four Brothers are four small islands lying about seven less southwest from Burlington, and being out of the usual

TERMINATION OF RAILROADS AT THE STEAMBOAT LANDING, FURLINGTON, VT. BURLINGTON, AND VERMONT CENTRAL

line of navigation, they are resorted to by gulls and oth water-fowl for the purpose of raising their young. On Charl voix's map of 1744 they are called *Isle de Quatre Vents*.

JUNIPER ISLAND lies about three miles southwest from Bu lington—is composed of slate rock, with precipitous ban about thirty feet high, and covered with about a dozen acres good soil. A light-house was erected here in 1826.

ROCK DUNDER is a solitary rock rising out of the water, b tween Juniper Island and Pottier's Point, to the height of abo thirty feet.

BURLINGTON, Vt., 76 miles from Whitehall, 25 miles from Plattsburgh, and 50 miles from Rouse's Point by steambo route, is delightfully situated on Burlington Bay, on the ea shore of Lake Champlain, and is the most important place the State. It possesses a convenient and safe harbor for steaboats and lake craft. The United States government have he erected a breakwater, which protects the shipping from wester winds, and is a great addition to the security of the harb In 1850 it contained a population of 6,110 inhabitants; University of Vermont, founded in 1791, occupying four s cious edifices, and having a medical school attached to it; Episcopal institute, a court-house and jail, eight churches different denominations, an academy, and two female semin ries; three banking-houses, several well-kept hotels, and number of stores of different kinds, besides several factor and mills, and almost every kind of mechanic establishmen About 11 miles distant, on the fulls of the Onion River, is thriving manufacturing place called Winooski, where are cated several large factories and mills.

Burlington is, no doubt, destined rapidly to increase in well and population, from the fact of here centering several important lines of railroad travel, extending from Boston by the routes, through Montpelier and through Rutland. This ray road and steamboat communication extends across Lake Chaplain to Plattsburgh and Rouse's Point, running north Montreal, Canada, and west to Ogdensburgh, N. Y.

lls and other On Charle Vents. est from Bu

est from Bu pitous ban lozen acres

he water, b eight of abo

5 miles fro by steambo , on the ea tant place or for stear ent have he from wester f the harbo abitants; t ing four sp ed to it; t churches male semin notels, and eral factori tablishmen

ease in weal everal impo oston by to the This rate Lake Char ng north

n River, is vhere are l

Termination of the Rutland and Burlington, and Vermont Central Railroads at the Steamboat Landing, Eurlington, Vr.

Its advantages are now great, and its situation most beautiful, overlooking the lake, with its bays, islands, and adjacen scenery—the passing steamboats and other vessels—and possesses a beauty of location probably unsurpassed by any othe place in the Union. In trade and commerce it is closely allie with the interests of the State of New York. Steamboats stohere daily on their route from Whitehall to Rouse's Point; steamboat also plies from this place to Port Kent, on the opposite side of the lake, a distance of ten miles, and thence the Plattsburgh, 25 miles.

The principal hotels in Burlington are the American Hotel the Exchange Hotel, and the Howard House.

Travelers wishing to visit Mansfield Mountain, 20 mil northeast of Burlington, or the Camel's Hump, in the tow of Huntington, about the same distance in a southeast direction, can easily obtain conveyances to either of the above mantic resorts. From the summit of both are obtained beautiful and sublime views of the surrounding country and La Champlain, said to fully equal the prospect from the Whi Mountains of New Hampshire. The Vermont Central Railro route, between Burlington, Montpelier, and Windsor, runs neet the base of the latter mountain.

The White Mountains of New Hampshire, about 120 mi east of Burlington, are reached from this place by railroad a stage, passing over the Vermont Central Railroad to Wh River Junction, and from thence up the valley of the Connec cut River to Wells' River, where commences the White Mountain Railroad, extending to Littleton, N. H. From Littlet stages run to the Notch of the White Mountains, a farth distance of 20 miles. This line of travel can be extend through to Portland, Me., passing over a romantic section country.

PORT KENT is advantageously situated on the west side Lake Champlain, 12 miles south of the village of Plattsbun It contains about 400 inhabitants, 50 dwelling-houses, of church, two taverns, three stores, and two warehouses. ite of this pla iews on Champl It is contemplat the Au Sable F the villages of K Immediately so Point, the comm

KEESEVILLE, S

four miles west o

itants, 400 dwell one Methodist, a nted academy, o and groceries. ! ad advantageou stablishments. aw-mills, which bards, an iron fo ether with most At BIRMINGHA f picturesque fall below the lower fa and romantic beau rearing of the wa in from 75 to 150 about two miles, a forming a great n there are other ray From Port Kent en shore of the la PORT JACKSON, rest of the south asval conflict, on th ian flotilla under (

"Five or six mi

Prindle. The battl

most beautiind adjacen
els—and pos
by any othe
closely allic
amboats sto
se's Point;
it, on the op

erican Hotel

nd thence

nin, 20 mile in the tow theast direct the above reotained heaver try and Lal m the Whitral Railrecor, runs ne

out 120 mil
railroad a
cad to Whi
the Connec
White Mone
com Littlet
ns, a farth
be extend
tic section

Plattsburg Plattsburg J-houses, C site of this place is beautiful, commanding one of the finest views on Champlain, extending to the opposite shore of Vermont. It is contemplated to construct a railroad from Port Kent to the Au Sable Forks, a distance of 16 miles, passing through the villages of Keeseville and Clintonville.

Immediately south of the landing at Port Kent lies Trembleu Point, the commencement of the Clinton range of mountains.

Keeseville, situated on both sides of the Au Sable River, is four miles west of Port Kent. It contains about 3,000 inhabitants, 400 dwelling-houses, one Congregational, one Baptist, one Methodist, and one Roman Catholic church; an incorporated academy, one banking-house, two taverns, and 20 stores and groceries. The water-power at this place is very great, and advantageously used by saved extensive manufacturing stablishments. There are two advantageously used by saved extensive manufacturing stablishments. There are two advantageously about half a million of market bards, an iron foundry, one furnace, and a machine-shop, together with most other kinds of mechanic workshops.

At Birmingham, two miles below Keeseville, is a succession of picturesque falls, in all about 150 feet descent. Immediately below the lower falls the river enters a deep ravine of singular and romantic beauty. Through the chasm thus formed by the vearing of the waters, or some convutsion of nature, the rocks from 75 to 150 feet, almost perpendicular, for a distance of about two miles, averaging about 50 feet in width, altogether forming a great natural curiosity. In addition to the above, there are other ravines in this vicinity of singular formation.

From Port Kent to Plattsburgh the course is along the weston shore of the lake, passing several islands.

Port Jackson, the only intermediate landing place, is nearly rest of the south end of Valcour Island, noted for a severe laval conflict, on the 11th of October, 1776, between the American flotilla under General Arnold, and the British under Capt. Prindle. The battle was fought a little north of Port Jackson.

"Five or six miles nearly east from Port Jackson was the conflagration of the steamer Phoenix on the 5th of

September, 1819. On the morning of the accident, the Phoenix left Burlington about one o'clock, against a strong north wind About 3 o'clock, while off nearly west of the south end of Grand Isle, the boat was discovered to be on fire, and all efforts to extinguish it were unavailing. There were at this time 44 persons on board, 31 of whom entered the small boats, and succeeded, with considerable difficulty, in reaching a small island about a mile to the windward, called Providence Island. The remaining 13 were soon obliged to commit themselves to the water upon bits of plank and such other things as were within their reach. The small boats returned just after daylight, an succeeded in saving six of those who had managed to keep them selves afloat. The remaining seven were drowned. The wred drifted southward and lodged on a reef extending from Colches ter Point. This is the only accident worthy of notice which had occurred during 46 years of steam navigation on this lake."

PLATTSBURGH, Clinton Co., N. Y., is situated on both side of the Saranac River, 100 miles north of Whitehall and 25 mile south of Rouse's Point by steamboat route It was incorporate as a village in 1815, and now contains about 4,000 inhabitants 500 dwelling-houses, a court-house, jail, and county clerk office; a town-hall, one Presbyterian, one Episcopal, one Meth odist, and two Roman Catholic churches; an incorporated acad emy, 50 stores of different kinds, and six public houses, principal of which are the Cumberland House and Fouquet Hotel; two banks and one insurance office. Here are situate on the Saranac, using water-power, two flouring-mills, or woolen factory, one fulling-mill, two saw-mills, two machin shops, and one foundry; there are also two tanneries, one so manufactory, three printing-offices, together with almost ever other kind of mechanic workshops. The water-power at the place is very great, the Saranac River here having a successi of falls, making a total descent of about 40 feet. The m rounding country is rich in agricultural and mineral produ tions; iron ore of fine quality is procured in different parts the county. This is also a United States military post, who the government has erected extensive stone barracks, near t lake shore, and a permanent breakwater for the protection the harbor in Cumberland Bay.

Steamers run flattsburgh to B & Albans and fferent railroad stends in a north woss the Canada stance of 62 mi

Stations.

PLATTSBURG
West Chazy.
Mooer's June
Hemingford,
St. Remi....

Caughnawage
La Chine....
MONTREAL...

Usual !

Plattsburgh was een the British bich resulted in t Sir George Prevo Downie, who y was comman m. McDonough.

MAVAL ENGAGE

Copied from ...
"When the Bri

ats had advanced mained, under con tain Downie reten the morning tod south to atta 17, off Plattsburg! "As the British , the Phoenix north wind, buth end of not all efforts this time 44 ats, and sucsmall island. The selves to the were within laylight, and to keep them.

The wrech from Colchesce which has his lake."

on both side and 25 mile incorporate inhabitants ounty clerk al, one Meth pornted acad e houses, th nd Fouquet are situated ng-mills, on two machine ries, one so almost ever power at th g a succession et. The su

et. The su neral produerent parts y post, who acks, near the protection Steamers run daily, during the season of navigation, from latisburgh to Burlington and Whitehall on the south, and to Albans and Rouse's Point on the north, connecting with afterent railroads. The Plattsburgh and Montreal Railroad stends in a northerly direction to Mooer's Junction, and thence was the Canada line to Caughnawaga and Montreal, a total stance of 62 miles.

BALLROAD ROUTE FROM PLATTSBURGH TO MON	DDDAT
PLATTERITIES. Miles. To	al Miles.
PLATTSBURGH 0	0
Hose Chazy	10
MOOPER JUDGIAN	
Transit A 1 G	20
Hemingford, Canada 6	26
St. Remi	
Canada	
Caughnawaga 11	52
La Chine 2	E 4
Montenan	54
MONTREAL 8	62
Usual Time, three hours. Fare, \$2 10.	

Plattsburgh was the scene of an important engagement betten the British and American armies, in September, 1814, tich resulted in the defeat of the British, under the command Sir George Prevost, and the capture of the British fleet under m. Downie, who was killed in the action. The American my was commanded by Maj. Gen. Macomb, and the fleet by m. McDonough.

## MAYAL ENGAGEMENT AND BATTLE OF PLATTSBURGH, SEPT. 11, 18:4.

Copied from Pulmer's "HISTORY OF LAKE CHAMPLAIN."

"When the British army reached Plattsburgh, their gunats had advanced as far as the Isle La Motte, where they
mained, under command of Capt. Pring. On the 8th Sept.,
ptain Downie reached that place with the rest of the fleet.
The morning of the 11th the whole weighed anchor and
tool south to attack the Americans, who lay in Cumberland
y, off Plattsburgh.

"As the British vessels rounded Cumberland Head, about

eight o'clock in the morning, they found McDonough at anchor a little south of the mouth of the Saranac River, and abreast, but out of gun-shot, of the forts. His vessels lay in a line run. ning north from Crab Island, and nearly parallel with the west shore. The brig Eagle, Captain Henley, lay at the head of the line, inside the point of the Head. This vessel mounted twenty guns and had on board one hundred and fifty men. Next to her, and on the south, lay McDonough's flag-ship, the Saratoga, mounting twenty-six guns, with two hundred and twelve men Next south was the schooner Ticonderoga, of seventeen guns Lieutenant Cassin, with one hundred and ten men, and next to her, and at the southern extremity of the line, lay the sloor Preble, Lieutenant Charles Budd. This vessel carried seven guns, and was manned by thirty men. She lay so near the shoal extending northeast from Crab Island, as to prevent the enemy from turning that end of the line. To the rear of the line were ten gun-boats, six of which mounted one long twenty four pounder, and one eighteen pound Columbiad each; the other four carried one twelve pounder. The gun-boats had, or an average, thirty-five men each. Two of the gun-boats lay little north and in rear of the Eagle, to sustain the head of th line; the others were placed opposite the intervals between th different vessels, and about forty rods to their rear. The large vessels were at anchor, while the gun-boats were kept in pos tion by their sweeps.

"The British fleet was composed of the frigate Confiance carrying thirty-seven guns,\* with over three hundred me commanded by Captain Downie; the brig Linnet, Captai Pring, of sixteen guns and 120 men; the sloop Chub, Lieutenan McGhee, and the sloop Finch, Lieutenant Hicks, carrying elem guns and about forty-five men each. To these vessels we added twelve gun-boats of about forty-five men each. Eighte them carried two guns, and four one gun each. Thus the for of the Americans consisted of one ship, one brig, one schoom one sloop, and ten gun-boats, manned by eight hundred at eighty-two men, and carrying in all eighty-six guns. T British had one frigate, one brig, two sloops, and twelve gu boats, manned by over one thousand men, and earrying in ninety-five guns. The metal of the vessels on both sides we unusually heavy. The Seratoga mounted eight long twent fours, six forty-twos, and twelve thirty-twos, while the 0 fiance had the gun-deck of a heavy frigate, with thirty lo twenty-fours upon it. She also had a spacious topgallant for castle, and a poop that came no farther forward than the min

bur heavy carro

"When the Br tept in a cours ere to opposite un-boats to com lan of attack. he American fle lead; the Chub ligle, in order to ard that vessel. mance athwar bliged to anchor he Finch, which d took her stati and Preble. "As the Britisl American fleet lowed by the S inet poured he at ship to take wnie brought his, and did not bough his vessel As soort, he to position, she d same instant. twenty-four sterrible. The . Gamble, who w "Soon after the le maneuvering broadside from fited down between ten possession of shipmen, and wa

<sup>\*</sup> There were thirty-nine guns on board the Confiance, but two of the were not mounted.—Cooper.

The first gun fired the McDonough him mance near the outer k, killing and woun clearing the decks of all and the poultry in the opening gun of the title incidence at Register.

ust. On the first were a long twenty-four on a circle, and mr heavy carronades; two heavy carronades were mounted on

"When the British fleet appeared in sight, the Finch led and ept in a course toward Crab Island, while the other vessels are to opposite the point of Cumberland Head, to allow the m-boats to come up, and to receive final instructions as to the an of attack. The vessels then filled and headed in toward American fleet, passing inside of the point of Cumberland sad; the Chub laying her course a little to windward of the ligle, in order to support the Linnet, which stood directly toand that vessel. Captain Downie had determined to lay the imfance athwart the Saratoga, but the wind baffling, he was Miged to anchor at about two cables' length from that ship. he Finch. which had run about half way to Crab Island, tacked at took her station, with the gun-boats, opposite the Ticondecast and Preble.

"As the British vessels approached they received the fire of boats had, or the American fleet; the brig Eagle firing first, and being soon llowed by the Saratoga, and the sloop and schooner.\* The innet poured her broadside into the Saratoga as she passed at ship to take her position opposite the Eagle. braic brought his vessel into action in the most gallant manm, and did not fire a gun until he was perfectly secured, though his vessel suffered severely from the fire of the Ameri-As soon, however, as the Confiance had been brought to position, she discharged all her larboard guns, at nearly same instant. The effect of this broadside, thrown from g twenty-four pounders, double shotted, in smooth water, sterrible. The Saratoga trembled to her very keel; about ty of her crew were disabled, including her first Lieutenant, f. Gamble, who was killed while sighting the bow-gun.

"Soon after the commencement of the engagement, the Chub, . ble maneuvering near the head of the American line, received broadside from the Eagle, which so crippled her that she ifted down between the opposing vessels and struck. She was: ten possession of by Mr. Charles Platt, one of the Saratoga's ishipmen, and was towed in shore and anchored. The Chub.

hile the Co th thirty lo opgallant for than the miz

igh at anchor

and abreast. in a line run-

with the west

ie head of the

unted twenty

nen. Next to

he Saratoga,

i twelve men.

renteen guns,

, and next to

lay the sloop

carried seven

so near the to prevent the he rear of the long twenty

ad each; the

in-boats lay

e head of the

s between the

The large kept in posi

te Confiance

nundred men

net, Captai

ub, Lieutenar

rrying eleve

vessels wer

ich. Eight o

Thus the ford

one schoone

hundred at

x guns. T

id twelve gu

arrying in both sides w

long twent

but two of the

The first gun fired on board the Saratoga was a long twenty-four, the McDonough himself sighted. The shot is said to have struck the mane near the outer hawse-hole, and to have passed the length of her the said to have passed the length of her the said to have mance near the outer hawse-hole, and to have passed the length of nerset, killing and wounding several men, and carrying away the wheel. Learing the decks of the Saratoga, some hen coops were thrown over-ad, and the poultry permitted to run at large. Started by the report the opening gun of the Eagle, a young cock flew upon a gun side, a poung cock flew upon a gun side, and the little incidence as a happy omen.—Cooper's Naval History and the Register.

had suffered severely; nearly half of her men having been killed or wounded. About an hour later the Finch was driven from her position by the Ticonderoga, and, being badly injured, drifted upon the shoal near Crab Island, where she grounded After being fired into from the small battery on the island, she struck, and was taken possession of by the invalids who manned the bettern.

the battery.\*

"After the loss of the Finch, the British gun-boats made several efforts to close, and succeeded in compelling the sloop Preble to cut her cables and to anchor in shore of the line, where she was of no more service during the engagement. The gun-boats, emboldened by this success, now directed their efforts toward the Ticonderoga, against which they made several very gallant assaults, bringing the boats, upon two or three occasions, within a few feet of the schooner's side. They were, however, as often beaten back, and the schooner, during the remainder of the day, completely covered that extremity of the line

"While these changes were taking place at the lower end of the line, a change was also made at the other extremity. The Eagle, having lost her springs, and finding herself exposed to the fire of both the Linnet and Confiance, dropped down an anchored between the Saratoga and Ticonderoga, and a little is shore of both. From this position she opened afresh on the Confiance and the British gun-boats, with her larboard guns. This change relieved the brig, but left the Saratoga exposed to the whole fire of the Linnet, which sprung her broadsides in such

manner as to rake the ship on her bows.

"The fire from the Saratoga and Confiance now began materially to lessen, as gun after gun on both vessels became disabled, until at last the Saratoga had not a single available gun and the Confiance was but little better off. It therefore became necessary that both vessels should wind, to continue the action with any success. This the Saratoga did after considerable declary, but the Confiance was less fortunate, as the only effect of her efforts was to force the vessel ahead. As soon as the Saratoga did after considerable declary, but the Confiance was less fortunate, as the only effect of the refforts was to force the vessel ahead.

loga came leard guns sinutes and lear on the afterward. In the rear, freederogs non as they being pursu be Confiancing condition by near the

"The eng

ras the moderatoga had

the Eagle tl nga six kil the loss on t Istal killed every eighth billed fiftybulled thirt been as grea nen killed a: usualties at and wounded tsix killed So account is dose and se been large. ras equal to their fleet. ive times. he action the

lownie, who dexander And of the Confian Charles Jacks dipman Lee

"Among t

<sup>\*</sup> Mr. Alison (History of England, vol. 4), referring to this event, square The Finch, a British brig, grounded out of shot and did not engage, and again, "The Finch struck on a reef of rocks and could not get in action." Had Mr. Alison taken the trouble to read Capt. Pring's official account of the engagement, he would have found in it the following starment: "Lieutenant Hicks, of the Finch, had the mortification to strike a reef of rocks, to the eastward of Crab Island, about the middle of the gagement, which prevented his rendering that assistance to the squadt that might, from an officer of such ability, have been expected." It is to convenient for the English historian to convert a small sloop of electing suns and forty men into a brig, and to keep that large vessel out of a action altogether, but, as I have before said, such statements are unness ary gallantry in action.

I could only lition; for there sake sail on; the strong it has been to fit to the looked like frags.—Letter

nen having been Finch was driven ng badly injured. re she grounded. on the island, she alids who manned

gun-boats made ipelling the sloop shore of the line, engagement. The rected their efforts made several very

wo or three occa-They were, howr, during the retremity of the line t the lower end of extremity. The herself exposed to copped down and oga, and a little in afresh on the Conboard guns. This oga exposed to the coadsides in such

now began mate essels became dis igle available gui t therefore became ontinue the action er considerable de s the only effect of s soon as the Sara

ig to this event, says nd did not engage; nd could not get in t Capt. Pring's officia it the following state ortification to strike

hgs came around she poured a fresh broadside from her larhard guns into the Confiance, which stood the fire for a few minutes and then struck. The ship then brought her guns to har on the Linnet, which surrendered in about fifteen minutes sterward. At this time the British gun-boats lay half a mile the rear, where they had been driven by the sharp fire of the monderoga and Eagle. These boats lowered their colors as non as they found the larger vessels had submitted; but not ling pursued, for the American gun-boats were sent to aid the Confiance and Linnet, which were reported to be in a sinking condition, they escaped, together with a store sloop, which in near the point of Cumberland Head during the battle.

"The engagement continued for two hours and a half, and as the most severely fought naval battle of the war. The aratoga had twenty-eight men killed and twenty-nine wounded; he Eagle thirteen killed and twenty wounded; the Ticondega six killed and six wounded, and the Preble two killed. le loss on the gun-boats was three killed and three wounded. otal killed and wounded, one hundred and ten, being equal to very eighth man in the fleet. Besides, the Saratoga had been ulled firty-five times, and was twice on fire; the Eagle was ulled thirty-nine times. The carnage and destruction had mas great on the other side. The Confiance had forty-one men killed and eighty-three wounded; the Linnet reported her assualties at ten killed and fourteen wounded, but the killed and wounded probably exceeded fifty; the Chub was reported tsix killed and ten wounded, and the Finch at two wounded. lo account is given of the loss on the gun-boats, but from their lose and severe contest with the Ticonderoga, it must have men large. The total of killed and wounded on the British side as equal to at least one fifth of the whole number of men in heir fleet. The Confiance had been hulled one hundred and re times. So severe had been the contest, that at the close of he action there was not a mast in either fleet fit for use.\*

"Among those killed on the side of the British were Captain lownie, who fell soon after the action commenced, Captain Alexander Anderson of the Marines, Midshipman William Gunn the Confiance, and Lieutenant William Paul and Boatswain harles Jackson of the Linnet. Among the wounded were Mid-hipman Lee of the Confiance, Midshipman John Sinclair of the

ortheation to state to the middle of the tance to the squadure expected." It is to small sloop of electric than the filter of the factor of the fattle. Our masts, yards, and sails were so shattered, that attends are unnessed in the street of the fattle. Our masts, yards, and sails were so shattered, that ritish navy for brate frags.—Letter of Midshipman Lee of the Confiance.

Linnet, and Lieutenant James McGhee of the Chub. The American officers killed were Peter Gamble, 1st Lieutenant of the Saratoga, John Stansbury, 1st Lieutenant of the Ticonderoga, Midshipman James M. Baldwin, and Sailing Master Rogers Carter. Referring to the death of three of these officers, Mr. Cooper, in his History of the Navy, says: 'Lieutenant Gamble was on his knees, sighting the bow-gun, when a shot entered the port, split the quoin, drove a portion of it against his breast, and laid him dead on the quarter-deck without breaking his skin. Fifteen minutes later one of the American shot struck the muzzle of a twenty-four on the Confiance, dismounted it, sending it bodily inboard against the groin of Captain Downie, killing him also without breaking the skin. Lieutenant Stansbury suddenly disappeared from the bulwarks forward, while superintending some duty with the springs of the Ticonderoga, Two days after the action, his body rose to the surface of the water, and it was found that it had been cut in two by a round shot.'

"It is said that scarcely an individual escaped on board of either the Confiance or Saratoga without some injury. Macdonough was twice knocked down; once by the spanker-boom, which was cut in two by a shot, and fell upon his back as he was bending his body to sight a gun; and again by the head of a gunner, which was driven against him, and knocked him into the scuppers. Mr. Brum, the sailing-master of the Saratoga, had his clothes torn off by a splinter while winding the Mr. Vallette, acting Lieutenant, had a shot-box, on which he was standing, knocked from under his feet, and he too was once knocked down by the head of a seaman. Very few escaped without some accident, and it appears to have been agreed on both sides, to call no man wounded who could keep out of the hospital.\* Midshipman Lee of the Confiance, who was wounded in the action, thus describes the condition of that vessel: 'The havoc on both sides is dreadful. I don't think there are more than five of our men, out of three hundred, but what are killed or wounded. Never was a shower of hail a thick as the shot whistling about our ears. Were you to see my jacket, waistcoat, and trowsers, you would be astonished how I escaped as I did, for they are literally torn all to rag with shot and splinters; the upper part of my hat was also sho away. There is one of our marines who was in the Trafalga action with Lord Nelson, who says it was a mere fleabite in comparison with this."†

The officers, wland and wa vere buried in Mattsburgh; k sigencies of th tone of memor nomission wh mison with rea ir their neglect gly, a little p ttle, in 1843, elebrate the da riate inscription e brave and minently their ried into effe unty Military ply interestin ppropriate ceres mmemoration a The graves ar ith that of Cap a, in the center the others, so untrymen, Lt. amble, U. S. N. r Rogers Carter S. N.; Pilot J me not known. egt. Buffs, Capt. ry, 3d Regt. Bu aderson and thre

ce. When McDon yings to the cables, is statega, and brough nely precaution he was awar he could not he

<sup>\*</sup> Cooper's Naval History.

† Letter to his brother, published in Niles' Register, vol. 8. The result of the engagement depended, from the first, upon the Saratoga and Control of the engagement depended, from the first, upon the Saratoga and Control of the engagement depended, from the first, upon the Saratoga and Control of the engagement depended in the engagement depe

Ticonderoga, laster Rogers e officers, Mr. enant Gamble shot entered nst his breast, breaking his n shot struck lismounted it, ptain Downie, tenant Stansorward, while Ticonderoga. surface of the vo by a round l on board of njury. Macpanker-boom, is back as he a by the head knocked him of the Sarae winding the

. The Amer.

tenant of the

shot-box, on s feet, and he aman. Very to have been o could keep onfiance, who dition of that I don't think hundred, but ver of hail so re you to see be astonished rn all to rags was also shot he Trafalgar

The officers, on both sides, who fell in the several encounters yland and water, on the memorable occasion above mentioned, pere buried in the public cemetery adjacent to the village of Mattsburgh; but their graves were left, under the pressing gigencies of that time, without any permanent monument, or one of memorial. That community, long discontented with aomission which seemed to betoken an apathy not at all in mison with real feelings, at last determined to make amends their neglect, and fulfill all the rites of sepulture. Accordigly, a little previous to the return of the anniversary of the utle, in 1843, meetings were held at which it was resolved to debrate the day, by placing marble monuments, with approrate inscriptions, at the several graves, and thus render to te brave and devoted dead the remaining public honors so minently their due, and so long left unpaid. This design was mied into effect under the superintendence of the Clinton unty Military Association, and the anniversary rendered eply interesting by the placing of these monuments, with propriate ceremonies and religious services, accompanied by mmemoration addresses.

The graves are arranged in the form of a parallelogram, ith that of Capt Downie, the commander of the British floa, in the center, as the officer of highest rank. The names the others, so far as known, are as follow: Of our own untrymen, Lt. George W. Runk, of the U. S. A.; Lt. Peter amble, U. S. N.; Lt. John Stansbury, U. S. N.; Sailing Masr Rogers Carter, U. S. N.; Midshipman James M. Baldwin, I.S. N.; Pilot Joseph Barron, U. S. N., and another pilot, ame not known. Of the British army, Col. Wellington, 3d legt Buffs, Capt. Purchess, 76th Regt., Lieutenant R. Kingsary, 3d Regt. Buffs; and of the British navy, Capt. Alox. e fleabile in therson and three Lieutenants, names not known.

8. The resul toga and Con-

ace. When McDonough anchored his vessel, he not only attached rings to the cables, but also laid a kedge broad off on each bow of the stage, and brought the hawsers in upon the two quarters. To this act precaution he was indebted for the victory, for without the larboard was a could not have brought his fresh broadside into action.

The beautiful lines of an Irish poet of the last century (Collins), can never be more appropriate than to this occasion:

"How sleep the brave who sink to rest, By all their country's wishes blest! When spring with dewy fingers cold, Returns to deck their hallowed mold. She there shall dress a sweeter rod. Then fancy's feet have ever trod. There honor comes, a pilgrim gray, To bless the turf that wraps their clay, And memory shall awhile repair. To dwell a weeping hermit there.

CUMBERLAND HEAD is a peninsula extending two or three miles into the lake, opposite the village of Plattsburgh, forming Cumberland Bay, into which empties the Saranac River.

Crab, or Hospital Island lies two miles south, and near the track of the steamers on their way to and from the landing at Plattsburgh. It was on a line nearly north and south between Cumberland Head and Crab Island that the British and American fleets encountered each other, on the 11th of September, 1814, a day which brought so much honor to the American flag.

South Hero and North Hero are the names of two Islands belonging to the jurisdiction of Vermont. The former is connected by a ferry, and on the east side with the main shore of Vermont by a bridge.

CHAZY LANDING, 16 miles north of Plattsburgh, is a convenient steamboat landing, on the west side of Lake Champlain.

ISLE AU MOTTE, opposite the above landing, is a fine island, also attached to Vermont. It is 6 miles long and 2 miles wide, containing much good land, and a valuable quarry of marble

The village of Rouse's Point, in the town of Champlain 25 miles north of Plattsburgh, and 125 miles from Whitehall, is situated on the west side of Lake Champlain, about one mile south of the Canada line, and has a convenient steamboat landing, a very large depôt building, and a well kept hotel. It is surrounded in part by a level and fertile region, which extends west to the St. Lawrence River. One mile north of the village is a fort and military position commanding the

navigable channe United States co. at Rouse's Point between the Uni Chent, this point north latitude, an

United States 1842, by treaty refer, on the old left latitude. Immunited States govern to the north ampletely comma of this line in 1813 the 45th parallel, but by the late tree and the work has refer to the work has refe

At Rouse's Point ridge, crossing the ation of the railroad ugh to New York his bridge affords where Canada and The railroads when and a Railroad, od; the Northern minating at Ogder ace Railroad, 44 mal.

On arriving and designed to the income of th

tury (Col-

o or three h, forming iver.

he landing and south he British ne 11th of nor to the

of two lse former is main shore

is a conveamplain, fine island, miles wide, f marble mplain 25 hitchall, is t one mile steamboat well kept tile region, mile north

anding the

navigable channel of the lake. In 1815 the government of the United States commenced the construction of a strong fortress at Rouse's Point; but on running out the boundary line between the United States and Canada, under the treaty of them, this point was found to be north of the 45th degree of north latitude, and the works were suspended.

United States Boundary Line.—"This line was fixed in 1842, by treaty negotiated by Lord Ashburton and Mr. Webster, on the old line formerly supposed to be the 45th parallel of latitude. Immediately after the close of the last war the latitude States government commenced building a lort on a low pint to the northward of Rouse's Point landing, which should ampletely command the passage up the lake. By the survey of this line in 1818, it was found that this point was north of the 45th parallel, and the work was consequently abandoned; but by the late treaty the fort was secured to the United States, and the work has recently been resumed. An opening through the woods like a road, on the east side of the lake, and about 10 rods north of the fort, marks the place of the Line as now stablished."

At Rouse's Point is erected a long and substantial drawbidge, crossing the foot of Lake Champlain, for the accommodation of the railroad traffic passing from Montreal and Ogdensugh to New York and Boston. During the winter months his bridge affords the exclusive thoroughfare at this point tween Canada and the Eastern States.

The railroads which here terminate are the Vermont and Imada Railroad, connecting with the Vermont Central Railroid; the Northern Railroad of New York, 118 miles in length, minating at Ogdensburgh; and the Champlain and St. Lawmee Railroad, 44 miles in length, terminating opposite Mon-

On arriving and departing from Rouse's Point, travelers are bjected to the inconvenience of having their baggage examel by custom-house officers; this is a great port of entry as all as thoroughfare.

The town of Alburgh, Vt., is a triangular body of land projecting from Canada into Lake Champlain, by which it is surrounded, excepting on the Canada side. On the eastern shor lies the village of Alburgh, a port of entry, and a few mile north is Alburgh Springs, where is a small settlement an several hotels. This justly celebrated watering-place lies nea the Missisquoi Bay, and is easily reached by railroad, bein situated seven miles east of Rouse's Point and 16 miles we of St. Albans, Vt.

HIGHGATE SPRINGS, three miles from Swanton Station an 17 miles from Rouse's Point, near the village of Highgate, Vt., another and favorite watering-place, attracting much attention It is situated near Missisquoi Bay, affording fine fishing-ground and an opportunity to enjoy aquatic sports and hunting.

Missisquoi Bax, connecting with Lake Champlain on the north, is a large and romantic sheet of water lying mostly Canada, or north of the 45th degree of north latitude. The bay and its surrounding shores afford most romantic and dightful scenery, varied by high land and picturesque poin Hunting, fishing, or pleasure sailing can here be enjoyed those fond of such sports, while the invigorating climate gistrength and elasticity to the weak and debilitated. During the summer and autumn months a steamer runs around the blanding at *Phillipsburgh*, Can., *Highgate*, Vt., and of landings.

Ash Island, four miles north of Rouse's Point, is conside the foot of Lake Champlain. Here the Richelieu, or St. Joh River, as the outlet of Lake Champlain is called, is about h a mile wide. The land on both sides of the stream seems alm level with the water, and presents this low and flat surface many miles.

ISLE AUX NOIX, situated in the Richelieu River, 12 m north of Rouse's Point, is the first steamboat landing a entering Canada. Here is a strong fortification command the channel of the river, and occupied by British troops.

RAILROAD R

Stations.

ROUSE'S Poi Mooer's Jun Chazy.... Summit ... Chateaugay MALONE ... Brush's Mills Stockholm ... Potsdam Jun Lisbon ...

USUA

OJDENSBURG

On leaving Pour ine of the Cham, dong the west side and productive see from Rouse's Point Sr. John's or 1 dvantageously situ at the foot of navi lago of St. Anthar orth of the Amer and contains about astom-house, and al, one Roman Cat lels and taverns, te utensive glass facts echanics shops of d The Chambly Can in the northwest sid niles. It was comple

here are nine locks

BURGH, via NOETHERN RAILROAD.

O	A RA	ILROAD.	
Stations, ROUSE POINT	Miles.	To	otal Miles.
Mooer's Junction.	. 0	• • • • • • • •	0
Chazy.	12	• • • • • • • •	12
Summit	11	• • • • • • • • • • • • • • • • • • • •	23
Chateaugay	14	• • • • • • • •	87
MALONE .	9	• • • • • • • • •	46
Brush's Mills		• • • • • • • •	57
Stockholm	11	• • • • • • • •	68
Potsdam Junction	14		82
Lisbon	11	• • • • • • • •	93
Ogdensburgh.		• • • • • • • •	109
USHAT, Trace & L.	9	• • • • • • • •	118

USUAL TIME, 5 hours. FARE, \$3 50.

On leaving Rouse's Point for St. John's and Montreal, the ine of the Champlain and St. Lawrence Railroad extends along the west side of the Sorel or Richelieu River, over a level and productive section of country, passing La Colle, six miles from Rouse's Point.

Sr. John's or Dorchester, 150 miles from Whitehall, is idvantageously situated on the west side of the Richelieu River, at the foot of navigation; a bridge connecting it with the village of St. Anthanase, on the opposite shore. It is 23 miles with of the American line, 22 miles southeast of Montreal, and contains about 2,200 inhabitants, 275 dwelling-houses, a astom-house, and extensive barracks for soldiers, one Episcopl, one Roman Catholie, and one Methodist church; ten hokls and taverns, ten stores, and two forwarding houses, one stensive glass factory, one stone factory, two tanneries, and sechanics shops of different kinds.

The Chambly Canal extends from St. John's to Chambly, in the northwest side of the Richelieu River, a distance of 12 lies. It was completed in 1843, at a cost of about \$400,000. There are nine locks on this canal 120 feet long, 24 feet wide,

16 miles wes

1 Station an
ghgate, Vt.,
1ch attention
hing-ground

unting. nplain on t

v of land pro-

nich it is sureastern shord la few mile ettlement and lace lies nea tilroad, bein

ring mostly
attitude. The antic and decrease point on enjoyed climate given by the best, and other statements.

, is consider, or St. Joh is about he seems alm

iver, 12 m landing a command troops. and six feet deep; lift ten feet each, making a total descent of 90 feet in 12 miles. This canal was constructed by the Provincial government. It affords navigation for vessels of 100 tons burden between Lake Champlain and the St. Lawrence River, thus furnishing an uninterrupted water communication from New York to Quebec.

The railroad from St John's to Montreal, 21 miles in length, extends over a level section of country, the St. Lawrence River soon coming in sight.

The aspect of the St. Lawrence is truly grand and interesting, as you approach it on the south from Rouse's Point. Toward the west is seen the La Chine Rapid, one of the most dangerous on the river. Opposite Montreal it is two miles wide, embosoming the beautiful island of St. Helen, which is fortified and garrisoned by British troops.

As you approach Montreal by water, the new Victoria Bridge, the city, shipping, and wharves are seen to great advantage. The latter—the wharves—probably exceed any thing of the kind in America, consisting of a range of massive and solid masonry extending along the river for upward of a mile.

THE following beautiful lines, descriptive of one of the sources of human happiness, is from the gifted pen of N. P. Willis, and may be appropriately inserted at this place:

"Tis to have
Attentive and believing faculties;
To go abroad rejoleing in the Joy
Of beautiful and well-created things;
To love the voice of waters, and the sheen
Of silver fountains leaping to the sea;
To thrill with the rich includy of birds,
Living their life of music; to be glad
In the gay sunshine, reverent in the storm;
To see a beauty in the stirring leaf,
And find calm thoughts beneath the whispering iree;
To see, and hear, and breathethe evidence
Of God's deep wisdom in the natural world."

TABLE OF DI

Places
ALBANY
TROY....
Saratoga &
Whitehall
Ticonderog
BURLINGT
Plattsburg
Rouse's Po
St. John's,
MONTRE

TABLE OF DIS

MONTREA

To Varenne
WILLIAM H
Luke St. Pe
St Francis.
Taree Riv
St. Anne...
Richelieu R
Cape Sante.
Cape Rouge.
QUEBEC...

RAILROAD ROUT MOUNTAINS, AT

Stations.
MONTREAL
Longueuil...
St. Ilyacinth
Richmond...
QUEBEC...
Sherbrooke...
Boundary Lin
Island Pont
Northumberle
Gornam (WI
South Paris...
Danville June

PORTLAND ..

TABLE OF DISTANCES BETWEEN ALBANY AND MONTREAL

Places,	Miles.		From Albany.		From Montreal.
ALBANY	0	• • • •			248
Saratoga Springe	9.0	• • • •	~~	• • • •	
THE CONTROL OF THE PARTY OF THE	40		78	• • • •	
Honderoga	0.4		100	· · · ·	148
BURLINGTON, Vt Plattsburgh, N. Y	51				95
Mouse's Point.	OC		000	• • • •	70
ot. John S. Canada	6.9		0.30	• • • •	$\begin{array}{c} 45 \\ 22 \end{array}$
MONTREAL			040		0

TABLE OF DISTANCES FROM MONTREAL TO QUEEEC, BY WATER.

MONTREAL	0 0
To Varennes	0 0
To Varennes.	0 15 Miles.
THE MILENRY	A
Dike St. Peter.	0 #0
St Francis	8 53 · "
Tunen Dane	0 88 "
THREE RIVERS.	7 90 "
Mile. Allie.	3 330
Richelien Rapids	7 110 ".
Richelieu Rapids	5 125 "
oupe Mante.	4.40
QUEBEC	102
QUEBEC.,	3 170 "

RAILROAD ROUTE FROM MONTREAL TO QUEBEC, WHITE MOUNTAINS, AND PORTLAND, MAINE, via GRAND TRUNK RAILWAY

01.11	•	
Stations.	Miles.	Total Miles.
MONTREAL	. 0	0
St. Hyacinthe.	. 2	
ACT THE PROPERTY AND A SECOND ASSESSMENT OF THE PROPERTY AND ASSESSMENT OF THE PROPERTY AND ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE PROPERTY ASSESSMENT OF THE PROPERTY O	4.1	
QUEBEC	07	
Marin onse	1) 4	
Doundary Line	90)	
LOLAND POND, VL.	17	
Northumberland. Gonnam (White Mt. Station)	: = :	. 172
South Paris.	4 70	
Danving Junction	90	
PORTLAND.	23	
		. 294

oint. Tow-

nd interest-

descent of

by the Prosessels of 100 by Lawrence amunication

s in length, rence River

miles wide, 1 is fortified

oria Bridge advantage, of the kind iid masonry

the sources P. Willis,

tree;

# RAILROAD ROUTE FROM MONTREAL TO TORONTO, via

Stations.	Miles.	Stations.	Miles.
MONTREAL		TORONTO	6
Blue Bonnets	5	York	6
Pointe Claire		Scarboro'	18
St. Anne's (Ottawa Riv		Port Union	17
Vaudreuil	24	Port Whitby	99
Cedars (road to)	29	Oshawa	38
Coteau Landing	37	Bowmanville	. 43
	44	Newcastle	. 47
Lancaster	54	Port Britain	59
CORNWALL	68	PORT HOPE	62
Dickinson's Landing	77	Cobourg	
Aultsville	84	Grafton	
Williamsburg	92	Colborne	
Matilda	99	Trenton	
Edwardsburg	104	Belleville	. 113
Prescott Junction	112	Shannonville	196
PRESCOTT		Napanee	
Maitland		Ernestown	
BROCKVILLE		Collins Bay	
Mallorytown		Kingston	
Lansdowne			
Gananoque		Kingston Mills	
Kingston Mills	169	Gananoque	
KINGSTON	173	Lansdowne	
Collins Bay		Mallorytown	
Ernestown		BROCKVILLE	
Napanee.		Maitland	
Shannonville		PRESCOTT	
		Prescott Junction	
Belleville		Edwardsburg	
Trenton		Matilda	
Colborne		Williamsburg	
Grafton		Aultsville	. 249
Conourg		Dickinson's Landing	
PORT HOPE		CORNWALL	
Port Britain	214	Laneaster	
Newcastle	286	River Beaudette	. 289
Bowmanville		Coteau Landing	
OSHAWA		Cedars (road to)	. 804
Port Whitby		Vaudreuil (Ottawa Riv'r	
Port Union		St. Anne's	
Searboro'		Pointe Claire	
York		Blue Bonnets	
TORONTO	888	MONTREAL	, 333
USUAL TIM	re. 15 h	ours. FARE, \$10.	
COUNTY ATIM	ing to me	ALDI EARING WIVE	,

TRIP

This interesting most delightful should be performed line of leaving Montreal lours earlier. "
tenic point of vice and the freech other as to sther bank; with mund the parish new, and the trading on the now unbetter known by the lividre."

On leaving Mont ags, in one of the à Lawrence, you bland of ST. HEL nd as you are b nighty river, its ti be admiring atten their lines of set 1170 miles from e. LONGUEUIL, on t connected with th b present termin Quebec and Portl and, C. E .- thus f e on the northeast lire on the southeas

# TRIP FROM MONTREAL TO QUEBEC.

ONTO, via

Miles.

145

. 164

. . 187

. 196

.. 208

. . 220

991

284 241

256

. . 279

289

296

Riv'r) 309

This interesting trip is, during the warm season, one of a most delightful character. To be fully enjoyed, however, it should be performed during daylight; but, unfortunately, the sening line of steamers usually alone performs the trips, laving Montreal at seven o'clock P. M., and Quebec two lours earlier. "Both banks are low and uninteresting in a senic point of view, but lined with the neat, whitewashed cotages of the French-Canadian peasantry, built so closely to such other as to suggest the idea of a continuous village on siher bank; with here and there a thicker grouping of houses mund the parish church. Darkness, however, soon closes the fiew, and the traveler only knows that he is rapidly borne along on the now united and smooth waters of two mighty rivers, better known by the inhabitants on its banks as the La Grande Rvière."

On leaving Montreal for Quebec and the intermediate landings, in one of the many splendid steamers which navigate the M. Lawrence, you have a fine view of the beautiful fortified bland of St. Helen, situated mid-stream opposite the city; and as you are borne along on the majestic current of the highty river, its thickly settled and cultivated shores compel the admiring attention of the traveler, by the aspect presented by their lines of settlements on each side, for the whole distance of miles from eity to city.

LONGUEUIL, on the opposite side of the river from Montreal, sconnected with the city by a commodious ferry—this being be present terminus of the Grand Trunk Railway, leading Quebec and Portland, Me., the two routes diverging at Richard, C. E.—thus forming a speedy line of travel both to Quecon the northeast, and the White Mountains of New Hamp-lire on the southeast.

The Rapids of St. Mary are entered immediately below St. pater, which is Helen's Island; and, although not formidable to steam vessels, large and 12 to they often retard the ordinary river craft for many days in the proper, frascending.

LONGUE POINT and POINT AUX TREMBLES, on the island of security to be no Montreal, are successively passed on the left, and Bouchen-

VILLE on the opposite shore.

The ISLAND of St. Theresa lies in the St. Lawrence, a sters of the S short distance from the northern termination of the island of krest-covered of Montreal, and 15 miles below the city, near the lower mouth of the Ottawa River.

Montreal, is a beautiful place, and was formerly much resorted at timber, with to for the mineral springs in its vicinity. The massive church with its two spires, surrounded by a cluster of neat dwellings presents a fine appearance from the river. Other objects of interest are seen in the distance; the hills back of Montrea are still visible; and the Mountain of Rouville, rising grandly in the southeast, its summit crowned with an immense cross seen for many miles, greatly exalts the character and expression of the whole prospect.

WILLIAM HENRY, or SOREL, 45 miles below Montreal, standing the site of an old fort, built in 1665, at the mouth of the glendor of the reach other at right angles. This town was first settled in 1685 and now contains about 3,000 inhabitants. It is no doubt described to increase, as a canal, with locks, is now constructed from Chambly to St. John's, affording an uninterrupted water communication with Lake Champlain. The fort at this place was taken and occupied, in May, 1776, by a party of the American army, in their retreat from Quebec on the death of Gen. Montreal stands in the gold splendor of the research of the mouth of the selection of the selection of the mouth of the selection of the mouth of the selection of th

Leaving the mouth of the Richelieu and proceeding down the smaller volum St. Lawrence, several islands are passed in succession, and the san old town, you enter

LAKE ST. PETER, 50 miles below Montreal. This et a turch, and three

he scene which raft usually e free of the curi nore grotesque, trasts in the gold wilth.

Three Rivers

ie, is situated of

wouth of the rive

f smaller volum

an old town,

Were is a court
turch, and three

this place wa

This

ely below St. rater, which is but an expansion of the river, is about 25 miles steam vessels, and 12 to 15 miles wide, while the average breadth of the nany days in her proper, from Montreal to Quebec, is about two miles, and he scene which its waters present has some features peculiar the island of eagh to be noticed. In addition to the more customary forms nd Boucher- fateamboats, of ships, and other sea-going vessels, and of the gaft usually employed in the navigation of large rivers, the Lawrence, a sters of the St. Lawrence, more than any other even on this the island of the sters covered continent, are frequented by enormous timberlower mouth rafts, commonly borne along on their way to market by the ince of the current alone, though occasionally aided by spread-15 miles from a sail, or by huge oars called sweeps. These floating islands much reserved timber, with huts here and there rising from their low sur-assive church the, for the accommodation of the raft-men, and another sineat dwellings clar sort of craft with long, low hulls, nowhere else known, ner objects of mi designed chiefly for the transport of timber of great length, k of Montrea satribute the more remarkable and picturesque features to the rising grandly minating spectacle presented by the navigation of this noble mmense cross ever; while, from its high latitude, and from the characterer and express. sie phenomena of northern skies, the ordinary, as well as the wre grotesque, features referred to are accompanied by conontreal, stand thats in the golden grandeur of the sunsets, and in the varied mouth of the slendor of the northern lights, both of which are so frequent treets crossing at so remarkable, that they may be very fairly regarded as settled in 1685 abitual, and from which the scenery of the St. Lawrence de-

no doubt descrites a magnificence and beauty probably unequaled.

nstructed from Port St. Francis, 83 miles below Montreal, is the next ed water compatamboat landing. Here the river again contracts to its usual

the America Three Rivers, about half way between Montreal and Queof Gen. Month is, is situated on the north side of the St. Lawrence, at the bouth of the river St. Maurice; nearly opposite to which, and eding down that smaller volume, enters the river Becancour. Three Rivers ssion, and the an old town, having been settled by the French in 1618. Here is a court-house and jail, a convent, a Roman Catholic t detarch, and three Protestant churches; a mechanics' institute,

an academy, several public houses, 40 stores, lumber-yards. ship-yard and foundry; also, other manufacturing establish The town contains about 5,000 inhabitants, and is place of considerable trade and importance.

This place has become a great lumber mart, caused by the opening up of the great timber country in its rear, on the banks of the St. Maurice. A visit to the wild and romanti Falls of Shawanagenne, about 25 miles up this river, will b found interesting; it may be easily accomplished in one day the road leading through a forest for most of the way, with here and there a hamlet to vary the scene. A part of the journey is usually performed in a bark cance propelled by In dians. On arriving at the falls, nothing but grandeur and the rocky promor solitude strikes the imagination.

St. Anne, 25 miles below Three Rivers, stands on the nort bank of the St. Lawrence, at the mouth of a river of the same name.

The RICHELIEU RAPIDS, 45 miles above Quebec, extend som eight or ten miles. The channel of the river is here very nar row and intricate, huge rocks being visible in many places dur ing low water. In order to guide the mariner safely through these rapids, beacon lights are stationed at the more critical points of the passage.

CAPE SANTE, 30 miles from Quebec, is on the north side of the St. Lawrence, and on the opposite side is a settlement calle The banks of the river are here elevated some (0 o 80 feet above the water, and are almost perpendicular, from which the land extends away for many miles, with an almost level surface.

CAPE ROUGE, eight miles above Quebec, is next passed on the left, when the citadel of Quebec comes into view, presenting sight at once grand and deeply interesting, from the historical events with which it is associated.

The CHAUDIERE RIVER, on the right, is much visited for the sake of its beautiful falls, situated a short distance from its entrance into the St. Lawrence.

WOLFE'S COVE, interesting spo ded with his g hins of Abrahan se. But he fell the fall of the b As the steamer tending usually f the scene belowotions of wonder yas yet partly

THE City of QUE military depôt, mnee, at the po miles below Mon N. lat. 46° 49' 12", 916; in 1844, 32, ted at 46,000, of w ls a fortress, Queb ds can hardly exp aid of technical erica, is approach ders staring you fortress, it looks li fne building, over ters are under th warlike implemen are energetically into repair. The here is hardly a p ng repaired or imp se is making below ber-yards, g establish ts, and is

caused by ear, on the id romantic ver, will be in one day e way, with part of the elled by Inindeur and

a the north of the same

xtend som e very nar places dur ly through ore critical

rth side of

Wolfe's Cove, two miles above Quebec, on the same side, is interesting spot to strangers, for here the lamented Wolfe pled with his gallant army, in 1759, and ascended to the hins of Abraham, where he fell a victim to his heroic enteris. But he fell not alone. France mourned an equal loss the fall of the brave and generous Montcalm.

is the steamer approaches the wharf, the line of shipping, tending usually for two or three miles, gives life and interest the scene below-while the towering citadel above produces utions of wonder and delight. The city, or Lower Town, was yet partly seen, soon opens to view, hugging the base the rocky promontory.

### QUEBEC.

HE City of QUEBEC, a seaport, and most important naval lmilitary depôt, is situated on the left bank of the river St. mence, at the point where it is joined by the St. Charles, miles below Montreal, and about 400 miles from the Gulf, M. lat. 46° 49' 12", W. long. 71° 15' 45". Population in 1831, 916; in 1844, 32,876; in 1852, 42,000, and in 1856, estited at 46,000, of which about two thousand are soldiers.

is a fortress, Quebec may be justly ranked in the first class. nent called as can hardly express the strength of its position without aid of technical terms. The citadel, the Gibraltar of cular, from perica, is approached by a zigzag pathway, with thirty-two an almost unders staring you in the face at every turn. When inside fortress, it looks like a world of itself. The officers' barrack ssed on the sine building, overlooking the St. Lawrence. The soldiers aters are under the ramparts. The armories, magazines, historical warlike implements are immense. The military authoriare energetically at work putting the fortifications of Queted for the into repair. The Quebec Mercury, of a late date, says: from its here is hardly a point at which the fortifications are not g repaired or improved. A new and very strong blocke is making below the flag-staff, and very extensive works,

of by no means ancient construction, above that point, ha been condemned, and are now rebuilding in a more formidal manner, near whole a new battery and draw-bridge out from the citadel have lately been constructed, communicati with the city over the northeastern glacis."

"The city is built on the extremity of a ridge terminating the angle formed by the junction of the two rivers on t point called Cape Diamond, which have rises to the heigh of about 340 feet above the So. Lawrence. The cape is su mounted by the citadel, and the city extends from it principal in a N.E. direction, down to the water's edge. The old to which lies wholly without the walls, partly at the foot of Ca Diamond, and around to the St. Charles, has narrow and, parts, steep streets. The ascent from the upper to the low portion of the city which crosses the line of the fortification by a winding street and by a flight of steps; the streets in t section, though narrow, are generally clean, and well par or macadamized. The public buildings and most of the hou are built of stone. The line of the fortifications stretches nea across the peninsula in the west, and runs along a ridge between the upper and lower parts of the city. It is intersected five gates, and has an inner circuit of about 21 miles. Bey the ramparts on the west are the extensive suburbs of St. R. St. John, and St. Louis. Durham Terrace commands a pict esque view, having the lower part of the city in the foregrou and the shores and waters of the St. Lawrence extending far the distance. The Public Garden, on Des Carrieres Street, o tains an elegant monument erected to the memory of Wolfe Montealm. It is 65 feet high, and its design is very chaste beautiful. This spot attracts great attention, and should visited by every stranger. The Esplanade, railed off from, situated between D'Auteuil Street and the ramparts, affor delightful views of the surrounding country and river scene "There are 174 streets in the city and suburbs, the princ of which are the following: St. John Street, the principals of the retail trade, St. Louis Street, occupied by lawy

of which are the following: St. John Street, the principal soft the retail trade, St. Louis Street, occupied by lawy offices and private dwellings, is handsome and well-but D'Auteuil Street, facing the Esplanade in the upper town, in the lower town, St. Peter Street, in which most of the brinsurance companies, and increhants' offices are situated the city has been much improved ince the great fire of law when nearly 2,000 buildings were stroyed, which have breplaced by others of a superior description. The streets lighted with gas, and the city is well supplied with water facing the following streets.

St. Charles R 1853) was an a square, now a Court House Louis Street, u Ming, will acco Beauport, 21 mi losed in a park ently erected, i musical entert adian Institute ebec Library As ing the most not The Roman Cat lding, but with ; the interior is tings; the chur rand a good or edifice, 135 fee seat between 3 at stone buildin St. Andrew, Pr accommodate al Baptist, one Con rian, two Metho bolic churches. nies, two savings The hotels are gusually throng breign parts dur there are three n ry valuable hospit lese establishment e are numerous inge, a board of t establishments for to the University of theology, rhetor latin and Greek cl bers of fine vessels climate, though o by hot in summer population is of F

t point, ha ore formidat bridge out ommunicati

erminating rivers on to cape is su it principal The old tow e foot of Ca to the low ortifications streets in t ad well pay of the hou retches near ridge between ntersected iles. Beve s of St. Ro nds a piet e foregrous tending far es Street, c and should off from, parts, affo iver scener principal s by lawy

s St. Charles River. The Parliament House (destroyed by 1853) was an elegant pile of buildings, forming three sides (a square, now about being rebuilt in a much improved style. It could be court House and City Hall are substantial stone edifices, the Louis Street, upper town. The Marine Hospital, a fine stone diling, will accommodate 400 patients. The Lunatic Asylum Bauport, 2½ miles from the city, is an extensive building, while the park of 200 acres. The Quebec Musical Hall, and well-built edifice, fitted and Institute, the Literary and Historical Society, the see Library Association, the Advocates' Library, etc., are seen the most noted and interesting institutions of Quebec.

The Roman Catholic Cathedral is a large and commodious arrow and, Ming, but with no great pretensions to beauty of architece; the interior is handsomely fitted up, and has several fine stings; the church will seat 4,000 persons. It has a fine ir and a good organ. The Episcopal Cathedral is a hand edifice, 135 feet by 75 feet. It was erected in 1804, and seat between 3,000 and 4,000 persons. Trinity Church is eat stone building, erected in 1824; it is handsomely fitted St. Andrew, Presbyterian Church, is 95 by 48 feet, and accommodate about 1,200 persons. There were, in 1852, Baptist, one Congregational, four Episcopal, one Free Presman, two Methodist, one Presbyterian, and five Roman blic churches. Chec has three banks, and several bank zies, two savings' banks, and a number of insurance agen-The hotels are numerous, and several of them well-kept, gusually thronged with visitors from the United States y of Wolfe foreign parts during warm wather.

There are three numeries, of which, the Hotel Dieu, is and should by valuable hospital; the nums acting as nurses to the sick sparts, afform are numerous religious and benevolent institutions, and the principal sprincipal sprincipa

principal so the University of Quebec; it has a principal, and professed by lawy of theology, rhetoric, and mathematics, with five regents for per town, and Greek classes.

Though not a manufacturing town, Quebec has various are situated appearance of fine vessels have been launched from its ship yards, the fire of lay hot in summer and cold in winter. The majority of the streets is mostly spoken in the best circles, and the Roman water finds a principal, and professional productions and mathematics, with five regents for latin and Greek classes.

Steamships and other sea-going ressels of the largest burder come up to the wharves of Quebec. Its harbor or basin between the city and the island of Orleans is of great extent, having it general about 28 fathoms water, the tide rising from 16 to 18 feet at neaps, and from 24 to 30 feet at spring tides. The commerce of the city is very extensive, the lumber trade alongiving employment to a great number of ships during the sea son of navigation, from May to November. Quebec has a regular intercourse, by means of steamers, with Montreal and por higher up the St. Lawrence and the Ottawa River; also wit Halifax, Liverpool, and other ports on both sides the Atlantic

The Grand Trunk Railway is now so far finished as afford speedy communication with St. Thomas, 49 miles belo Quebec, with Portland, Me., Montreal, Kingston, Toronto, et Its passenger and freight depôts are situated at Point Le opposite Quebec, the two places being connected by steam ferric Steamers also run to different ports below Quebec, and durin warm weather make trips to the lower St. Lawrence and Sagunay rivers.

The following description of the city of Quebec is taken for Mr. Buckingham's late interesting work on Canada, etc.:

"The situation of Quebec is highly advantageous, in a co mercial as well as a military point of view, and its appearan is very imposing, from whatever quarter it is first approach Though at a distance of four hundred miles up from the sea, magnificent river on which it is seated is three miles in bread a little below the tewn, and narrows in to about a mile breadth immediately abreast of the citadel; having, in b these parts, sufficient depth of water for the largest ships in world-a rise and fall of twenty feet in its tides-and sp enough in its capacious basin, between Cape Diamond on ene hand, and the Isle of Orleans on the other, to afford re and anchorage for a thousand sail of vessels at a time, shelte from all winds, and perfectly secure! A small river, the Charles, has its junction with the St. Lawrence a little to north of the promontory of Cape Diamond, and affords a fav able spot for ship-balkling and repairs, as well as an excel winter-harbor for ships lying up dismantled.

"The citadel of Quebec occupies the highest point of C Diamond, being elevated 350 feet above the river, and pres

ing almost perp wilt from the w the point of the wthe very bord lower and Uppe he ramparts or sabove and with mburb, separate ore open lawn A. Roch, on the ortion of the wh "On landing a is way up thro il narrower all rtified line or ba e right of which gstructure of th e), with its lofty e left, a double ding to one of t Armes. Going much cathedrals, his right; and l e platform overl se, and continua reaches the ram dgoing through eglacis, beyond along the so "The plan of the symmetry could d er to the plain a was only by maki ous that they coul qualities in the st egularities in the ge space occupied ther curtailing th area, that there compare in lengt King Street of streets of Quebec ked, steep, wretel with sidewalks, rate dwellings ar uty, and small an e of brick, but the

rgest burder ing almost perpendicular cliffs toward the water. The city is wilt from the water's edge along the foot of these cliffs, round asin between the point of the promontory, and ascending unward from thence nt, having in the very borders of the citadel itself. It is divided into the rom 16 to 1 lower and Upper Town, the former including all that is below the ramparts or fortified lines, the latter comprehending all that s. The com sabove and within that barrier. Besides these, there is a large · trade alon sburb, separated from Quebec proper by the ramparts, and tring the sea ome open lawn beyond these on the west, called the suburb of Roch, on the right bank of the river St. Charles, the only c has a regu prtion of the whole that is built on level ground. eal and por "On landing at Quebec, therefore, the traveler has to wind er; also wit he Atlantic

is way up through steep, narrow, and tortuous streets, with all narrower alleys on his right and left, till he reaches the rtified line or barrier. Here he enters by Prescott Gate, on e right of which, after passing through it, he sees the imposstructure of the New Parliament House (since destroyed by e), with its lofty cupola and fine architectural front; and on eleft, a double flight of mean and straggling wooden steps, aling to one of the oldest streets, as an avenue to the Place Irmes. Going across this last, he passes the English and anch cathedrals, the government offices, and palace of justice this right; and has the site of the old castle of St. Lewis. and platform overlooking the harbor, on his left. Passing by e, and continually ascending for about half a mile beyond, reaches the ramparts and gates on the upper side of the city; algoing through these, he comes to the open lawn in front of eglacis, beyond which is the suburb of St. Roch, on the level ound along the southern bank of the St. Charles River.

"The plan of the city is as irregular as the greatest enemy symmetry could desire. The steepness of the ascent from the er to the plain above is no doubt one cause of this, because vas only by making the ascending streets winding and tor us that they could be got over at all; but besides this, the qualities in the surface even of the Upper Town led to other gularities in the form and direction of the streets; while the re space occupied by the old religious establishments, still ther curtailing the lines in different directions, so cut up area, that there is not a single street in all Quebec which compare in length, breadth, or general good appearance to King Street of Toronto or the Notre Dame of Montreal. streets of Quebec are, therefore, in general short, narrow, ked, steep, wretchedly paved in the center, still worse prod with sidewalks, and not lighted with lamps at night nate dwellings are in general destitute of architectural uty, and small and incommodious; some few are of wood, of brick, but the greatest number are of rough-hewn

ous, in a col ts appearan t approach

inished as

miles belo

Toronto, et

t Point Lev

steam ferrie

e, and during

ce and Sagu

is taken fro

DA, etc.:

m the sea, les in bread ut a mile ving, in b st ships in t es—and sp amond on to afford ro ime, shelter river, the a little to ffords a fav s an excel

point of C and prese

stone, with high, steep roofs, containing a double row of projecting garret windows, very lofty chimneys, and the roofs principally covered with sheets of tin. The shops are also small and mean, and greatly inferior in the extent and variety of their contents to those of Montreal and Toronto; though the prices charged are, as we thought, higher here than in either

of these.

"The public buildings are scattered over the city with so much irregularity, that their position seems to be as much the effect of accident as design. Several of them, however, are so prominently placed and advantageously seen, that they relieve, in some degree, the general monotony of the mass of ordinary houses, and are thus far ornamental to the town; while the spires of the churches, the dome of the Parliament House, and other elevated points rising from the general surface, with their tinned roofs glittering in the sun, give a liveliness and variety to the picture presented by the city, from every point of view, which no other place in Canada, and indeed few places on the globe, present.

"The earliest of the public buildings erected in Quebec was undoubtedly the castle of St. Lewis, of which Champlain iaid the foundation on the 6th of May, 1624. The position chosen for it was a most commanding one, on the very edge of an almost perpendicular precipice of rock 200 feet above the river, yet close to its edge; as, between the cliff and the stream there is only just room enough for one narrow avenue, called Champlain Street. The castle erected here was regarded as the palace of the French governors, who received in it the fealty and homage of the several seigneurs holding their lands according to the feudal tenure of the times. Nor is this practice discontinued; for, according to Mr. Hawkins, in his Picture of Quebec, the sovereignty of England having succeeded to that of France, with all its ancient rights and privileges, the king representative, in the person of the English governor, receive the same homage at the present day as was paid by the seig neurs of former times; this being one of the conditions on which the feudal tenure is sustained. His words are these:

" Fealty and homage are rendered at this day (1834) by the seigneurs to the governor, as the representative of the sovereign in the following form: His Excellency being in full dress, an seated in a state-chair, surrounded by his staff, and attende by the Attorney-General, the Seigneur in an evening dress, an wearing a sword, is introduced into his presence by the Inspetor-General of the Royal Domain and Clerk of the Land Roi Having delivered up his sword, he kneels on one knee before the Governor, and placing his right hand between those of the Governor, he repeats aboud the ancient oath of fidelity; after

which a solem pose, which is tersigned by t

"In this ca till 1809, whe new building f and £10,000 v istration of Sin seat of govern ordinances issu assemblies by t the castle of Q levees and priv families; and v and fashionable ancient edifice v on the 23d of Ja mer occupied it every exertion below zero, and by a constant duced to ashes. Durham, during mined henns th former edifice le beautiful platfor precipice, making mable-comman down as far as ships immediatel with Point Levi, up through one Chaudière. "The site on v

earlier date than good reason to be which was cleare city in 1608. He mass of rock made perpendicular pre parrowest part of edge of this prec Parliament House, promenade on which inferior to that al of St. Lewis."

ow of prothe roofs s are also and variety though the n in either

ity with so s much the ever, are 90 hey relieve, of ordinary ; while the House, and , with their and variety int of view, laces on the

Quebec was mplain iaid ition chosen ge of an alve the river, the stream. enue, called arded as the t the fealty ands accordpractice dis-Picture of

eded to that s, the king nor, receive by the seigons on which 10:

1834) by th he sovereign II dress, and nd attende ig dress, an the Inspec Land Rol ee before th those of the delity; after

which a solemn act is drawn up in a register kept for that purpose, which is signed by the Governor and Seigneur, and countersigned by the proper officers.'

"In this castle the French and English governors resided till 1809, when it was found necessary to erect a temporary new building for their use while the old one underwent repair; and £10,000 were expended for this purpose under the administration of Sir James Craig. After this it continued to be the seat of government as before; and all the proclamations and ordinances issued, and all the messages sent to the legislative assemblies by the governor in the king's name, were dated from the castle of Quebec. It was also the scene of all the public levees and private entertainments of the governors and their families; and was therefore the constant resort of all the gay and fashionable society of the province. In 1834, however, this ancient edifice was entirely destroyed by a fire, which broke out on the 23d of January, in the depth of winter, when Lord Aylmer occupied it as his official residence; and notwithstanding every exertion made to save it, the thermometer being at 220 below zero, and the fire-engines only capable of being worked by a constant supply of warm water, the castle was soon reduced to ashes. It has never since been rebuilt; but Lord Durham, during his short stay here, had the site cleared of the mined heaps that still covered it, and the whole area of the former edifice leveled, floored with wood, and converted into a beautiful platform, with a fine iron railing at the edge of the precipice, making it one of the most beautiful promenades imaghable-comman ling an extensive view of the St. Lawrence down as far as the island of Orleans-the harbor filled with ships immediately before it, and the opposite bank of the river, with Point Levi, the village of D Aubigny, and the road leading up through one continuous line of cottages to the Falls of Chaudière.

"The site on which the Parliament House stood is of even earlier date than that of the castle of St. Lewis; there being good reason to believe that it occupied the first spot of ground which was cleared by Champlain for his fort, on founding the city in 1608. Here, too, as at the eastle, the site stands on a mass of rock made level by art, and extending to the brink of a perpendicular precipice, of about 100 feet above the river, the parrowest part of which is commanded by its guns. Along the elge of this precipice, beyond the area occupied by the late Parliament House, still runs the Grand Battory of Quebec, the fromenade on which, and the view from its platform, is scarcely inferior to that already described on the site of the old castle

PLAINS OF ABRAHAM.—This celebrated battle-field lies a short distance southwest of the citadel. A monument is here erected on the spot where Gen. Wolfe is said to have died, with this simple inscription: " Here fell Wolfe victorious." A beautiful monument is also erected, of recent date, to the memories of both Wolfe and Montcalm, within the city walls, with this inscription : "Immortal memory of Wolfe and Montealm,"

#### WOLFE'S MONUMENT-OUEBEC.

" HERE FELL WOLFE VICTORIOUS."

A broken column! few and brief The words inscribed upon its stone Yet speaks it of the dying chief. Triumphant tales alone!

It tells unfading glory shed Upon the hero's parting hour; Dying beside the host he led, To victory and to power!

The trumpet's tone, the battle shout, All sounds of triumph come again, As shines the brief inscription out, Upon the storied plain.

The clashing sword, the cannon's roar, The beating of the wild war drum; And the last short, "They fly!" once more On fancy's vision come,

And marching round the hero's bed, With banners floating free and fair Are seen the host he nobly led For England's glory there.

But years have passed, and silence reigns Where once was heard the buttle cheer; Of all the trophics naught remains— This, only this, is here.

A broken column! brief, yet high The culogy its words convey; Thus in the triumph hour to die, Breathes not of earth's deeny.

Wolfe fell in the moment of victory, and Montealm, who was mortally wounded in the action, expired soon after. The French, panic-struck by the loss of the battle and the death of their commander-in-chief, surrendered the city before even a single battery had been opened against it. This important event, which transferred the possession of Canada from the transferred of 100 French to the English nation, occurred on the 13th Sept., 1759

The following by Montgomery

"At the perio that Canada die frm in her alle and of refuge to Inited States by it was believed, 1 ittack on Quebe ill Canada to joi is execution com and Arnold. Th is defense had be ilmost destitute o out all Canada Gen. Montgomery ndafter a short i Montreal, which I Imerican arms o ime Gen. Arnold ward Quebec, fi kennebec River tl jear was a most de bys in the wild f redible hardships rilderness, Arnold It Lawrence, by t the same year. sposite to Quebec, n the night of the fwar. "On the 1st of

uger one under hese two the city 1 made with shot feet. A night att mery on the sout te Lower Town. ud impetuosity, bu mery and nearly diter, Gen. Arnold ntaken prisoners. ely one naval office

The following is an English account of the attack on Quebec by Montgomery and Arnold, in 1775 and 1776:

"At the period of the American Revolution, it is well known hat Canada did not join the revolted colonies, but continued frm in her allegiance to the Crown; and hence it became the and of refuge to the many loyalists who were driven from the Inited States by the success of their war of Independence. was believed, however, by the Americans of that day, that an stack on Quebec would be successful, and if so, would induce Il Canada to join their cause, such an attack was planned, and is execution committed to two American generals. Montgomery ad Arnold. The British troops usually retained in Canada for is defense had been sent on to Boston, so that the province was most destitute of military force, there being scattered throughmt all Canada only about 800 men. In this state of things er. Montgomery advanced from Lake Champlain on St. Johr's, nd after a short resistance took it; he then marched on against Montreal, which being perfectly defenseless, surrendered to the Imerican arms on the 12th of November, 1775. At the same me Gen. Arnold was known to Montgomery to be advancing sward Quebec, from the New England States, by way of the lennebec River through Maine, which at this late period of the par was a most daring undertaking. After passing thirty-two sys in the wild forests and swamps, and suffering almost inredible hardships and privations in this hitherto untrodden riderness, Arnold and his followers reached the banks of the & Lawrence, by the Chaudière River, on the 4th of November, the same year. From thence they descended to Point Levi, sposite to Quebec, where they arrived on the 9th, crossed over a the night of the 13th, and landed 500 men at Wolfe's Cove nhout being perceived either by the sentries or from the ships war.

"On the 1st of December this force was joined by a much ager one under General Montgomery, from Montreal. By bese two the city was invested, and several bombardments of made with shot and shells, but without producing much fect. A night attack was at length determined on by Montmery on the southern, and Arnold on the northern, side of Lower Town. Both attacks were made with great courage wl impetnosity, but both failed. In the former, Gen. Montmery and nearly all his personal staff were killed; in the atter, Gen. Arnold was wounded, and with most of his followmtaken prisoners. The loss of the Americans in these attacks from the the upward of 100 killed and wounded, and of the British, from the ely one naval officer killed, and seventeen men killed and ept., 1759 anded. The Americans did not, however, give up the attempt

efore even important

field lies a

ent is here

died, with

" A beau-

e memories

, with this

ntcalm."

to reduce Quebec; as, during all the winter following they continued to receive reinforcements, and to invest the town; and in the spring of the year ensuing, May, 1776, they renewed their attack on the citadel. Gen. Carleton, the English commander of the garrison, having received an important accession to his force by the arrival of a small squadron under the command of Sir Charles Douglas, bringing to his aid provisions ammunition, and men, was enabled to baffle every attempt made on the city, and ultimately to make a sally on the enemy, when they retreated, and abandoned their post.

This was the last attack made on Quebec by any foreign foe, and as since that period the citadel has been gradually strengthened and improved, under every successive governor of the province, it is now in a condition to resist ten times the foreever yet brought against it, and could not, so long as it contained supplies of provisions, and an adequate number of bravand faithful men, be conquered by any force likely to be brought

against it from this continent."

GENERAL MONTGOMERY.—A tablet has been placed on the rock of Cape Diamond, near the spot where General Montgomery fell, with his two aids-de-eamp, Majors McPherson and Cheeseman, at Pres-de-ville, in the attack upon Quebec by the American forces, in the winter of 1775-6.

The tablet is raised about fifty feet from the road, and bean the following inscription:

#### HERE

### MAJOR-GENERAL MONTGOMERY FELL,

DECEMBER 31st, 1775.

"It has long been a matter of surprise to our neighbors of the United States, who, during the summer months, pour in a continual stream of visitors to our celebrated city, that no clu could be found by them to indicate the spot where Montgomer fell. The event must ever remain memorable in our colonia history as terminating the last hostile struggle before the cit of Quebec.

"Quebec is much indebted to the late Mr. Hawkins for the labor he has bestowed in bringing before the public the various historical reminiscences connected with the city, and this tablet, erected by him, is a fresh proof of the interest he takes in perpetuating the recollection of every incident connected with the many ward ke and memorable events illuming the annal of our American Gibraltar." See HAWKINS QUEBEC.

QUEDEC, the alone in regard within a few I senery of the I lower St. Law sonic grandeur

On this excurand cross the Pla Wolfe fell. A m bronged during road branching s the place whe apture of Quebec ad lumber-yard brough a fine gro wuntry residence: ou pass along oc bore in the neighl Returning by tl de prospect is far be left stretches t unded on the nor le settlements res burch spires scatte metion appear the bleans, and in fron Ifs of Cape Diamo mench side, the for The FALLS OF Le ebec, are visited h mail volume of wa nd are surrounded ! Canada.

ng they cone town; and iey renewed nglish comnt accession ler the coml provisions. tempt made nemy, when

any foreign 1 gradually governor of nes the force g as it conber of brave be brough

laced on the Iontgomery and Cheesethe Amer-

, and bear

L.

eighbors of , pour in hat no clue lontgomery ur colonia ore the city kins for the

the various d this tab he takes in lected with the annal ac.

## VICINITY OF QUEBEC.

QUEDEC, the Ultima Thule of most travelers, stands not alone in regard to attractions of interest. In the Vicinity, within a few hours' ride, are located waterfalls and varied menery of the most romantic character, while the banks of the Lower St. Lawrence and Saguenay rivers stand unrivaled in

# EXCURSION TO CAPE ROUGE.

On this excursion you leave the city by the St. Lewis Gate, md cross the Plains of Abraham to the right of the spot where Wolfe fell. A mile from the gate is the Race Course, which is aronged during the spring and fall races; and a mile farther, road branching to the left leads to Wolfe's Cone, celebrated s the place where he landed with his army previous to the apture of Quebec, but now occupied by an extensive ship-yard ad lumber-yard. The road beyond runs for some distance brough a fine grove, with avenues leading to various pleasant wantry residences overlooking the river, of which you catch as m pass along occasional glimpses, together with the opposite ore in the neighborhood of the Chaudière Falls.

Returning by the St. Foi road, and facing toward the city, be prospect is far wider and more magnificent. Below and to te left stretches the fine cultivated valley of the St. Charles, bunded on the northwest by a picturesque range of mountains, be settlements reaching to their very base, with villages and burch spires scattered over the intervening region; in another rection appear the Falls of the Montmorenci and the Isle of bleans, and in front spreads the harbor of Quebec, with the bold as of Cape Diamond and Point Levi rising perpendicularly each side, the former crowned with impregnable bulwarks.

The FALLS OF LORETTE, situated eight miles northwest of weec, are visited by many strangers with delight, though but wall volume of water. They have a descent of about 50 feet, ad are surrounded by very fine scenery, peculiar to this section

The Indian Village, at the falls, is inhabited by the remains of the once powerful tribe of the Hurons.

The hills or mountains on the northwest of Lorette may be said to be the bounds of white settlements in North America. although, at no distant period, the upper Saguenay River and Lake St. John will, no doubt, be reached in this direction by railroad.

#### FALLS OF MONTMORENCI.

In going to the Falls of Montmorenci, which should be visited by every lover of picturesque natural scenery, you pass through the suburbs of Quebec, mostly inhabited by French Canadians, and cross the river St. Charles, near its mouth, by a wooden toll bridge. Here are situated on the roadside several pretty country residences, on the route to Beauport, which is a long scattered village about half way between Quebec and Montmorenci, although for most of the distance there are dwellings so contiguous as to appear like one continued settlement. At Beauport there is a Roman Catholic church with three spires; and a little farther north may be seen a neat monument and cross near the road, where are frequently found persons kneeling at their devotions.

The celebrated Montmorenci Falls, situated eight miles below Quebec, is a grand cataract. The river is but 60 feet wide, but the height of the falls is 240 feet. The effect on the beholder, says Professor Silliman, is delightful. All strangers at Quebec proceed to visit Montmorenci,

"The effect of the view of these falls on the beholder is most delightful. The river, at some distance, seems suspended in the air, in a sheet of billowy foam, and, contrasted as it is, with the black frowning abyss into which it falls, it is an object of the highest interest. The sheet of foam, which first breaks over the ridge, is more and more divided as it plunges and is dashed against the successive layers of rock, which it almost completely vails from view; the spray becomes very delicate and abundant from top to bottom, hanging over and revolving by leaving around the torrent till it becomes lighter and more evanescent title Falls of M than the whitest fleecy clouds of summer, than the finest attenuated web, than the lightest gossamer, constituting the mest airy and sumptuous drapery that can be imagined. Yet, like at the falls, and t

he drapery ails, exhibits lide, but exa "Those wh dded to the s pray freezes, pward in he ataract, like The Natura bject of much aces on the r angling and cidents conn most classic g There are ex low the falls, estream abov y. These mi time, and are planks in a sir is congealed tand upward the falls that ked the Frenel Abraham. He bark, with the On returning t city and citad tre and below . wite the falls, The FALLS OF e name, on the Quebec, and pr wenery, both in

tch St. Anne tho

by the remains

orette may be North America, nay River and s direction by

ould be visited a pass through ch Canadians, , by a wooden several pretty hich is a long and Montmoare dwellings d settlement. ch with three a neat monutly found per-

d eight miles is but 60 feet e effect on the All strangers

holder is most spended in the as it is, with an object of i first breaks olunges and is nich it almost very delicate the drapery of some of the Greeian statues, which, while it mils, exhibits more forcibly the form beneath, this does not ide, but exalts, the effects produced by this noble cataract.

"Those who visit the falls in the winter, see one fine feature ded to the scene, although they may lose some others. may freezes, and forms a regular cone of one hundred feet or gward in height, standing immediately at the bottom of the staract, like some huge giant of fabulous notoriety."

The Natural Steps, in the vicinity of the falls above, are an eject of much interest, and there are many excellent fishing bees on the river, rendering it a favorite resort of the lovers angling and romantic scenery. There are also historical cidents connected with this neighborhood, which render it most classic ground.

There are extensive saw-mills on the south bank of the river how the falls, which are propelled by water-power taken from estream above, and conveyed for about half a mile in a racey. These mills have upward of a hundred saws in motion at ime, and are said to be capable of completing an entire cargo planks in a single day! In winter, the spray rising from the is is congealed, and often presents a conical mass of ice 100 stand upward in height. It was on the high grounds north the falls that Gen. Wolfe met his first repulse, when he atted the French, a short time before his triumph on the Plains Abraham. He was here driven back, and compelled to rebark, with the loss of 700 engaged in the assault.

In returning to Quebec there is afforded a splendid view of city and citadel; the St. Lawrence, and the opposite shore we and below Point Levi; the beautiful island of Orleans, wite the falls, and the rich valley of the St. Charles.

he FALLS OF Sr. ANNE are situated on the river of the as name, on the north side of the St. Lawrence, 24 miles be-Quebec, and presents a singular variety of wild and beautiwenery, both in themselves and their immediate neighborand revolving at By leaving Quebec carly in the day, the tourist can re evanescent ithe Falls of Montmorenci, and the objects contiguous, and the finest at the St. Anne the same evening, leaving the next morning to the Yct, like at the falls, and the remainder of the day to return to Quebec.

LAKE ST. CHARLES, 13 miles north of Quebec, is a favori resort of tourists, particularly of those who are fond of anglin as the lake abounds with fine trout. Parties intending to r main any length of time would do well to bring some of th good things to be found in the larders of Quebec with them, it is not at all times that the supplies in the vicinity are a that can be desired.

The CHAUDIERE FALLS, on the river Chaudière, nine mil shove Quebec, situated on the opposite side of the St. Lawrence are very beautiful, and much visited. They are 130 feet hig The cataract is a fierce and noisy one. The following is C Bouchette's description:

"The continued action of the water has worn the rock in deep excavations, that give a globular figure to the revolvi bodies of white foam as they descend, and greatly increase the beautiful effect of the fall; the spray thrown up being quick spread by the wind, produces in the sunshine a most splend variety of prismatic colors. The dark-hued foliage of the woothat on each side press close upon the margin of the river, for a striking contrast with the snow-like effulgence of the fallitorrent; the hurried motion of the flood, agitated among trocks and hollows, as it forces its way toward the St. Lawren and the incessant sound occasioned by the cataract itself, for a combination that strikes forcibly upon the senses, and am gratifies the curiosity of the adm.ring spectator."

On visiting the above falls, the tourist crosses the river Point Levi, and then obtains a conveyance for the excursi passing up the St. Lawrence for a few miles.

DISTANCES FROM QUEBEC TO KAKOUNA, CHICOUTIMI, E

-		,
to Grosse-Ist F		Mile
TO ONOSSE ESHELLING TO THE COLUMN THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN TO THE COLUMN		
Sr. Thomas		10-
River Ouelle		32-
MURRAY BAY		12-
Kamouraska		6-
		20-1
KAKOUNA	1	0-1
		1
		4-1
	Sr. Thomas River Ouelle Murray Bay Kamouraska Riviere du Loup Kakouna Tadousac Ha-Ha Bay	Cto Grosse-Isle. Sr. Thomas River Ouelle.

ABLE OF DIS

Places. WEBEC

lichelieu	Rapids
HREE RI	VERS.
lake St. 1	eter
TILLIAM	HENR
MONTRE.	\L
ACHINE,	via Ca
auharno	is
iscade Ra	pids
plit Rock	"
edar	"
TEAU DU	LAC.
encaster.	
kegis	
(N. Y. Sta	ate Lin
ORNWALL,	
(Long Sat	it Rapi
lekinson's	Landir
irren's Po	nt
ILLIAMSBI	JRG
spid Plat	
ITILDA	
int Iroquo	S
illop Rapid	s
TESCOTT OI	•
DENSBURG	ır
hitland	
OCKVILLE.	
(Thousand	Islands
naneque	

DISTANCE from ( secont in the St. L

M feet.

		- TOTALIOES.	25
c, is a favori	BET	WEEN QUEBEC AND KIN	T. M. Cram
4 1.	7.7		GSTON
g some of the WEBEC	i, Queu		From
Bishalian D.		KINGSTON	Kingston
7	46	Gananoque 22	22
dieinity are a lake St. Peter35	80	(Thousand Islands,)	
Service IT	110	BROCKVILLE30	52
ere, nine mil	125	Maitland 5	57
St. Lawrence ONTREAL45	170	PRESCOTT, or	0,
130 feet hig	179	OGDEN BURGH 7	64
llowing is Company of Paris	197	Gallop Rapids 6	70
ascide Rapids 1	198	Point Iroquois 6	76
the rock in dar " 3	201	MATILDA 2	
the revolving the revolution the revolut	203	Rapid Plat 5	78
y increase t being and LAC 5	208	WILLIAMSBURG 2	83
being quick most splend nost splend	224	Farren's Point11	85
of the wood Regis	237	Diekinson's Landing. 4	96
ne river, for (N. Y. State Line.)		(Long Sout B	100
of the falli brnwall 3	240	(Long Saut Rapid.)	
St. Lawren (Long Saut Rapid.)		CORNWALL 10	110
net itself, for Mkinson's Landing 10	250	St. Regis 3	118
ses, and amperer's Point 4	254	(N. Y. State Line.)	
ILLIAMSBURG 11	265	Lancaster13	126
s the river spid Plat.	267	COTEAU DU LAC16	142
the Cacuisi	272	Cedar Rapids 5	147
aint Tanana		Split Rock " 2	149
Mallom 13 * 7		Cascade " 3	152
COUTIMI, E RESCOTT OF	280	Beauharnois	153
Miles.		LA CHINE 18	171
30 subsinsurgi 6 2	286	MONTREAL 9	180
2	.93	WILLIAM HENRY, 45	225
32-7 A0CKVILLE 5 2	98 ]	Lake St. Peter10	
6-9 (Thousand Islands.)	1	CHREE RIVERS35	235 270
20-11 manague30 3	28 I	Richelieu Rapids35	
TO THE TOTAL OF STREET			305
54-18 DISTANCE from QUEBEC 16-20 Scent in the St. Lawrence	to N	VIAGARA FATTE 570	350
16-20 Heet. the St. Lawrence	Rive	VIAGARA FALLS, 570 mi er, from Kingston to Quel	les.
		Paron to due	000,



TRIP FROM

As a trip down ouna, and the f w years, becom amboat excurs the author son As the steambor mam, passing a mded, running the city and cits The beautiful li eof the river, ne ing bounded by we the waters of The romantic I ebec, are seen amer, plunging o tdirectly into th at of the St. La English and Fr pture of Quebec b e repulsed with The Island of Or the river through kt, 20 miles long b leautiful growth of water, and the ided, the aspect of ery of the Hudso plation of about 7, ver Canada, except

# TRIP FROM QUEBEC TO THE SAGUENAY RIVER.

As a trip down the St. Lawrence to Riviere du Loup, Kamuna, and the far-famed river Saguenay has, within the last a wyears, become a fashionable and exceedingly interesting samboat excursion, we subjoin an account of such trip made the author some few years since.

As the steamboat left the wharf, she took a graceful turn up mam, passing a 74 gun ship of the Royal Navy, and then demaded, running close under Point Levi, affording a fine view the city and citadel of Quebec.

The beautiful line of settlements below the city, on the same the of the river, next attracts attention; the view in the distance ing bounded by hills, apparently elevated 1,500 to 2,000 feet two the waters of the St. Lawrence.

The romantic Falls of Montmorenci, seven miles below bebee, are seen to great advantage from the deck of the amer, plunging over an almost perpendicular precipice of 240 at directly into this great river. Immediately below, on the act of the St. Lawrence, was fought a severe battle between a English and French armies, a short time previous to the plure of Quebee by Gen. Wolfe, in 1759, in which the British are repulsed with considerable loss.

the Island of Orleans is next passed on the left, descend the river through the principal ship channel. This is a fertile at, 20 miles long by five or six wide, and in part covered with leantiful growth of forest. It rises from 50 to 100 feet above water, and the stream of the St. Lawrence being here alled, the aspect of the shores at once reminds you of the appropriate of the Hudson River above the Highlands. It has a relation of about 7,000 souls, and produces the finest fruit in are Canada, excepting that raised in the vicinity of Montreal.

CAPE TRINITY AND POINT ETERNITY, SAGDENAY RIVER. -Canalla





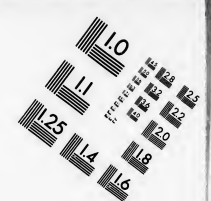
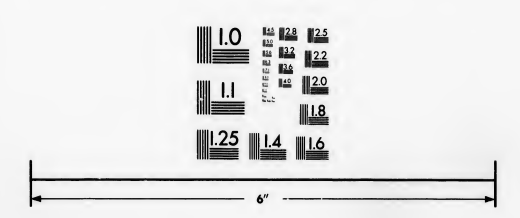


IMAGE EVALUATION TEST TARGET (MT-3)

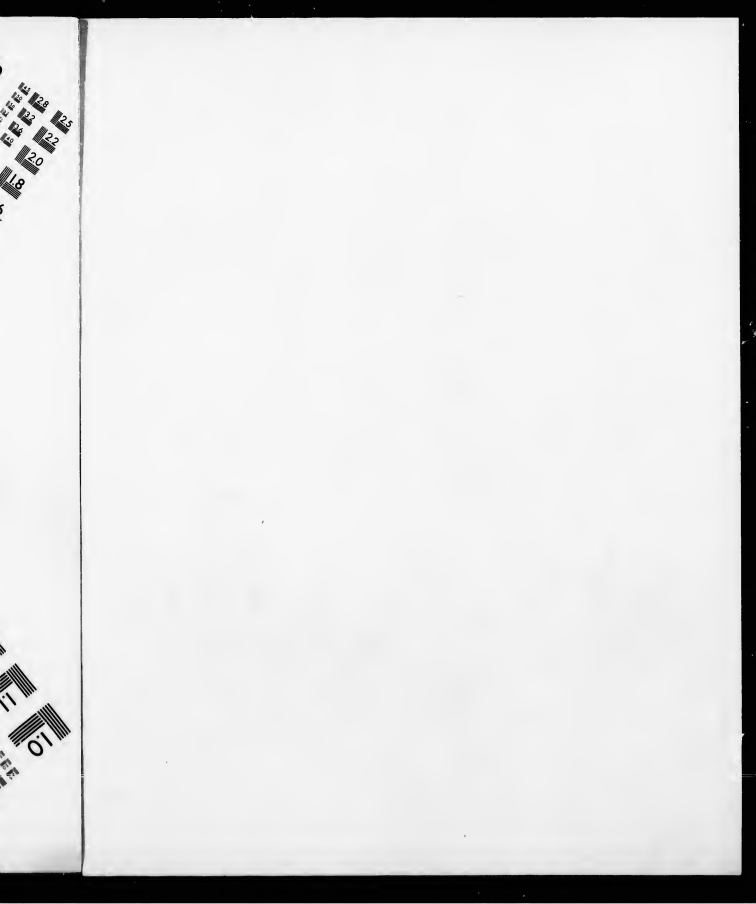


STATE OF THE SERVICE OF THE SERVICE

Photographic Sciences Corporation

23 WEST MAIN STREET WEBSTER, N.Y. 14580 (716) 872-4503

SIM VIM GZ



& THOMAS,

ST. PATRICK'S HOLE, eleven miles below Quebee, on the Orleans shore, affords a fine anchorage for vessels of the large size. It was here, some 30 years ago, that the immense timb ship was built, supposed to be the largest vessel, by far, the ever crossed the Atlantic.

The Parish of St. LAUKENT, 14 miles below Quebee, is han somely situated on the southeast side of the island, which is so tled exclusively by French Canadians, mostly engaged in culvating the soil. The dwellings have a remarkably neat leading one story high, with both roof and sides painted white.

The southeast shore of the St. Lawrence, for many miles low Point Levi, presents a succession of villages and hande consisting each of a cluster of houses with a church standing the midst, and with its aspect of guardianship and guidance the families dwelling around, imparting to the landscape moral expression, which greatly enhances its pictures beauty.

The vessels usually seen on this part of the St. Lawrence of the larger class of merchant ships. The arrivals at the p of Quebec average some 1,400 to 1,500 annually, mostly from Britain, and besides other colonial produce, they eat back immense quantities of timber and lumber.

MADAM ISLAND, 26 miles from Quebec, is one of sew small islands lying below Orleans. The river here widens to miles, which gradually increases all the way to its mouth; for most of the distance there are two ship channels, called north and south channels, the latter being the best and a navigated.

CAPE TOURMENT, 30 miles below Quebec, is a bold prostory on the northwest side of the river rising to the height about 2,000 feet, and seen at a great distance. Here the sery is truly grand.

GROSSE INLAND, opposite Cape Tourment, is the Quaran station for vessels ascending the river, and it has a hospit Roman Catholic chapel, and other buildings usually conne with such an establishment. stunted at the re of the St. I many miles by your which m imed by the A Maine and Ca way for the les farther, to T Canne Island. north end is a ignour.

is cultivated a
The Pillars, 6
eral sma!! rocky
to the scenery is
tary of the rive
an. The shores
taing residences,
mble very mucl
te Champlain.

Sixty-five miles
Let the Traverse
th through this is
LE AUX COURT
ing toward the n
about 65 miles
tier anchored he
Lawrence, he ga
quantity of filbe
Sr. Anne stands
ime. Here is a Ca
le size, about 70 m

As you approach

aks of the river s

Quebee, on the sels of the large immense timberessel, by far, the

Quebec, is hand and, which is seengaged in culrecord in culculculcul-record in culculculcul-record in culculcul-record in culcul-record in cul-record in culcul-record in culcul-record in cul-record in culcul-record in cul-record in culcul-record in cul-record in cul-record in cul-record in culcul-record in cul-record in cul-record

St. Lawrence crivals at the pully, mostly froduce, they enter.

is one of seven here widens to to its mouth; nannels, called the best and n

is a bold prom g to the heigh . Here the s

is the *Quaran* t has a hospite usually conne St Thomas, 40 miles from Quebec, on the southeast shore, stuated at the mouth of a stream called South River. The are of the St. Lawrence is lined with a succession of dwellings many miles below, with high grounds rising in the distance, and which may occasionally be seen the hills formerly simed by the Americans, as the boundary between the State Maine and Canada. Here terminates the Grand Trunk silvay for the present, but will be extended soon some 100 les farther, to Trois Pistoles.

CRANE ISLAND, 45 miles below Quebec, is fertile and settled. snorth end is adorned with the delightful residence of the signeur.

foose Island, 50 miles from Quebec, is owned by the Nuns, discultivated as a farm, by tenants.

The Pillars, 60 miles below Quebec, is the name given to real smal! rocky islets, on one of which stands a light-house. The secency is peculiarly grand and interesting. The vast mary of the river below looks indeed like an opening to the man. The shores for some ten miles onward are studded with ming residences, while the hills in the distance, on both sides, emble very much the scenery bordering the widest part of the Champlain.

Sixty-five miles below Quebec is the remarkable channel led the Traverse. A floating light guides the mariner by the through this narrow and dangerous passage.

LE AUX COURRES (Isle of Filberts) is a large body of land ag toward the north shore, opposite the Bay of St. Paul's, alabout 65 miles from Quebec. It is said that when Jacques nier anchored here, on his first voyage of discovery up the Lawrence, he gave this island the name it yet bears, from aquantity of filberts, or hazel nuts, which he found there.

Sr. Anne stands on the southeast shore, on a bay of the same me. Here is a Catholic college and a settlement of considerle size, about 70 miles from Quebec.

As you approach Goose Cape, 75 miles below Quebec, the this of the river seem to decline in the distance; the river

now heing free of islands, presents a large expanse of water, here being about 18 miles wide.

MURRAY BAY, 80 miles below Quebec, lies on the northwes side of the St. Lawrence, at the mouth of a river of the sam name. This is a fine section of country, producing wheat and other kinds of grain in abundance. Beyond this place is seen a beautiful range of hills, terminating at Cape Eagle and Cap Salmon on the east. This delightful place has become, within few years, a fashionable summer resort for the Canadians.

Kamouraska, situated 90 miles below Quebec, on the south east side of the river, contains about 1,500 inhabitants, and i surrounded by a fruitful district. Vessels can land here only at high water; at low water, passengers are taken ashore it small boats. In the rear of this village are seen abrupt an sterile hills with little or no verdure. In front are two or three small islands, chiefly resorted to for fishing and bathing, this being a favorite resort, during the summer months, for the oitizens of Montreal and Quebec, and is no doubt destined to become a fashionable watering-place, where sea-bathing can be enjoyed by invalids and seekers of pleasure.

About 105 miles below Quebec are the *Pitgrim Islands*, group of rocky islets which are passed to the right. On the left a few miles below, is *Hare Island*, the middle of the rive

The settlement at the RIVIER LOUP, 110 miles belo Quebec, on the southeast side of the St. Lawrence, contains about 1,500 inhabitants. Here commences the great road from the St. Lawrence River to the St. John's, by the way of the Mada waska River and settlement.

CACONA OF KAKOUNA, 120 miles below Quebec is a fashion able sea-bathing resort.

RED ISLAND lies off the mouth of the Saguenay, this being the first island of the small group met on ascending the S. Lawrence. It is destitute of a light, and has caused many ship wrecks during the prevalence of fogs and storms, so frequent of the lower part of the river and Gulf of St. Lawrence. Green ISLAND lies nearly opposite Red Island, on the southeast.

RIVE From the pen of c

"RIVIERE DU me from its rive poses of an ext its precipitation autiful Riviere tilers (the word ! from "French' stationed here. "KAKOUNA," to hich is effectuall d" Cocona" now m the invariable e farms. It is p ands, gently slop ggradually till i acession, where nt of the Kakou e village and th easing. . The rive enty-five miles. mountains. An uchure of the Sag im and solitary. unding waters. ver, forming a ba enchanting spe d shine with the s lining sun. The ening sky appear girt midway with egleaming dark eye can reach, t every hue-its ca sels which, with him the industry of the shores of the rface. When a s

"But, to pass on f dvantages of Rivier low easy of access,

its majesty, and

sture's God.

anse of water.

or the northwester of the same ing wheat and place is seen a agle and Cape come, within

anadians.

c, on the south
bitants, and i
land here only
aken ashore in
en abrupt an
re two or thre
l bathing, thi
nonths, for the
abt destined t
bathing can b

rim Islands,
t. On the left
lie of the river
10 miles belor
contains abouroad from the

ec is a fashion

nny, this belne ending the S sed many ship so frequent of the ence. Green with east.

# RIVER DU LOUP AND KAKOUNA.

From the pen of a talented Correspondent of the Montreal Gazette.

"RIVIERE DU LOUP is a prettily situated village, taking its me from its river, which river has been made available for the uposes of an extensive saw-mill, a water-power being created rits precipitation over a ridge of rocks, which form the very autiful Riviere du Loup Falls. There are a few "English" ulers (the word being used in its general sense as distinguishgfrom "French"), and a clergyman of the Church of England stationed here. Six miles from Riviere du Loup is the village "Kakouna," to adopt the Indian and more cuphonious name, tich is effectually supplanting the corruptions of "Cacona" d" Cocona" now in vogue. Kakouna is formed into a villago, on the invariable custom of placing the houses on the front of efarms. It is prettily situated on a high ridge, along which uses the highway. Behind the ridge on which the village ands, gently slopes a valley, which is well cultivated, ascendgradually till it attains a considerable elevation at the rear acession, where another village and church are placed. In mt of the Kakouna ridge a curtain of trees intervenes between e village and the beach. The view from Kakouna is very leasing. . The river stretches out before it in a noble width of enty-five miles. The farther shore is a continuous succession mountains. Amid them opens up the scarcely visible emwhure of the Saguenay. Up the river the pilgrim rocks look mand solitary. Midway, Hare Island rises from the sur-lending waters. Below, Kakouna Island projects into the ver, forming a bay. Sunset at Kakouna sometimes presents a enchanting spectacle. The gently rippling waters gleam ad shine with the sparkling luster derived from the rays of the elining sun. The brilliant coloring and changeful hues of the ening sky appear to rest upon the somber mountains, which, girt midway with a zone of gray mist, contrast strangely with egleaming dark blue river which laves their base. Far as a seque can reach, the wide expanse glitters, as if set with genus. every hue-its calm repose unbroken, save by the numerous : sels which, with their white sails floating on the breeze, prothe shores of the islets which, bathed in light, rise from its . uface. When a storm, too, rises, the river wears a peculiar madeur, and the mind is irresistibly impressed with a sense its majesty, and led to a contemplation from nature up to sture's God.

"But, to pass on from this digression, a word or two as to the drantages of Riviere du Loup and Kakouna as watering-places."

Towers of access, with a telegraph at Riviere du Loup and a

daily mail, these places are every year becoming more resorte to. There is now much increased accommodation at Kakouna where are two large and commodious hotels, and a good board ing-house. These contain many visitors, but many families are accommodated in the farm-houses-renting these and providing for themselves. This is a comfortable and independent plan The houses are improving in accommodation; the practice is be ginning to be established of the Canadian families having smaller house, to which they betake themselves so as to give to the visitors control of the whole of the farm-house. A few home comforts will naturally be wanting, but life in Kakouna is no without its attractions, and the deprivation of a few comfort makes one appreciate them more keenly when regained. baker leaves regularly at the houses good bread. Beet, poultry, mutton, salmon, herrings, pigeon, sardines, eggs, milk, and butter present a bill of fare that shows there is no danger of starving, while strawberries, raspberries, and blueberries are besides to be had in the greatest abundance. The strawberry grows in peculiar profusion, and of a singularly excellen quality, attaining often a large size. The children of the village reap a harvest while they continue. The sportsman wil not find much game, through trout are abundant in the stream There are, it may be remarked, attractive place for walks and dri es, however. But the main recommendation of the two places in question, is the comparative moderation of the temperature, and the fact that open air exercise can. at al periods of the day, be enjoyed. The heat is never excessive, bu the air of the evening is often decidedly cool. On the whole these watering-places of the St. Lawrence will no doubt continu to attract a steady annual stream of visitors, desirous of luxuri ating in a cool atmosphere and enjoying sea-bathing, while other places on the Lower St. Lawrence, presenting equal of greater advantages, will no doubt ir. due course come into no tice, and prove desirable places of resort so soon as the necessar facilities for reaching them shall have been supplied."

As you approach the month of the SAGUENAY RIVER, the waters take a very black hue, perceivable for many miles below and extending far into the St. Lawrence. Just within the mout of the river, near Tadousac, there is a round mountain peak called Tête du Boule, about 800 feet high, while on the opposit bank there is another bold eminence.

TADOUSAC, 140 miles below Quebec, is situated on the north west shore of the St. Lawrence, at the mouth of the Saguena River. This is a post belonging to the Hudson Bay Company

ad is the resid lone are allowe casionally vis he head of nav lake of St. John de. At Tado: archouse, and dag-staff, surr ence elevated a here is a suffici his place was ea ere crected the mada, and the ceedingly picts the St. Lawrer my a leagueretching far a adered gay an erchant vessel hurrying upon e summit of the ed impressive sc

We extract from the Saguenay,

"Upon landing amine a few of he only place of a british are computed at terrace at a short ountains are compending upon the hall deposits of malthe requisite an act elevated poin with, and this wa

ad 588 on the opp

se and providing

milies having

se. A few home

Kakouna is no

f a few comforts

en regained. A Beef, poultry

ggs, milk, and

is no danger of

blueberries are The strawberry

clarly excellent

dren of the vil-

sportsman wil t in the streams

ttractive places

recommendation

e moderation of

reise can, at al er excessive. but

On the whole

doubt continu irous of luxuri -bathing, while

enting equal of e come into no

ed is the residence of one of its partners and an agent. ig more resorted ion at Kakouna one are allowed to trade with the Indians in the interior, who id a good board. casionally visit this place, but more frequently Chicoutimi, at any families are he head of navigation on the Saguenay, and the post at the dependent plan ake of St. John, where some of the company's agents also rehe practice is beile. At Tadousac is a Roman Catholic chapel, a store, and archouse, and some eight or ten dwellings. Here is erected so as to give to flag-staff, surrounded by several pieces of cannon, on an eminace elevated about 50 feet and overlooking the inner harbor, there is a sufficient depth of water to float the largest vessels. his place was early settled by the French, who are said to have ere erected the first dwelling built of stone and mortar in mada, and the remains of it are still to be seen. The view is seedingly picturesque from this point. The southern shore the St. Lawrence, may be traced even with the naked eye for any a league-the undulating lines of snow-white cottages tetching far away, both east and west-while the scene is adered gay and animated by the frequent passage of the erchant vessel plowing its way toward the port of Quebec, hurrying upon the descending tide to the Gulf-while from summit of the hill upon which Tadousac stands, the sublime ad impressive scenery of the Saguenay rises into view.

> WE extract from the Report of the Commissioners for explorthe Saguenay, published in 1829, the following:

"Upon landing at Tadousac, we proceeded immediately to umine a few of the geognostical characters of the country. seenly place of residence here is erected on a bank of sandy avium, elevated about fifty feet above the river, and forming fat terrace at the base of the mountain, which suddenly mountain peak barges at a short distance behind. The rocks of which these buntains are composed is granite, either of a red or gray color, pending upon that of the feldspar. On the shore were seen all deposits of magnetic iron. Here bases were measured, d on the north at the requisite angle taken, for determining the height of the st elevated point, on either side of the Sagnenay, at its outh, and this was found to be 912 feet on the westerly side, al 588 on the opposite."

as the necessary plied." AY RIVER, the ny miles below ithin the mouth on the opposit

f the Saguenay Bay Company L'ANCE A L'EAU, Or WATER HARBOR, situated on the Sague nay, about a half a mile above Tadousac, is the name of a settlement where is an extensive lumber establishment.

The St. Lawrence River, below the mouth of the Saguenay, assumes an imposing appearance, gradually widening until its breadth exceeds one hundred miles.

#### THE SAGUENAY.

"This river has its month, according to common computation, 130 miles below Quebec, on the north shore of the St. Lawrence, in latitude 48 deg. 6 min. 38 sec. long., 70 deg. 40 min. west from Greenwich. It discharges a much greater body of water than any other river that falls into the St. Lawrence. Indeed, it is the largest river in North America, the St. Lawrence excepted, east of the Alleghanies.

"It takes the name of Saguenay only below Lake St. John, which lies about 120 miles N. by W. of Quebec. From Tadousae, a distance of about 140 miles to the lake, the course of the river is nearly east and west, Tadousac being, as before stated in lat. 48 deg. 6 min. 38 sec., and the south side of Lake St John in 48 deg. 23 min. 12 sec., giving only 16 miles to the north of Tadousac."

This lake, which is nearly circular, is about 40 miles across and it is the center of an extensive region, the waters of which flow into it from the north, the west, and the south, in twelv principal rivers, being discharged to the east by the Saguenay

The streams which flow into this lake from the south, the west, and the northwest have their sources in a mountainous tract which ranges nearly east and west for a long distance and then, far in the west, bends northwardly, separating the waters from those which seek the St. Lawrence above Quebe and the Ottawa; and regarding them in their still wider relations, they are part of the extensive range of highlands whice divide the basin of the St. Lawrence from that of Hudson Ba and its tributaries.

"The country, the waters of which are discharged into the St. Lawrence by the Saguenay, is more extensive than all the rest of Lower Canada; but it has till lately contained, probably, not more than a few hundred Indian families, who live the state of the state of

lenting and fi f the King's P "The passag la-Ha Bay to t f the wonders inous tract, con mal in many p om a thousand iver, which is f ep nearly the road. The por me parts of thi e of Ningara m close to the here are, howe a-Ha Bay the ghty fathoms, tant 68 miles d there is from e rapids of the iat a range of ing the head we artier, St. Anne, oth and western udson Bay highl "It is only with dural settlers i a few hundred low Quebec, chie ring, etc., for M y there is a chi made at various meral level of the reach from the ns, although mo ft, and of a middle ing, than at Quel below Lake St. mat extent round

le, is of the same

"On entering the

ater's edge, from

nting an appearan

e north into the 'I

d on the Sague name of a set. ent.

f the Saguenay, lening until its

on computation, a St. Lawrence, s. 40 min. west body of water rence. Indeed, Lawrence ex-

Lake St. John,
From Tadoule course of the
s before stated,
de of Lake St.
6 miles to the

on miles across vaters of which outh, in twelve the Saguenay the south, the amountainous long distance eparating these above Quebe till wider relating that which of Hudson Ba

narged into the ve than all the ontained, protes, who live b

inting and fishing, and exchange their surplus with lessees f the King's Post, for a few articles of imported produce.

"The passage of the waters of the Saguenay from below the la-Ha Bay to the St. Lawrence, a distance of fifty miles, is one the wonders of nature. They penetrate through a mountinous tract, composed of signite granite, forming an immense anal in many places, with banks of perpendicular rocks rising om a thousand to fifteen hundred feet above the surface of the wer, which is from a hundred to a hundred and fifty fathoms kep nearly the whole way, and from a mile to three miles road. The power and pride of man is as much humbled in me parts of this tremendous chasm, as in the immediate presthe of Ningara Falls. In many places the largest vessel may un close to the perpendicular rocks, with 100 fathoms water. here are, however, several coves with good anchorage. In Bay the navy of England might ride, in from five to ghty fathoms. At twelve miles below Chicoutimi, which is stant 68 miles from Tadousac, the spring tide rises 18 feet, there is from 10 to 50 fathoms at low water. The tide rises al the river is navigable seven miles above Chicoutimi, where e rapids of the outlet of Lake St. John commence. At this int a range of highlands crosses the Saguenay, extending ong the head waters of the Malbay, the Gouffre, the Jacques atier, St. Anne, Batiscan, and St. Maurice, and forming the ath and western side of the basin of Lake St. John, with the udson Bay highlands on the north and east.
"It is only within a few years that there have been any agri-

"It is only within a few years that there have been any agridural settlers in the Saguenay country. At present there is a few hundred families of squatters from the north shore slow Quebec, chiefly induced to go in by employment in lumning, etc., for Mr. Price's numerous saw-mills. At Ha-Ha by there is a church, and about 150 families, and openings made at various places on the river. The soil is of disingrated clay and granite, with limestone in some places. The meral level of the land above Ha-Ha Bay, as far as the eye mark reach from the river, is not higher than the island of Orans, although more broken. The timber mixed, hard and fight, and of a middling growth. The climate is milder, if anyling, than at Quebec. With the exception of the ridge cross-set extent round the lake, but particularly on the southwest

de, is of the same character.

"In entering the Saguenay from Tadousac, which is about the mile wide at its mouth, the hills soon rise abruptly from the liter's edge, from 500 to 1,000 feet above the tide-way, predaing an appearance somewhat similar to the entrance from a north into the 'Highlands' of the Hulson River, with which

most travelers are familiar, divested, however, of all appear ance of habitation for many miles, and the Saguenay averaging twice the width of the Hudson."

TETE DU BOULE, a round mountain peak, rises on the north side of the river, about one mile from its mouth. Here the rocks and hills are mostly bare, but the verdure increases as you ascend.

About three miles from Tadousac, the river inclines to the north for a few miles, then resumes its western course to Chicoutimi, a distance of sixty-eight miles from the St. Lawrence, and being in many places three miles in width, with a great depth of water, until you arrive at the bar, about sixty miles from its mouth.

The Two Profiles, seen on the north shore, a few miles up, and elevated several hundred feet above the water, bear a striking resemblance to the human face.

St. Louis Island presents a rocky and rugged appearance. It lies eighteen miles above Tadousac, and may be passed by large vessels on either side. Here, it is said, fine trout may be taken in large quantities.

At the mouth of the river Marguerite, on the north shore, and at St. John's Bay, on the south, are lumber establishments—the latter 28 miles above the mouth of the Saguenay.

At the distance of 34 miles from Tadousac, on the south shore of the river, are two enormous masses of rock called ETERNITY POINT and CAPE TRINITY. They rise from the water's edge to the height of some 1,500 feet, and so abruptly that they can almost be touched with the hand from the deck of the passing steamer. The aspect of these mountain cliffs is beyond expression grand. No man can pass along their base, and lift his eyes up their vast height, without awe—without experiencing the most intense emotions of sublimity. Sheltered between them is a lovely recess of the shore called Trinity Cove, its sequestered and lonely beauty enhanced by its strong contrast with the wild grandeur of the rest of the scene. (See Engraving.)

TRINITY Commit, bearing the name of E huge pile of e whole scene—ting along the keliffs, bearing power and ever is unsurpassed

Continuing u where formerly the water, which is still visible, h

The TABLEAU ularly from the situated on the

The scenery is exceedingly grant clothed with a si wild solitude, un occasionally a huand the water-fo

Fifty-eight mi BAY, as it is som the Saguenay pro of the bay there saw-mills.

The Bay of H worthy of the loc new a country. the population w souls; it is situate to closely does it the traveler has perceived. The s

various saw-mills

ETC.

f all appear enay averag-

on the north h. Here the increases as

nclines to the course to Chi-St. Lawrence. with a great at sixty miles

few miles up, bear a strik-

appearance.
be passed by
trout may be

north shore, stablishments tenay.

on the south f rock called ise from the less abruptly from the deck intain cliffs is g their base, awe - without y. Sheltered Trinity Cove, a strong conscene. (See

TRINITY CAPE takes its name from the three peaks of its summit, bearing some resemblance to three human heads; and the name of ETERNITY POINT is abundantly indicated by the huge pile of ever-during rock of which it is composed. The whole scene—the majestic river, a hundred fathoms deep, rolling along the base and in the shadows of the vast and beetling cliffs, bearing on their rocky fronts the impress of Almighty power and everlasting duration—the whole scene at this place is unsurpassed for its magnificence and solemn beauty.

Continuing up the Saguenay, STATUE POINT is next passed, where formerly was to be seen a rock in a niche, high above the water, which resembled a huge human figure. The niche is still visible, but the figure has fallen into the deep water.

The TABLEAU is an upright rock, rising almost perpendicularly from the water, to the height of several hundred feet, situated on the south shore.

The scenery in this vicinity, and for several miles below, is exceedingly grand and picturesque—high and precipitous hills, clothed with a stunted growth of forest trees, and all around a wild solitude, unbroken by a sign of habitation or life, except occasionally a huge porpoise showing his back above the wave, and the water-fowl peculiar to these northern latitudes.

Fifty-eight miles from Tadousac opens the Ha-IIa, or GREAT Bay, as it is sometimes called. It is entered on the left, while the Saguenay proper comes down on the right. At the head of the bay there is a large settlement, with several extensive saw-mills.

The Bay of Ha-Ha—a name by no means euphonious or worthy of the locality—contains a numerous population for so new a country. Two villages appear at the farther extremity, the population whereof must number at least five hundred souls; it is situated about sixty miles above the entrance, and so closely does it resemble the Saguenay, that it is only when the traveler has arrived at its extremity that the mistake is perceived. The streams which flow into this bay furnish the various saw-mills with the power of preparing deals for the

English market—and it is not an uncommon occurrence to behold three or four square-rigged vessels busily engaged loading on English account. All the lumber establishments throughout the country are owned by the firm of Messrs. Price & Co., of Quebec, and although they entered the trade in the first instance with the intent of furthering their own interests, the result has been that the men they employed have become settlers, and brought into cultivation a large tract of arable [110]

From the entrance to Ha-Ha Bay to Chicoutimi, a distance of about twelve miles, the banks of the river are less ruggal and are clothed with more verdure, and openings may now be seen on both shores, with occasionally a habitation. About eight miles below Chicoutimi there is a bar, which can be passed by vessels of a large size only when the tide is up, this being the first impediment to navigation in ascending this noble river, which for grandeur of scenery and depth of water may vie with any other stream on the American continent.

CHICOUTIMI, 68 miles from Tadousac, situated at the june tion of the Chicoutimi River with the Saguenay, where is a pieturesque water-fall, is another post occupied by the Hudson Bay Company, which has a resident agent stationed here. The settlement now contains an extensive saw-mill, a few dwellings, and a venerable-looking Roman Catholic chapel, of small dimensions, erected in 1727. It is one of those stations where in former days, the indefatigable Jesuits established a home for themselves; a church yet remains to attest their religious This edifice is believed to have been one of the firs erected in Canada. The locality selected is singularly pictur esque and romantic. On one side the Saguenay pours down it mighty flood, the shores on either side covered to the water' edge with the most luxuriant foliage, while, on the other side a safe and commedious bay receives the mountain torrent of the Chicoutimi River.

The church, a peculiarly agreeable object in so remote spot, stands about 100 yards from the margin of the stream,

center of a pl rest trees crown at stated per gien of the far ight in earlier ed by tradition The steamboat x er above this is ove Chicoutimi, a fine expanse of widest part, the r 500 square m n, Peribonea, a mans, and many as its only outle widerable stream water in that rive d, or foot-path, pany's station or lake St. John, tl uve, abound in e ut, doré, carp, pik ing the spring ar a considerable dis shipped to Quebe

The region of the cupied. It is do caterprising race process of agriculture labors of the farm wutimi is divosted aguishes the bank as the traveler a caterp indicates a subject of Lake St. John treal district."

aken altogether, few

urrence to beengaged load. establishments f Messrs. Price trade in the own interests, l have become

ni, a distance e less rugged s may now be About eight i be passed by this being the s noble river.

ater may vie

ract of arable

at the juncthere is a piey the Iludson ed here. The a few dwellapel, of small ations where ished a Lone heir religious e of the first larly pictur ours down its o the water's

so remote

ecenter of a plat of green-sward set out with shrubbery, and est trees crown the rising ground in the rear. Here assems at stated periods the children of the soil; some from the gion of the far north—the faith which their fathers were ight in earlier ages leading them to reverence a spot halwed by traditional associations.

The steamboat navigation of the Saguenay ends here, as the er above this is obstructed by rapids and falls. Fifty miles we Chicoutimi, the river issues from LAKE St. John, which sine expanse of water of about 30 miles in length, and, in widest part, the same in breadth, its superficial area being er 500 square miles. The rivers Mistasine, Assuapmousin, Peribonea, and Ouatchoanish, all of which are large cams, and many smaller ones, empty into Lake St. John, uas its only outlet is the Saguenay, which also receives many adcrable streams in its course, the great depth and volume rater in that river may be thus accounted for. A portage d, or foot-path, runs from Chicoutimi to the Hudson Bay mpany's station on Lake St. John.

lake St. John, the Saguenay, and the rivers which they eive, abound in excellent fish, consisting of white fish, bass, at, doré, carp, pike, eels, and others; the Tavorite salmon, ing the spring and summer months, ascends the Saguenay a considerable distance, and are taken in large quantities shipped to Quebec; also cured and sent to European mar-

The region of the Saguenay can not long remain silent and ecupied. It is destined to become the home of an active enterprising race. The climate is well adapted to the pages of agriculture, and the virgin soil can not fail to repay labors of the farmer. The aspect of the country around outimi is divested of the rugged and rocky character which as the traveler advances inland, the appearance of the torrent of the arry indicates a superior soil—while the climate in the aily of Lake St. John approaches very closely to that of the treal district."

the stream, in then altogether, few excursions can afford more interest to

the tourist and seeker of pleasure, than a visit to Chicoutimi and its vicinity. Besides having a view of the magnificent scenery of the St. Lawrence, here may be seen a picturesque water-fall and if fond of angling or hunting, the visitor may enjoy himself to his heart's content—surrounded by a vast wilderness, as ye almost unbroken by the haunts of man.

#### MURRAY BAY-TADOUSAC-HA-HA BAY, ETC.

THE following letter was written by a gentleman of Philadelphia:

"On Wednesday morning, 25th July, 1855, we left Quebe for the lower St. Lawrence and Saguenay rivers. At eight o'clock, precisely, the steamer Saguenay shot out from the landing, and rounding under the stern of the French frigat La Capriciruse made her way down the St. Lawrence. tin roofs and spires of Quebec gradually grew smaller in the distance, and the blue tops of the Green Mountains, miles away in Vermont, broke on the sight. As we steamed down the river, we had a fine view of Quebec with its precipitous hill crowned with battlements, whose immense guns were leveled at us in the harbor. The magnificent basin before the city wa dotted with craft laden with other tributaries of the St. Law renes. A few miles below Quebec the river is divided by th island of Orleans, which is at first hilly and covered with tree but as we pass along, its shores becomes flat and under cultiva tion. Its lands are held under the old French tenure, and it inhabitants are Canadian French. A singularity of division i lands which the tourist will observe through Eastern Canada presents itself very prominently in this island. The lands of the French population, at the owner's death, are divided equall among the children; and in order that each child may have portion of the river front, a farm is cut up into narrow strip running sometimes a mile in length by twenty yards in breadth Upon the front the house is built, and the island shore is there fore a continuous line of little wooden houses, backed by cult vated fields

"In about an hour after passing the island of Orleans, we came to Grosse Isle, upon which is located the Quarantine Station of Canada. Several large vessels were anchored in the stream, undergoing the precautionary measures against infectious or contagious diseases. Ample accommodations are erected upon the shore for emigrants suffering from ship-fere or similar disorders, and the Lazaretto arrangements of Quebe

seem to be of th Grosse Isle, Cape feet into the air passengers and fi Canada, where t great numbers, stretches into the friends and rela the ladies of Can rear straw hats, smarked contras iffect. The scen much compliment rere aboard. Wo ng-place, about of daylight. At three be Saguenay, whi Riviero du Loup. t this point. Abo situated on the guenay and St. ettled in Canada, ut to us as bein awrence, and the "Leaving the St. igh ridges into th bat over its mirro e depth of the Sa an that of the S stain parts a fath ttom. The perpe rectly out of the w eamboat can glid nd. Cape Elerni one of the most str us of granite, with t in the nir. Has barren sides, givir be boat arrived at epilot ran into a l agers a view of it neath the overhang me at its heavy sun g of indescribable sped up the stream tekward, even after rom our view. Tête

Chicoutimi and ificent scenery que water-fall v enjoy himself derness, as yet

, ETC.

man of Phila

ve left Quebe At eight rs. out from the French frigat wrence. The smaller in th ns, miles away med down the ecipitous hill were leveled e the city wa f the St. Law livided by the rol with trees under cultiva conure, and it of division if stern Canada The lands of ivided equall ld may have narrow strip ds in breadth shore is there cked by culti

of Orleans, w arantine Sta om ship-feve ents of Quebe

sem to be of the most perfect kind. On the mainland, behind Grosse Isle, Cape Tourment lifts its cloud-capped summit 1,800 feet into the air. The boat stopped at Murray Bay to land passengers and freight. This place seems to be the Cape May of anada, where the citizens of Quebec and Montreal resort in reat numbers, for salt-water bathing. The long per that sretches into the river was crowded with ladies expecting friends and relatives by the boat. During the summer, the ladies of Canada, of every class, when at watering places, war straw hats, with rims of enormous breadth, which afford marked contrast to the minute fixtures which American ladies The scene was highly picturesque, and called forth much complimentary notice from traveling Americans who ero aboard. We arrived at Riviere du Loup, another watermg-place, about dusk, and anchored in the ram to await hylight. At three o'clock we again started he mouth of he Saguenay, which is directly across the St. Lawrence from liviere du Loup. The St. Lawrence is twenty-one miles wide this point. About five o'clock we reached Tadousac, which situated on the point of land formed by the confluence of the iguenay and St. Lawrence At this place the French first suled in Canada, and a little red-spired church was pointed ut to us as being the first church erected north of the St. awrence, and the oldest ecclesiastical edifice in America

"Leaving the St. Lawrence at this point, we plunged between sh ridges into the Saguenay, and continued for five hours to at over its mirror-like expanse. It is a singular fact that dedepth of the Saguenay is about seven hundred feet greater an that of the St. Lawrence, into which it empties, and in stain parts a fathom line of one thousand feet fails to touch ottom. The perpendicular mountains that hem it in, rise rectly out of the water, without an intervening shore, and the samboat can glide rapidly along within a yard of the solld nd. Cape Elernity, about thirty-five miles above Tadousao, one of the most striking objects upon the route. It is a huge ass of granite, without flaw or fissure, rising eighteen hundred at in the air. Hardy birches and pines cling tenaciously to barren sides, giving the only indication of life in the vicinity. be boat arrived at this point while we were at breakfast, and epilot ran into a little cove heside it, so as to give the pasagers a view of it from every side, then rounding directly menth the overlanging mass, we shot out into the stream to chored in the was a feelagainst fine gof indescribable awe in watching the receding boulder, as esped up the stream, and many an admiring gaze was flung skward, even after a sudden bend in the river had hid it om our view. Tête du Poule, the Two Profiles, the Tableau,

Cape Trinity, and Statue Point, are each attractive objects that

excite the admiration of the tourist.

"Near eleven o'clock in the forenoon we arrived before the little town which lies at the head of Ha-Ha Bay, about 6 miles from the St. Lawrence, and having dropped our anchor the passengers were sent ashore by the ship's boats. The town is merely an establishment for lumbering purposes, and i owned by William Price, Esq., of Quebee, who is the most ex tensive lumber merchant in Canada. All the saw-mills upo the Saguenay belong to this gentleman. He keeps constantly employed at his various mills about 3,000 persons, and freight over 100 vessels annually with lumber. As only a few minute were allowed us, before starting on our return to the St. Law rence, we preferred remaining upon the steamer's deck an inspecting the town and adjacent country with the aid of lorgnette. About Ha-Ha Bay the cliffs almost disappear an some indications of agricultural attempts are manifest, but sterile soil and a bleak atmosphere always militate with til lage and farming in this region The Governor-General of Canada, Sir Elmund Read, was expected to visit the Saguena on this trip, and as we ran up before the town a salute of gur was fired, and the English colors run up the flagstaff on shore In return for the compliment, Capt. Simard decorated h steamer with flags of almost every nation, and we left Ha-H Bay about noon, in a gala attire of floating bunting. five o'clock in the afternoon we touchel at Tadousac, and i two hours after anchored at the pier of Riviere du Loup, wait for the morning. Early on Friday, July 27, we starte for Quebec, and made the 114 miles before four o'clock in the afternoon.

"The greater part of American tourists make a great mi take in omitting the Saguenay River. They miss the fine scenery on this continent, which they can view by an add tional expense of \$12 only. The fare on board the boat is o excellent quality, and the berths large and comfortable. It worth a visit to the Saguenay to taste the salmon, that but a hour before was gliding in its native element. As a matter of information to those wishing to make the trip in future season we may say that a thick over-coat is an absolute necessit From eleven o'clock in the morning until four in the afterno the temperature is agreeable, but not too warm; during the other hours of the day and night it will compare exactly will Coming from warmer climates, the tourist ca luvial flats clothe our November. not be too careful to prepare for sudden changes of tempers to timber is of in ture. We can not close our imperfect sketch of the Saguent without a word of thanks to Capt. Simard, who commands the ears, foxes, hard steamer Saguenay. To our numerous questions he politely r

arned vs ful indebted to his ommend him ravelers who Canadians, bot reatment, and a conversation ad Montreal, reatly admire hat the amioa ation between our finer n hile they are pice in the acti rivilege to live hose rapid rise xon blood. T the United St mmercial and separable from hether or not il be a sovere nfederacy, rem ke such a turr d agricultural r unexample l g d a firm unway

ANTICOSTI, abo rtant island in S.E., in the wid 61° 45' and 64° to two channels, i 5 miles in lengtl ial area 1,530.00 rered with fores lover, and snipe a: bell limestone mix ctive objects that

rrived before the la Bay, about 60 pped our anchor boats. The town purposes, and i o is the most ex e saw-mills upor keeps constantly sons, and freight ily a few minute n to the St. Law amer's deck an ith the aid of st disappear an manifest, but nilitate with til ernor-General of sit the Saguena a salute of gun ngstaff on shore d decorated hi d we left Ha-H g bunting. A iere du Loup, t y 27, we starte ir o'clock in th ike a great mis

miss the fines ew by an addi d the boat is o mfortable. It non, that but a As a matter of n future seasoni

mrned vs full and satisfactory answers, and we are greatly idebted to him for much valuable information We cordially mmend him and his boat to the attentions of all American tavelers who may hereafter visit Quebec. From all classes of anadians, both French and English, we met with the politest reatment, and can vouch for their hospitality and good-wil. a conversation with numerous intelligent persons from Quebec ad Montreal, we discover that the American character is reatly admired in Canada, and an earnest hope is indulged at the amicable commercial relations now in process of foration between the two countries will tend to introduce some our finer national characteristics into Canadian affairs. hile they are eminently loyal to their sovereign, they yet re-bee in the active energy of the Yankee race, and esteem it a avilege to live in such close juxtaposition to a nationality bose rapid rise and hardy vigor reflect honor on the Angloaxon blood. The kindly feeling beyond doubt is reciprocated the United States, and that, too, from a nobler motive than mmercial and mercantile gain-from the fraternal feeling separable from nations descended from a common stock. bether or not the time will ever come when Colonial Canada all be a sovereign State, and part of our rapidly expanding affederacy, remains to be seen. If the course of events should ke such a turn, we will acquire a territory rich in mineral al agricultural resources, and one geographically adapted runexample! greatness; if not, we are sure of a faithful ally ad a firm unwavering friend."

## ANTICOSTI.

Anticosti, about 400 miles below Quebec, is a large and imstant island in the Gulf of St. Lawrence, lying W.S.W. and S.E., in the widest part of its estuary, between the meridians (61° 45' and 64° 15' W., and dividing the entrance of the river to two channels, from twenty to forty miles in width. It is about solute necessity 5 miles in length; its extreme breadth is 30 miles; its super-in the afternet tal area 1,530,000 acres. Its surface is in general low, and rm; during the man area 1,000,000 acros.

rm; during the man area of stunted fir, white cedar, and poplar, or area exactly with three with forests of stunted fir, white cedar, and poplar, or are exactly with the local of stanted in, white codar, and popular, or in, the tourist of a lavial flats clothed with cranberry and blueberry bushes; but iges of tempers is timber is of inferior quality, and the soil is mostly poor. The commands of the Saguerian of the Saguerian commands the law of the soil is mostly poor. The geological formation is a second to the soil is mostly poor. The geological formation is a ell limestone mixed with clay, and in some places wholly com-

posed of encrinites. The northern coast is bold and high, pro senting magnificent limestone cliffs, which sometimes rise to the height of 500 feet. The severity of the climate is so great that any grain is usually nipped in the bud. In the month of June ice of considerable thickness is frequently formed during th night; and summer is always far advanced before the snow dis appears. Winter commences in the early part of November and continues till the middle of March; the thermometer rang ing during this season from 20° above to 20° below zero. Th shores are then surrounded with ice, and all communication with them is cut off. Its shores present a few small creeks, bu throughout an extent of 300 miles there is neither bay nor har bor sufficient to protect ships; while the powerful stream setting constantly from the St. Lawrence, the shoals which surroun this island, and the heavy snow-storms which here occur in th fall of the year, with its position across the mouth of the river render it the frequent scene of shipwrecks, and the sailing pas it "the worst part of the voyage to or from Canada." (Bonny castle.) "The bearings of its extreme points are as follows: wes point, N. lat. 49° 52 29", W. long. 64° 36' 54"; variation 22 55' W. East point, N. lat. 49° 8' 30", W. long. 61° 44' 56" variation 21° 33' W. North point, N. lat. 49° 57' 38", W. long 65° 14′ 1". Southwest point, N. lat. 49° 23′, W. long. 63° 48′ An elevated and magnificent light-house, with a revolving ligh now occupies this point of the island; and another has been erected on the E. coast. Spring tides rise ten feet; ncaps, seve feet. This island formerly belonged to Labrador, but was an nexed to Lower Canada in 1825, and now forms part of th county of Saguenay. Its name is probably a corruption of the Indian name Naticostee. It is first noticed in 1535, by Cartie who gave it the name of Assumption." (Bouchette.)

GULF OF Sr. LAWRENCE.—On passing along the south side of the island of Anticosti, entering the Gulf of St. Lawrence the shores of GASPE are seen in the distance. This is an important district and headland, jutting out into the Gulf, and running round into the Bay of Chalcurs, comprehending 35

miles of coas different kinof vessels and exportation.

Below when

tance from sl

twenty miles,

to forty miles,

firee hundred further expand from shore to a gaspe due north set, and so on The grand trence is thus a syage: "The passed into the while stream, fulfichilimackinate Anticosti, and the most sple variety of scener For further de

ge to Halifax, so



ld and high, pre etimes rise to the e is so great tha e month of June ormed during the fore the snow dis rt of November ermometer rang below zero. The l communication small creeks, bu her bay nor har ul stream settin which surroun iere occur in th uth of the river the sailing pas ada." (Bonny as follows : wes "; variation 22 ig. 61° 44′ 56″ 7' 38", W. long 7. long. 63° 43° revolving light other has been et; noaps, seve or, but was an ms part of th

tte.)

5 the south sil

6 St. Lawrence

This is an im

the Gulf, an

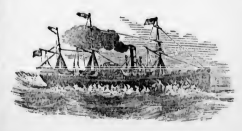
prehending 35

nruption of th 535, by Cartie miles of coast; the whole extent is said to abound with fish of different kinds, and during the fishing season a large number of vessels and men are engaged in taking and curing fish for exportation.

Below where the Saguenay joins the St. Lawrence, the distance from shore to shore across the latter stream exceeds twenty miles, and the width goes on increasing till it expands to forty miles, from Cape Chatte to Cape des Monts Pelles, some three hundred miles below Quebec. From thence it goes on still further expanding, till it reaches the breadth of about 120 miles from shore to shore, in a line drawn from the extreme point of caspe due north across the western edge of the island of Anticesti, and so on to the coast of Labrador.

The grand trip from the Upper Lakes to the Gulf of St. Lawnace is thus spoken of by a late writer, on terminating the
syage: "Through this magnificent mouth of the river we
assed into the Gulf of St. Lawrence, having thus traced the
able stream, from the island of Mackinac, in the strait of
lichilimackinac, at the head of Lake Huron, down to the island
of Anticosti, a distance of at least 2,000 miles, through a chain
of the most splendid lakes in the world, and with almost every
ariety of scenery along its majestic course."

For further description of the Gulf of St. Lawrence and voygets Halifax, see Buckingham's Canada, Nova Scotia, etc.



#### VALUE OF MONEYS

The following information will be found valuable to strangers visiting Canada, and particularly to emigrants bringing with them sterling money.

### VALUE OF COLONIAL MONEYS.

The basis of the currency is the imperial gold standard, differing from sterling money in the different nominal value of

the pound and its constituents.

Mla assessina

The pound sterling is by law fixed at Twenty-four shillings and fourpence currency. At this rate all large transactions are settled, and remittances, with the correction of the day for exchange, are calculated.

One pound currency, contains four dollars. One dollar five shillings. " One shilling " two sixpences. One sixpence " " six pennies. 66 One penny 66 two coppers. The value in sterling of the pound currency is rather ...... 16s. 54d. The dollar currency rather over ...... " shilling " 66 93d. " sixpence " rather under.....

But in retail transactions an approximation is made to the value of the coins current in Britain and the United States, and in small purchases the following are the rates at which such coins are usually paid away:

#### BRITISH

The sovereign	£1	49. 6d.
The crown	-	6s. 1d.
Half crown		3s. 0ld.
Shilling, called Trente-Sous		19 30
Sixpence, " Quinze-Sous		71d.
AMERICAN.		•
Eagle	£2	10s.
Dollar		5s. 1d.
Half dollar		2s. 61d.
Dime, or ten cents		63
Real, or York shilling		7 ld.

A shilling sterling and a quarter of a dollar are taken in the stores as equal. The exchangeable value of the dollar, of course, varies with the course of exchange between the Provinces and the United States, which is principally ruled by that between New York and London. In general, its value is about 5s. 1d. currency, or 4s. 2d. sterling.

FROM 1

PLEASURE
6 o'clock F.M
can leave All
proceed direc
Rome, 109 m
New York Cen
At Schenece

At Utien the and extends no Boonville, a to when finished,

At Rome con extending north

At Syracuse by the Syracuse Railro ity of Oswego, 3 Usual time, 6 h Usual time, one h Travelers can p Syracuse, and the proceed direct thr

Wagara Falls.
to to Montreal or Comer Ningara, Concept, and

ble to strangers bringing with

I standard, difminal value of

y-four shillings ge transactions of the day for

is rather 16s. 54d.

4s. 14d. 93d.

is made to the United States, rates a. which

1 4s. 6d. 6s. 1d.

3s. 01d. 1s. 3d. 71d.

2 10s. 5s. 1d. 2s. 61d.

6d. 71d.

taken in the he dollar, of n the Provinruled by that ralue is about

# GRAND PLEASURE EXCURSION

FROM NEW YORK TO NIAGARA FALLS, TORONTO, MONTREAL, ETC.

PLEASURE travelers leaving New York at 7 o'clock A.M., or 6 o'clock r.m., by steamboats running on the Hudson River, can leave Albany almost immediately after their arrival, and proceed direct to Schenectady, 17 miles; Utica, 95 miles; Rome, 109 miles; or Syracuse, 148 miles from Albany, via

At Schenectady the Saratoga and Schenectady Railroad commences and extends north to Saratoga Springs, 22 miles.

At Utica the Black River and Utica Railroad commences and extends north, 16 miles, to Trenton Falls, and thence to Boonville, a total distance of 35 miles. The above railroad, when finished, will run to Clayton, situated on the St. Lawrence River, 100 miles from Utica.

At Rome commences the Watertown and Rome Railroad, extending northward to Cape Vincent, 97 miles, forming a direct line of travel to Kingston and other places in Canada.

At Syracuse the New York Central Railroad is intersected by the Syracuse and Binghamton Railroad and Oswego and Syracuse Railroad; the latter railroad running north to the may of Oswego, 25 miles. Fare from Albany to Syracuse, \$3. Usual time, 6 hours. Fare from Syracuse to Oswego, \$1. Isual time, one hour and thirty minutes.

Travelers can proceed by railroad to Rochest r, 81 miles from gracuse, and there take a steamer for Torento or Lewiston, or receed direct through Lockport to the Suspension Bridge or Wagara Falls. From Niagara Falls, passengers desiring to p to Montreal or Quebec are conveyed by steamer from Lewison or Niagara, Can., through Lake Ontario to Kingston or Cape Fincent, and thence down the St. Lawrence River.

Another new and favorite mode of traveling for those who wish to avoid the lake travel is to proceed to *Toronto*, and take the cars of the *Grand Trunk Railway* for Kingston. There take an American or British steamer for *Montreal*.

Steamers of a large class run daily from Oswego morning and afternoon. The morning boats leave Oswego for Sacket's Harbor, Kingston, Ogdensburgh, etc.; while the afternoon boats run direct to Charlotte, at the mouth of the Genesce River, and from thence direct for Toronto, Lewiston, etc., affording travelers a choice of routes if going west to Detroit, Chicago, etc., or if proceeding north to Kingston, Montreal, etc. Pleasure travelers are also conveyed direct to Niagara Falls, Buffalo, etc.

SACKET'S HARBOR, 45 miles from Oswego, is the first place at which the passenger boats stop to land and receive passengers; usual time, 3 hours.

KINGSTON, 40 miles farther, is usually reached in about the same time, where passengers can stop, or proceed direct down the St. Lawrence River, passing the "Thousand Islands" and magnificent rapids by daylight.

The American steamers, on leaving Kingston, run through the Kingston Channel to Clayton or French Creek, and thenot to Ogdensburgh. The British steamers run on the north or Canadian Channel, stopping at Gananoque, Brockville, Prescott, etc., on the downward and upward trips.

Kingston being the best point for pleasure travelers to star from in order to see the "Thousand Islands" to advantage, we subjoin the following description of the trip to Prescott and Ogdensburgh, performed in June, 1857. The American steamers leave Kingston at about 3 o'clock p.m., descending the St Lawrence, stopping at Ogdensburgh, 62 miles; while the British mail line of steamers leave at 6 o'clock a.m., running through to Montreal, 180 miles, by daylight.

On leaving Kingston the steamer runs between Howe and Graud Islands, both belonging to Canada, for a distance of about 15 mile steamer veers small islands Kingston. So erected by the

Other beaut noque, when t tant. Here is

ALEXANDRI sight on the 1 middle channel reached by the The Sisters a

situated in the sille. Here the tabyrinth of The pleasure is tary his routes, the Lakes and affording an opposite the route, but the route, but the siller is while the is BROCKVILLE, town, situated in

mportant.towns si lected by two ste lay be said to to lith the utmost sa For a further de lee pages 169 and

Ibousand Islands

n progress of co

oute to the Upper

PRESCOTT and

g for those who pronto, and take ingston. There real.

swego morning
ego for Sacket's
afternoon boats
nesee River, and
affording travt, Chicago, etc.,
etc. Pleasure
lls, Buffalo, etc.
tho first place
receive passen-

ed in about the ed direct down id Islands" and

n, run through eek, and thence n the north or rockville, Pres-

avelers to start
of advantage, we
of Prescott and
merican steammending the St
while the Brit
A.M., running

een Howe and a distance of about 15 miles. When at the foot of the former island, the steamer veers westward, passing through a beautiful group of small islands, and approaches Gananoque, 20 miles from Kingston. Several light-houses or beacons have recently been erected by the Canadian authorities to mark this intricate channel.

Other beautiful groups of islands are passed below Gananoque, when the Fiddler's Elbow is approached, 12 miles distant. Here is a light-house and another group of small islands.

ALEXANDRIA BAY, 34 miles below Kingston, is passed in sight on the right, the British steamer passing through the middle channel of the river. This favorite summer resort is reached by the American line of steamers.

The Sisters and Scotch Bonnet are a pretty group of islands situated in the middle channel, some 8 or 10 miles above Brock-ille. Here the stream of the river begins to narrow, and soon the labyrinth of islands are passed by the descending steamer.

The pleasure is greatly enhanced by an observing traveler to ary his routes, when an opportunity offers, in voyaging through the Lakes and down the St. Lawrence River, thus not only affording an opportunity to see the different points of interest a the route, but also see a different class of passengers—the Suthern planter, the Northern financier, and the English or french Canadian resident, each possessing distinctive characters; while the intelligent ladies are always alike attractive.

BROCKVILLE, 52 miles below Kingston, is a fine Canadian bwn, situated immediately below the commencement of the Blousand Islands. The Brockville and Ottawa Railroad, now a progress of construction, will afford a direct and speedy mute to the Upper Ottawa country.

PRESCOTT and OGDENSBURGH, 12 miles below Brockville, are important towns situated opposite each other, being closely connected by two steam ferries. Here navigation for sail vessels asy be said to terminate, while steamers descend the rapids ith the utmost safety.

For a further description of the Rapids of the St. Lawrence, epages 169 and 174.

# TRIP FROM "MONTREAL TO QUEBEC AND RETURN." JUNE, 1857.

The above was the wording of the pass received from the Managers of the Grand Trunk Railway in the early part of June, 1857, but preferring to descend the "La Grande Rivière" in one of the swift steamers which run between Montreal and Quebec daily, leaving in the evening, I embarked on board the Quebec, the crack boat of the Royal Mail Line. Distance, 170 miles; cabin fare, \$2 50.

On leaving Montreal, St. Helen's Island is soon passed, being in part covered with a rich growth of forest trees, while the fort and breastworks on the north end are seen to advantage. Then comes Longueuil, the present terminus of the Eastern Division of the Granl Trunk Railway, it being now reached by steam ferry-boat; but as soon as the Victoria Bridge is completed, running across the St. Lawrence River some two miles above, then will passenger and freight trains be transported over the above noble structure, to be finished in 1859.

A number of low islands are next passed on descending the stream, when the beautiful village of Varennes is soon reached and passed, situated on the right bank of the stream. Here is a mineral spring of some celebrity and a good public house.

The north point of the island of Montreal and northern branch of the Ottawa River are passed about 16 miles below Montreal, where are to be seen several picturesque islands, concealing in part the mouth of the Ottawa.

Here the St. Lawrence assumes its most majestic appearance for a stretch of several miles, the stream being from two to four miles in width—flowing onward in majestic grandeur with here and there a square-rieged sail vessel and immense timber rafts, such a are alone seen on the lower St. Lawrence, being on their way to Quebec from the Ottawa River.

Before reaching Strel, or William Henry, the stream contracts to about one mile in width, with more elevated banks. The river Richclieu, the outlet of Lake Champlain, enters the St

tawrence at the real, this being the Here is the real of the real

then be seen the Three Rivers quebec, is an outuated at the river

ed vessels, the

of the river.

This is considerance, although strong current variously and dare deternately runny that elevated. The bold headland, for a number of 170 miles being of habitans and churche Rouge, wint, situated or hight Point Levi

Without entering discribed in its property of the accellate Street, Upp Carendon House,

opens the Lower

ags, and ferry-b

months, one of th

assed on the con

D RETURN."

ived from the early part of ande Rivière" Montreal and l on board the Distance, 170

passed, being ees, while the to advantage. If the Eastern ow reached by ridge is computed two miles transported 859.

escending the soon reached cam. Here is blic house. and northern

miles below sque islands, c appearance

from two to ic grandeur and immense it. Lawrence ver.

eam contracts banks. The nters the St lawrence at Sorel, or William Henry, 45 miles below Monreal, this being the first regular landing for the Royal Mail line. Here is situated an old and handsome town, enlivened by English and French residents and the busy Yankee, who is showly making his way into the lower Province of Canada.

After leaving Sorel a number of islands are again passed, and the steamer soon enters the broad waters of Lake St. Peter, a expansion of the St. Lawrence. Here again the square-riggly vessels, the timber rafts, and the more fleet steamer may aften be seen threading their way up or down the river.

Three Rivers, 90 miles below Montreal and 80 miles above mebec, is an old and important town, being advantageously stuated at the month of the river St. Maurice, on the left bank of the river.

This is considered the head of tide waters on the St. Lawmace, although the Richelieu Rapids are below, where is a
group current when the tide is receding, the river flowing over
procky and dangerous channel for several miles—the stream
elementately running to the right and the left, with banks somemat elevated. Point aux Trembles, on the left bank, is a
had headland, which, when passed, the stream again widens
for a number of miles—the shores for the entire distance of
the multiple of miles of the Roman Catholic persuasion.

Cape Rouge, 10 miles above Quebec, is another interesting wint, situated on the left bank of the river. Next comes in ight Point Levi and the frowning fortress of Quebec—then pens the Lower Town, with its numerous shipping, its steamings, and ferry-boats—altogether affording, during the summer conths, one of the most grand and enlivening scenes to be witnessed on the continent of America.

Without entering into a description of Quebec, which is fully described in its proper place, we will allude to the hotels now pen for the accommodation of tourists. Russell's Hotel in Palace Street, Upper Town, is an old, popular house; while the Carendon House, kept by H. O'Neill, on Lewis Street, near the

Durham Terrace, is a new and popular resort for pleasure seekers visiting Quebec.

There are several other good hotels in both the Upper and Lower Town, while Norman's Victoria Hotel at Point Levi, opposite Quebec, is also a favorite resort for both English and American visitors. It is situated near the terminus of the Grand Trunk Railway, from whence steamers are almost constantly crossing to Quebec, affording an opportunity to see the fortress and city, together with the adjacent country, from Cape Rouge to the island of Orleans.

The trip from Quebec to the Lower St. Lawrence and Saguenay Rivers is fully described in another part of this work. See page 253.

### RETURN TO MONTREAL.

On leaving Quebec for Montreal, via Grand Trunk Railway, passengers can proceed at 6 a.m. or 4 p.m., crossing the St. Lawrence by steamer to Point Levi, one or two miles distant. Near the depôt is situated the Victoria Hotel, a well-kept public house, surrounded by handsome grounds.

This is a most speedy route, the cars going through from city to city in six hours; 170 miles. The first station is the Chaudiere Junction, 8 miles from Point Levi; here the Chaudiere River is passed a few rods above the romantic falls on this stream, the spray arising from the waters alone being visible from the cars. For the next 40 or 50 miles the country is level and uninviting, with only a few residences in sight, being for the most part clothed with a stunted forest.

STANFOLD, 55 miles from Point Levi, is a small settlement surrounded by good farming land, which continues until Warwick, Danville, and Richmond are reached and passed. At the latter station the passenger trains usually connect with trains from Portland and Montreal, making this an important point on this great railway of Canada. Passengers bound for the White Mountains or Portland Me there change cars.

After le

Sr. Hya uaced on the into the La

ST. HILA ullage, situ from the pl seen from M mit; the ou

Other hill

one above mon the south most beautifforming alto of hills or a River for ma on the island to the observe The Sorel of next passes where a comment of the south passes where a

the different he The Grand The frect route to tell as to the Community.

from Montreal

und carriages

Montreal to Montreal to Montreal to

Montreal to Montreal to Montreal to for pleasure seek-

th the Upper and at Point Levi, opboth English and terminus of the are almost conrtunity to see the at country, from

rence and Sague. art of this work.

Trunk Railway, crossing the St. so miles distant, a well-kept pub-

is the Chaudiere Chaudiere River this stream, the e from the cars. and uninviting, the most part

mall settlement uses until Warpassed. At the teet with trains important point bound for the cars.

After leaving Richmond for Montreal, the line of the road descends toward the St. Lawrence, passing through several thriving villages.

St. Hyacinthe, 30 miles from Montreal, is handsomely situated on the Yamaska River, about 40 miles above its entrance into the Lake St. Peter.

St. Hilaire, 17 miles from Lengucuil, is another delightful village, situated near Belocil Mountain, a bold eminence rising from the plain to near one thousand feet in height, being plainly seen from Montreal. A most beautiful lake lies near its summit; the outlet flows westward into the Sorel River.

Other hills or mountains are seen in this vicinity besides the one above mentioned. Mount Rouge and Mount Johnson rise on the south, while Boucherville Mountain, also adorned by a most beautiful lake, lies a few miles northwest of St. Hilaire, forming altogether a most interesting and picturesque group of hills or mountains, being visible from the St. Lawrence River for many miles, which, in connection with Mount Royal, at the island of Montreal, are most grand and attractive objects to the observant traveler.

The Sorel or Richelieu River, the outlet of Lake Champlain, is next passed, and the traveler soon arrives at Longueuil, where a commodious steam ferry-boat plies regularly to and from Montreal, landing near the center of the city, where cabs and carriages are always to be found in readiness running to the different hotels.

The Grand Trunk Railway also affords the most speedy and direct route to the White Mountains of New, Hampshire, as well as to the Ottawa River and Upper St. Lawrence and Lake speaking.

Montreal to Island Pond, Vt.  Montreal to White Mountains, N. H.  Montreal to Portland, Me.	143 miles.
Montreal to Prescott, C. W. Montreal to Ottawa City, via Prescott. Montreal to Toronto, C. W.	112 miles

#### MONTREAL TO BOSTON AND NEW YORK.

Passengers car leave Montreal for Boston or New York, and proceed, via Champlain and St. Lawrence Railroad, to Rouse's Point, N. Y., a distance of 45 miles, where they have the choice of proceeding by steamer to Plattsburgh, Burlington, etc., or take the cars of the Vermont and Canada Railroad, and proceed direct through by rail to Boston or New York, or any intermediate station.

Trains of cars also run twice daily from Montreal, via Montreal and Lachine and Montreal and New York Railroads direct to Plattsburgh, N. Y., a distance of 62 miles, here connecting with steamers running to Burlington, Ticonderoga, and Whitehall.

On arriving at Burlington by any of the above routes, passengers have the choice of proceeding by steamer, or take the cars of the Vermont Central Railroad, if bound for the White Mountains or Boston; while the Rutland and Burlington Railroad runs both toward Boston and New York, forming a link in the great line of railroads running from the Eastern and Northern States into Canada.

On leaving Burlington by steamer, proceeding toward White hall, a most magnificent view is obtained, in a clear day, of the Green Mountains of Vermont and the Adirondash Group of New York, lying in the counties of Essex and Clinton. The latter are the most elevated peaks, rising to the height of 5,46 feet above the ocean; while the Mansfield Mountain peak of Vermont rises to the height of 4,279 feet, there being lesse peaks on both sides of the lake in full view. The surface of Lake Champlain is elevated 90 feet above tide-waters of the ocean, while Lake George is elevated 243 feet—there being fall of 153 in the outlet of the latter lake within the distance of 4 miles.

Lake Champ'ain and the landings on its shore are fully do scribed in a preceding part of this work. See page 101.

The steaml pat landing at old Fort Ticonderoga is the poin

where passes good hotel is of travelers, passengers to

Passengers fork continu former place toga Springs,

L

"THIS beau

afternoon, the who assembled is could be de to the eventful the invited gue deck, while a 1 in amphitheat windows of the pectators. Th from Mr. Thom William Henry ing of the bell here, and a gu on the lawn in ties of signals peak when its t tions lingered a sif loth to deps "Elward P. C fort William He latform and del

"FELLOW-CITMetion of a new series of the thickers of the builders of apployed upon he at state of complements of the state of the state

the substance i

YORK.

on or New York, ence Railroad, to where they have tsburgh, Burlingnd Canada Railo Boston or New

ntreal, via Mon-York Railroads, miles, here con-Ticonderoga, and

bove routes, pasmer, or take the and for the White Burlington Rail forming a link in stern and North-

ig toward White

clear day, of the ndack Group of nd Clinton, The e height of 5,46 ountain peak of iere being lesse The surface of de-waters of the

ore are fully de page 101.

t-there being

thin the distance

oga is the poin

where passengers disembark when bound for Lake George. A good hotel is located near the landing for the accommodation of travelers, while stages are always in readiness to convey passengers to the foot of Lake George, about 4 miles distant.

Passengers destined for Whitehall, Saratoga Springs, or New fork continue on board the steamer until they arrive at the former place, when, if destined south, they take cars for Saratoga Springs, Troy, or Albany.

## LAKE GEORGE AND ITS STEAMERS.

Extract from the Glen's Falls Republican.

LAUNCH OF THE "MINNEHARA" ON LAKE GEOEGE, JUNE 12, 1957.

"This beautiful steamer was securely hunched on Thursday afternoon, the 12th inst., amid the plaudits of the multitude who assembled to witness the spectacle. The day was as fine is could be desired, and every thing conspired to lend interest to the eventful occasion. At a few minutes before one o'clock the invited guests and the ladies assembled upon the forward deck, while a large crowd occupied the bank, which rose like in amphitheater around the bow of the boat. The tops and vindows of the surrounding houses were also occupied with pectators. The ceremonles commenced with an announcement from Mr. Thomas Thomas, the respected President of the Fort William Henry Hotel Association, that all was ready, the ringmg of the bell which swung from a temporary turret on the hore, and a gun from the new and elegant brass piece placed a the lawn in front of the Fort William Henry Hotel. 'A sehes of signals were so planned that the gun never failed to peak when its term came in the programme, and its reverbertions lingered around the mountains that surrounded the lake

sif loth to depart.
"Elward P. Clark, Esq., of New York city, Secretary of the ort William Henry Hotel Association, next stepped upon the atform and delivered a short address, of which the following

"Fellow-Citizens-We congratulate you upon the comletion of a new steamer for this beautiful lake. We would, secover, take this opportunity to publicly express our thanks othe builders of the boat, and to the persons who have been sployed upon her, for their industry in getting it to its presst state of completion in so short a period of time. Upon this wasion it may not be uninteresting to you to look back into

the history of the steamers which have hitherto traversed this take. There are many present who are doubtless more familiar with their history than myself, but the few facts we have collected will no doubt be interesting on the present occasion and serve for future reference.

"Previous to 1700 the surface of this beautiful lake had never been broken by any vessel, save the bark cance of the

native Indian.

"From the period of the French and English wars, in 1756, when only yawl gun-boats and batteaux were employed, down to 1815, we can learn of no boats having been built or seen upon the lake. During that year Elijah Dunham, of Dunham's Bay, built a sloop called Queensbury Packet. It was built for carrying lumber, and was from sixty to seventy feet lorg.

"In IS17 the first steamhoat was built on Lake George It was called James Caldwell, and was built by a company of individuals at Tieonderoga, above the rapids. The James Caldwell made a trip through the lake on one day and returned on the next. She started from the dock called the Harris Dock, just below the Lake House. The travel was so small that the boat did not pay. She was burnt at the dock in front of the

Lake House, and no vestige of her remains.

"In 1824 the steamer Maintaineer was built, to take the place of the James Caldwell, by John Baird and Capt. Jahazel Sherman, of Vergennes, Vermont. Mr. Baird then owned the Lake House. This boat ran until 1826, when she rotted down, and her wreek now lies in Lake George, above the rapids at Ticonderoga. Her machinery was taken out and put into the William Caldwell, which boat succeeded the Mountaineer. The Caldwell was one hundred and two feet long and twenty-five feet wide on deck. She was commenced in March, 1837, and completed in August of the same year. She ran eight miles per hour, and made one trip up and down the lake daily. She was abandoned in 1850, and what remains of her now less in the cove just below the Lake House.

"In 1849 the John Jay was built at Ticonderoga (at the foot of the lake) by Mr. John Jay Harris. She was three years in building, and cost from twenty-five to twenty-eight thousand dollars. The hull was built by Ferris Collyer; Dunban & Company were the engineers. She was one hundred and forty-two feet long and twenty-four feet wide, and purchased from Mr. John J. Harris in 1853 by the Lake George Steambook Company for eighteen thousand dollars. This company was organized January 14th, 1854. This boat ran from that time to 1856, when she was burned on the 29th day of July, 1856, near Hagne, on the lower part of the lake, when reunding the point called Anthony's Nose—the lamentable particulars of

which sad ea of this boat mile below H

"THE MIN about to law caldwell, Ne hull was buil gincer The ressel is one breadth of bhalf feet dep dollars.

"The publi of the John with his red c

"We comm
—may she ne
for the boat w
the MINNEHA
Linghing W
beautiful wate
empties into t
falls of St. An

"When the

was interrupte and a gun. M rife of the wor who stepped up broke the bottle ribbons, having s ribbon to the and its contents thouts of the m of the gun from lotice was give block or two w gently slid into She would have not been thrown the lake, and se William Henry 1 fuced. When t

as as complete an be built." For a further

are put in, all of

o traversod this ess more familiar cts we have colent occasion and

utiful lake had rk cance of the

h wars, in 1756, employed, down n built or seen un, of Dunham's It was built for feet long.

ake George It y a company of he James Caldand returned on he Harris Dock, small that the in front of the

uilt, to take the d Capt. Jahazel then owned the the rotted down. the rapids at nd put into the Mountaineer. ng and twenty. n March, 1887, She ran eight the lake daily. of her now hes

ogn (nt the foot three years in eight thousand er; Dunham & dred and fortypurchased from orge Steambont s company was from that time of July, 1856, n rounding the particulars of

which sad catastrophe we are all too familiar with. of this boat lies on the west bank of Lake George, about one mile below Hague,

"THE MINNEHAHA.—The keel of the new boat which we are about to launch was laid on the 7th of November, 1856, at Caldwell, New York, on the west shore of Lake George. hull was built by Thomas Collyer; Joseph Belknapp was engneer The carpenter work was done by F. M. Wright. This ressel is one hundred and forty feet long, twenty-four feet breadth of beam, forty-four feet on deck, and seven and one half feet depth of hold. It cost about twenty-six thousand

"The public will not miss the popular commander or notables of the John Jay. She will be watched over by 'OLD Dick,'

with his red cap and rattlesnakes.

"We commit her to her native element-long may she float -may she never strike her colors. We have selected a name for the boat which, we hope, will please all its friends. the MINNEHAHA, and we thus name her. Minnehaha, or Laughing Waters, is the name given by the Indians to a beautiful waterfall, about forty feet in height, on a stream that empties into the Mississippi, between Fort Snelling and the falls of St. Anthony.

"When the name of the boat was announced, the speaker was interrupted by vociferous cheers, the ringing of the bell, and a gun. Mr. Clark next introduced Mrs. Daniel Galo, the vife of the worthy proprietor of the Fort William Henry Hotel, who stepped upon the platform and, according to ancient usage, boke the bottle. A bottle of champagne, elegantly decked with ribbons, having been set upon the bulwarks, and attached by ribbon to the flag-staff, Mrs. Gale threw it off; it was broken, and its contents sprinkled upon the bow of the vessel, amid the mouts of the multitude, the ringing of the bell, and the sound of the gun from the hotel The ceremonies being concluded, totice was given to the crowd to prepare for the launch. block or two was knocked away, and this beautiful steamer cently slid into the crystal waters where she is destined to float. he would have passed quite across the lake if the anchor had to been thrown. She was ' brought to' about the middle of the lake, and safely towed to her dock, in front of the Fort Filliam Henry Hotel, where the boiler lies ready to be introweed. When this useful appendage is added and the wheels re put in, all of which may be done in two weeks, Lake George las as complete, as pretty, and as commodious a steamer as

For a further description of Lake George, etc., see page 197

On leaving Lake George for Saratoga Springs, Troy, Albany, or New York, passengers are conveyed fourteen miles by stage, passing through the romantic village of Glen's Falls, where is a beautiful cascade, being one of several falls occurring on the upper waters of the Hudson River, here a rushing terrent, ulternately gliding through mountain passes, and then plunging over a rocky surface into the plain below.

Moreau Station, opposite Fort Edward, situated on the east bank of the Hudson, is the place where passengers take the cars of the Saratoga and Whitehall Railroad, and from thence proceed southward to Saratoga Springs, a farther dis-

tance of 15 miles.

Starting from Saratoga Springs the tourist can proceed to Albany, via Schenectady, or Troy, a still farther distance of 32 miles. On arriving at Troy or Albany, the traveler has the choice of proceeding by railroad to Boston or New York, or proceeding direct to the latter city by steamers navigating the tide-waters of the Hudson River, for a distance of 150 miles above the city of New York.

For a further description of Routes from New York to Saratoga Springs. Lake George, etc., see Hudson River Guide.

TRIP T

EXTRACT FRO RESOURCES, DELIVERED TON, 25TH M THE British

says, contains a than all Europ

This calculation

Britain, or the says it was unnumbers would tell Hudson Bay Coknow. Prince excellent land, building purpos amounting to 70 of the island most enthusiasti

<sup>• &</sup>quot;Prince Education the father of her I forces in these Pr. Forces in these Pr. Forces in these Pr. Forces in these Pr. Forces in the father of St. John for the father are so the seroes from the father area of the I for John forces of the I forces of the John forces o

## occurring on shing torrent, APPENDIX

TO

### SECOND EDITION.

## TRIP THROUGH THE LAKES, ETC.

Extract from an Address on the Present Condition Resources, and Prospects of British North America, Delivered in Glasgow by the Hon. Justice Haliburton, 25th March, 1857.

THE British Territory in North America, Mr. Haliburton mays, contains about four millions of square miles, and is larger than all Europe, and exceeds in extent all the United States. This calculation, however, includes Newfoundland and New Britain, or the Hudson Bay Territory, of which Mr. Haliburton mays it was unnecessary to speak, as the customs returns of the first would tell all that his hearers required to know, and the Hudson Bay Company would tell them nothing they wished to know. Prince Edward's Island contains 1,565,000 acres of excellent land, so free from stone as not to yield sufficient for milding purposes. It contains 67 townships, with a population immuning to 70,000.\*

Of the sland of Cupe Bretor Mr. Haliburton speaks in the most enthusiastic terms. It is separated from Nova Scotia by

011

s, Troy, Albany,
miles by stage,
s Falls, where
ls occurring on
ushing torrent,
nd then plung-

situated on the passengers take road, and from a farther dis-

can proceed to distance of 32 aveler has the New York, or navigating the o of 150 miles

York to Saraer Guide.

<sup>• &</sup>quot;Prince Edward Island is so called in honor of the late Duke of Kent, the father of her present Majesty, who was Commander-in-Chief of the Forces in these Provinces in 1779, when its present name was substituted for that of St. John, which it originally bore. Though forming a separate povernment, as a colony it is comparatively small, being in its greatest eight 193 miles, and in its presents threadth 34 only. In one place it is so more than a mile wide; and its coast on both sides presents so many plays that there are few parts of the island in wnich it is more than ten miles across from the head of one buy to the lead of some other. The whole area of the island exceeds 1,030,000 of acres, and as there are no tray lofty monutains while there is an abundance of wood, and many title lakes and sitemans, it is fertile and inhabitable throughout. The dimate is milder and softer than that of Canada, without the fogs of Newals are remarkable."

the narrow Strait of Canso, only a mile wide, is a hundred miles long, eighty-five wide, and two hundred and seventy-five in circumference. The Bras d'Or, a navigable lake, nearly divides it in two. It contains extensive coal-fields, brine springs, large and commodious harbors, a superabundance of fish, and superior land for tillage. Mr. Haliburton, closing his observations on the island, says: "Let the poor, unemployed man seek it, where God has given him good soil to cultivate coal for his fuel, fish for his food, and salt to cure it."

Of Nova Scotia Mr. Haliburton speaks in a very favorable manner. It contains 10,000 square miles. It abounds in mineral riches-coal, iron, gypsum, slate, grindstone, lead, manganese, copper, etc. At a short distance from the coast the land is of a superior quality, and some portions of inexhaustible fertility. On the 31st December, 1850, the number of vessels owned and registered in the Province of Nova Scotia was 2,791, of 163,692 tons. The value of fish taken was largely over \$1,000.000. The quantity of coal raised was 115,000 chaldrons, all of which may now be calculated at a much higher ratio. There is, however, a rare advantage which Nova Scotia possesses, namely, that the harbor of Halifax is less frequently b ocked up with ice than any harbor in North America Such an event seldom occurs, and when it does, is never of long duration.

New Brunswick contains an area of about 30,000 square miles, and is as large as Ireland. Its population is 200,000. Its surface is undulating, diversified with lakes, rivers, and noble forests. The river St. John is 450 miles long, and, with its tributaries, drains seventeen millions acres in New Brunswick, the State of Maine, and Canada. Our space will not permit our following Mr. Haliburton through his descriptions of New Brunswick, its vast mineral treasures, harbors, roads, markets, cities, towns, etc. He says great ignorance prevails in Great Britain relative to this splendid Province, only equaled by that young lady's knowledge of botany who declared she knew the names of two flowers only-" Aurora Borealis" and Delirium Tremens."

Canada proper, according to Mr. Haliburton, is 1,600 miles long, with an average breadth of 230 miles, being one third larger than France or Prussia, and three times as large as Great Britain and Ireland. It contains an area of 350,000 square unles, or 210,000,000 of acres. With regard to the health of Canada, he gives the following comparative statement of the prepertion of deaths to population: France, 1 to 43; Spain, I to 40; England, I to 46; United States, I to 74; Up per Canada, 1 to 100 The population of the United States, in

fifty years from the year 1800, increased from 5,305,925 to

3,191,876, bei Opper Canada, opulation incr the whole Ui he wheat crop o anada, in the Canada on th pulation, amou nited States, £ is. Od. to each ch individual. Mr. Haliburton and s neglect of ains that the fi common inter rangers, no voi dved in war wi eir being const diament, nor d bry has been o ys this state of les, viz. : 1st. A: the Provinces, egates in Parli them and then and a fair shar

#### EXPO

THE following sh from Canada. Navigation retu Ports. Bayfield . . . . . Brantford. . . . . Chippewa .....

Coaticook ....

Cobourg ..... Port Credit.... Dalhousie..... Dover ..... Dundas..... Dunnville..... Fort Erie ..... Port Hope..... Hamilton ....

e, is a hundred and seventy-five ble lake, nearly bal-fields, brine-erabundance of rton, closing his por, unemployed oil to cultivate, are it."

a very favorable abounds in minone, lead, manin the coast the is of inexhaustnumber of vesNova Scotia was acen was largely and was 116,000 ted at a much ago which Nova lifax is less freNorth America is never of long

; 30,000 square tion is 200,000. tes, rivers, and long, and, with in New Brunstee will not perdescriptions of harbors, roads, orance prevails 20, only equaled to declared she a Borealis" and

, is 1,600 miles leing one third es as large as area of 350,600 regard to the ative statement ance, 1 to 43; s, 1 to 74; the inted States, in a 5,305,925 to

2,191,876, being an increase of nearly five times; while in pper Canada, from 1811 to 1851, a term of forty years, the solutation increased ten times—about double the increase of the whole United States. In the ten years preceding 1855 and the same period, 480 per cent. The total imports and on the 1st January, 1854, divided among her whole mited States, £2 7s. 0d. to each inlividual. Her exports £2 section individual. In the United States, £2 7s. 2d. to sech individual.

Mr. Haliburton complains in very emphatic language of Endand's neglect of her possessions in North America. He combins that the five Provinces have no common bond of union, a common interests, no power to prevent the oppressions of rangers, no voice in the regulation of their trade—are instead in war without their consent, peace concluded without their being consulted—that they have no representatives in uliament, nor delegates in the Colonial Office—that their termy has been ceded away without their consent, etc. He is, viz.: 1st. Annexation to the States. 2d. Federal Union the Provinces, with a Colonial Board of Control—that is, legates in Parliament to advocate Colonial rights, and vote them and them only. 3d. Incorporation with Great Britand a fair share of representation. 4th. Independence.

### EXPORTS OF WHEAT AND FLOUR.

he following shows the exports of wheat and flour to foreign ts from Canada. for the year 1856, as published in the Trade I Navigation returns :

Ports.		
Bayfield	Wheat, bus.	Flour, bbis.
	155,359	
Chippewa	-	12,492
	-	7,777
	-	108,299
Port Credit	75,271	18,305
Port Credit.	99,904	30,118
	78,647	55,684
	118,339	15,164
	85,461	9,583
Dunnville. Fort Erie. Port Hope	66,878	14,839
Port Hono		9,118
Port Hope	127,895	
Hamilton	559,005	130.306

Ports.	Wheat, bus.	Flour, bt a
London	118,091	
Montreal	448,084	189,438
Oshawa		10,533
Newcastle	96.554	
Oakville	282,206	
Quebec	187,193	83,931
Stamford	189,332	61,990
Port Stanley	172,553	
Toronto	1,661,545	83,351
Whitby	379,756	6,140
Woodstock		
Other ports	433,437	35,859
Total exports	4,997,656	878,775

Value of wheat, £1,744,460—flour, £1,502.451—total value in dollars, \$12,997,648—nearly thirteen millions of dollars! Of this quantity \$2,103,938 was sent to England, \$689,540 to North American Colonies, and the remainder, nearly ten millions, was sent to the United States. Admitting that these government statistics are correct, which it is hardly safe to do, as they are almost invariably below the mark, the Provincial export is very satisfactory. Comparing the past with previous years, the following is the result:

	Wheat.	Flour.	Value.
1854	933,756	668,623	£842,620
1855		643,936	2,932,691
1856		878,775	3,240,912

#### RAILWAY TRAFFIC IN CANADA.

From a statement in Herapath's Railway Journal we lear that though the progress of railways in Canada has not equale that of the United States, yet Upper and Lower Canada alon now number 1,419 miles. The increase has been as follows:

Miles open	d.						en
847	24	1852	 			•	
949	20 1	1853					1
2.10	-	1864	 				-2
950		1855	 				Ü
861	42	1856	 	٠	•	•	ð

The Canada Railways in operation are, miles..... 1,41

Buffalo Chample Cobourg Erie and Grand T Great W London Montrea Ontario, Port Dal Port Hop

EV OF

Te

SURVEY OF

This grand the Ottawa h ment of Canac The report of

"The old colors the Ottav mouth of Materian west, to its her crosses the hei Ottawa from the Width of the and it is wash which we desce Bay. The dist leave the Ottav

The above de for a ship canal the Matawan, a sections, by ster the highest point Joachims' Rapi ngincer adds:

being a total of

"This old ca larger scheme of try may require

and 1

#### RAILWAY TRAFFIC-Continued.

	Miles oper Low	n Upper
Buffalo and Lake Huron.		
Lord Daimousie and Thorold		
Port Hope, Lindsay and Beaverton		4
2 July Deliver ton		41
Total		1.410
		1 . 4   19

SURVEY OF THE OTTAWA AND FRENCH RIVER ROUTE, EXTENDING FROM OTTAWA CITY TO LAKE HUBON,

This grand project of uniting the waters of Lake Huron and the Ottawa has been recommended by the Provincial Parliament of Canada, and minute survey made of the proposed route.

The report of the engineer says:

"The old cance route of the voyageurs of the northwest follows the Ottawa for about 180 miles above Ottawa City to the mouth of Matawan River, ascending which stream, nearly due west, to its head waters on Trout Lake, about 40 miles, it there crosses the height of land separating the waters flowing to the Ottawa from these tributaries to the Lakes and St. Lawrence. The width of the dividing ridge may be taken at three miles, and it is washed on the west side by Lake Nipissing; crossing which we descend its outlet, the French River, to the Georgian Bay. The distance from the mouth of the Matawan, where we have the Ottawa, to that of French River, is about 125 miles—being a total of 305 miles from Ottawa City."

The above described route is pronounced perfectly practicable for a ship canal route. "Of the 180 miles from Ottawa City to the Matawan, about 85 miles are navigated, in three distinct actions, by steamers of from 5 to 5½ feet draught of water; the highest point to which they now ascend being 'Les Deux Jachims' Rapids, 125 miles above the city of Ottawa." The engineer adds:

"This old canoe route is that which will be adopted for any larger scheme of navigation that the growing wants of the country may require to be perfected by the valley of the Ottawa."

Flour, bt a

451—total value ions of dollars! and, \$689,540 to nearly ten mitting that these ardly safe to do, s, the Provincial ast with previous

878,775

Value. £842,620 2,932,691 3,240,912

Journal we lear has not equaled er Canada alon en as follows:

A.

iles..... 1,41

EXTRACTS FROM REPORTS, ESTIMATES, ETC., RELATI E TO IMPROVEMENTS OF THE NAVIGATION OF THE RIVER ST. LAWRENCE, 1856.

#### RAPIDS OF THE ST. LAWRENCE RIVER.

ESTIMATES of cost of procuring a navigable channel throughout the whole of the Rapids of the river St. Lawrence, from Prescott to the head of the Lachine Cankl, by removing the obstructions; that channel to be 200 feet wide, and between 12 and 13 feet deep at low summer water:

•		
Feet.	In.	Est. Cont.
. Galops Rapids (Isle au Galops to Point Iroquois) 14	9	£11,23
2. Parid Plat	8	
8. Long Sault (North Channel)	0	17,19
4. Coteau Rapids (Lake St. Francis to Pte. au Diable)		(40.86
5. Cedar Rapids (Pte. au Diable to Pte. au Moulin). >84	0	12,500
6. Caseade Rapids (Pte. au Moulin to Lake St. Louis)		98,70
5. Cedar Rapids (Pte. au Diable to Pte. au Moulin). 84 6. Cascade Rapids (Pte. au Moulin to Lake St. Louis) 7. Lachine Rapids. 44	9	-
mate and	_	-
Total203	0	£180,000

It results from the examination made by the undersigned and upon which they have the honor of reporting above:

1st. That the river St. Lawrence, in its present condition may be considered navigable, during low summer water, from Prescott to the foot of Lake St. Francis, for vessels drawing eight feet; also, through Lake St. Louis, for vessels drawing eight feet or even ten feet, and between Lake St. Francis and St. Louis for vessels drawing six feet, and during the higher stages of water by vessels respectively of a somewhat heavied draft, however, not exceeding St and St feet.

2d. That to make it perfectly navigable throughout, from Prescott to the head of the Lachine Canal, for vessels drawing ten feet, will require the removal of obstructions in the Galop Rapids, the north channel of the Long Sault, the Coteau, Cedar and Cascade Rapids.

3d. That the practicability of removing those obstructions he means of sub-marine blasting, etc., has been ascertained by actual experiment in different portions of the Coteau Rapids and.

4th. That the cost of the whole improvement will not excee £180,000, or \$720,000.

(Signed)

B. MAILLEFERT,
W. RAASLOFF,
Engineers.

RAPIDS, ISL TREAL, G South or Am

GDENSBUR Northern Rai Limney Islan

libbet's Island Me aux Galops

long Point.
Rapid.

lgden's Island, ADDINGTON. 100se Neck Isla brysler's Islan

at Island, 31 r hoyles Island. ong Sault Isla

arnhart's Isla: Sapids.

5 degrees N. la r. Regis. quaw Island, 6 , RELATI E TO THE RIVER

IVER.

channel through Lawrence, from

by removing the , and between 12

eet. In. Est. Cost. 14 11 £11,239 48 17,193 40,800 12,500 84 98,703 44 £180,000

he undersigned ing above:

resent condition mer water, from vessels drawing Rapids. St. Francis and ring the higher mewhat heavier

hroughout, from vessels drawing ons in the Galop ie Coteau, Cedar

e obstructions h ascertained b Coteau Rapids

t will not excee

, Engineers.

RAPIDS, ISLANDS, ETC., BETWEEN PRESCOTT AND MON-TREAL, GIVING THE DISTANCES FROM PRESCOTT.

SOUTH OR AMERICAN SIDE.

GDENSBURGH. Northern Railroad. Chimney Islands, 5 miles.

libet's Island, 6 miles. lele aux Galops, 7 miles.

long Point. Rapid.

Ogden's Island, 18 miles. WADDINGTON.

loose Neck Island, 24 miles. Thrysler's Island, 27 miles. fat Island, 31 miles.

hoyles Island.

Long Sault Island, 36 miles.

Long Sault Sarnhart's Island.

5 degrees N. lat. T. REGIS. quaw Island, 61 miles.

> LAKE 2 to 6 miles

NORTH OR CANADA SIDE.

PRESCOTT,

Ottawa and Prescott R. R. Isle aux Moutons.

Drummond's Island.

Duck Island.

Galops Rapids. Boundary

Port Cardinal, 10 miles. Tousson's Island, 12 miles.

Port Iroquois, 14 miles.

Rapid Plat.

WILLIAMSBURG. Chrysler's Farm.

ç

Cat Island.

Farren's Point, 33 miles.

DICKINSON'S LANDING, 38 m.

Rapids, 46 miles.

Sheek's Island, 41 miles Rapids.

Cornwall Island.

CORNWALL, 50 miles.

St. Regis Island, 53 miles Butternut Island.

ST. FRANCIS,

in width.

COTEAU DU LAC, 80 miles.

NORTH SIDE.

MaeIntyre Island.
Maple Island.

Coteau

Thorn Island.
Pig Island.
Broad Island, 84 miles.
La Pierre Island.
Isle a l'Ail.

Cedar

St. Timothy. Isle aux Noix.

SPLIT ROCK RIVER.

Cascade
BEAUHARNOIS, 96 miles.
Mouth of Ottawa River.

LAKE 4 to 8 miles

CAUGHNAWAGA,

Montreal & New York R.R.

Lachine

Isle aux Diable.

Victoria

St Helen's Island.

LA PRAIRIE.

SOUTH SIDE.

Giroux Island. French Island. Rapids, 82 miles.

Fish Island.
Prisoner's Island.
Isle aux Vaches.
CEDAR VILLAGE, 90 miles.
Rapids.
Isle aux Quacks.
Isle de la Grande Chute.
Pointe aux Moulin.
Round Island.
Rapids, 94 miles.

Pointe aux Moulin.
Round Island.
Rapids, 94 miles.
Isle aux Cascades.
Isle Perrot.
St. Louis,
in width.
Lachine, 112 miles.
Lachine Railroad.
Rapids, 116 miles.
Isle aux Heron.
Nun's Island.
Rridge

Bridge.
MONTREAL, 122 miles.

ST. L

As the in in connection Ship Canal, both the Can following ex Canada duri

"The estion of width at with banks I ll feet depth be unusual be unusual be unusual to the clear less depth of water in the control of the co

"First. B navigation of about 46 mile and dam at 8 58 miles. Es

" Second. 1 ing new canal opposite Mont

"Third. By ing new canal waga (above M cost, \$3,706,28

"Fourth. B ga, on a direct nois Canal, 25

"The direct and three desce than the Champeanal. The dr. It. Lawrence, a The feeder will due terminus at laughnawaga is and ferry whan tatrance, with duained. The sit

## ST. LAWRENCE AND CHAMPLAIN SHIP CANAL.

As the improvement of the Rapids of St. Lawrence River, in connection with the proposed St. Lawrence and Champlain Ship Canal, are of the greatest importance to the commerce of both the Canadas as well as the United States, we subjoin the following extracts, reported to the Legislative Assembly of Canada during the 2d session, 5th Parliament, 1856:

"The estimates have been made for a ship canal with 80 feet of width at bottom, slopes of two horizontal to one vertical, with banks 16 feet high, and calculated in ordinary times for 11 feet depth of water, and during the seasons when there may be unusual high water in the St. Lawrence and the Lakes, to be used with 12 feet of water; the locks to be 230 feet long, on the clear between the gates, and 36 feet wide, with one foot less depth of water on the miter sills than there is depth of water in the canal

"First. By enlarging Chambly Canal and improving the savigation of the river Sorel, or Richelieu, for a distance of about 46 miles. This route has the improvement of the lock and dam at St. Ours. Total length from St. John's to Sorel, 88 miles. Estimated cost, \$2,016,080.

"Second. By enlarging part of the Chambly Canal and building new canal for the remainder of the distance to Longucuil (opposite Montreal), 284 miles. Estimated cost, \$3,473,360.

"Third. By enlarging part of the Chambly Canal and building new canal for the remainder of the distance to Caughnawaga (above Montreal), 34½ miles (Champlain level). Estimated ...

"Fourth. By building a canal from St. John to Caughnawaga, on a direct line, with a navigable feeder from the Beauharnois Canal, 25½ miles. Estimated cost, \$2,979,240.

"The direct line, No. 4, will have eight locks, five ascending and three descending to Lake Champlain; or six litt-locks more than the Champlain level, No. 3, and nine miles less length of canal. The direct line must be supplied with water from the st. Lawrence, and will require a feeder of 16 miles in length. The feeder will enter the canal at a point about four miles from the terminus at Caughnawaga. The entrance into the lock at a Caughnawaga is about one and a half miles above the railroad and ferry wharf. This is the nearest point at which a good antrance, with depth of water and quiet current, could be obtained. The situation is very eligible for wharves and piers.

Side.

d. miles.

land, thes. AGE, 90 miles.

cks. ande Chute. Joulin.

miles. cades.

12 miles.
Uroad.
miles.
on.

, 122 miles.

that will be required; very safe, and by means of a small island immediately above, very capacious accommodation may be made, at moderate expense for the lumber trade, in changing from the river to the canal, as well as for vessels, in their transit between river and canal."

In order to make the above magnificent improvements available to the city of New York and the Union at large, it would require a Ship Canal to be constructed from Whitchall to Albany or Hudson, a total distance of about 90 miles.

When the united wisdom and capital of Canada and the United States shall have completed this great work, then may we see vessels of one thousand tons burden or upward loading at the different ports on the Upper Lakes, and sailing direct for Montreal\* or New York, and from either of the above sea-ports proceed direct to the different ports on the Atlantic or Pacific oceans.

THE pro-

"It was stream as which this giant St. Li successive s taught in thand its educover this an be placed.

"And wh stacle that s climate such widening of in mass by t in the descer terrible curi work must be ber ever so h of a cane-br attack. This river must be and what is spring, must "A long ca

far out into th

The Lachine Canal, 81 miles in length, would have to be enlarged to the same dimensions as the proposed St. Lawrence and Champlain Canal.

slope as to ma ment is a grea step. In the prediction, I t of the engineer these piers, th 4 in progress, stand, like sen wall, ten thou their base, une slope, and, bro ive blocks on e their full heig meet the first great irons, the the ice of the s massive, and t hand can constr

ans of a small islumodation may be rade, in changing tels, in their tran-

provements availat large, it would Whitehall to Almiles.

la and the United then may we see rd loading at the g direct for Monabove sea-ports tlantic or l'acific

ve to be enlarged to d Champlain Canal.

### THE VICTORIA BRIDGE AT MONTREAL.

THE preparation for the creetion was enormous, says the Canada correspondent of the Courier:

"It was no narrow strait like the Menal, no quiet, placid stream as the Hudson, no easy breadth like the Thames, over which this way for the locomotive was to be thrown, but the giant St. Lawrence, a river that deserves that name, fed by the successive seas that reach to Superior's Fond du Lac—a river taught in the gorge of the Niagarn all the lessons of the rapids, and its education not forgotten—a wild and savage current, and over this an iron road of a mile and a quarter's length was to be placed.

"And while the unending rush of the open water was an obstacle that seemed to defy the labor of art—when the ice of a climate such as this, formed above in the La Prairie basin, a widening of the river just below Lachine, when thus taken up in mass by the accumulation of the frugments that are broken in the descent of the rapids at Lachine, comes down riding the terrible current like the destroyer, that structure of man's work must be mighty—the binding together of wood, the timber ever so heavy, and the knitting together like the intricacies of a cane-brake, which would endure before this descending attack. This must be encountered, and the commerce of the river must be respected. High up above smoke-pipe and spar, and what is most above all—above the swollen flood of the

spring, must the bridge be placed. "A long causeway of earth and stone is first built, reaching far out into the river, very broad, and with its side at such a slope as to make the advance of the ice gradual. This embankment is a great work in itself, and is forgotten only in the next step. In the river 24 piers are to be built It it was all in prediction, I think the tourist would smile at the wild promises of the engineer as at the day dream of an enthusiast. Out of these plers, these foundations for the bridge, 16 are built, and 4 in progress, leaving 4 for the ensuing year. There they stand, like sentinel towers, like vast fragments of an enormous wall, ten thousand tons in weight! minety feet in length at their base, and so angled that the crushing ice clides up the slope, and, broken at the top. falls in a huge cataract of massive blocks on either side. In the last spring the ice piled to their full height, and went over. These stones, where they meet the first shock of the ice, are smoothed and bolted with great itons, themselves clinched with plates. They throw aside the Ice of the spring, which, although it formed late, was very massive, and they stand as near the invulnerable as human

"I am glad to have seen them in this unfinished condition, for arch of the Roman age can not furnish more of the beauty of the graceful with the ponderous than these great structures sentineling this mighty river. At each end of the bridge a tube is securely placed, and a just judgment of the bridge can be formed in an examination of these. I presume the idea of most of us concerning a tube to be used as a bridge is that of a round one, like the tube of a telescope, an enormous iron cylinder. The reality is that they approach the square, not entirely so, but with sides of height greater than the breadth of top and bottom, the iron of the bottom thickened at the extremities, that of the top made strongest at the center, to resist ali. e compression and elongation. The effects of heat and frost are foreseen, and the sunshine is given room sufficient for its daily sport with the metal by the use of rollers. Thoroughly painted, with its rivets in line, its ridges at intervals, close and secure, it seems like a long saloon.

"Four more of these tubes are to be laid in this year's work. It must be recollected that it is only from May to November that work can be done, for a Montreal winter is no time for up-air, out-door employment. Twelve hundred men are employed. The preparations for every department of the work would suffice for the energies of most communities. To build in this deep rapid the coffer-dams, in which working as securely as if In a mountain shaft, the masonry is laid, is of the most arduous undertakings. All manner of anchorage is necessary, and with these, with great cribs, and piles, and whatever else can bind and hold, the contest is unceasing. If the pier will go up the river will go down, and it is only the sure supremacy of patient perseverance that brings these great masses of clenched masonry to the surface. When the foundation stones are once laid, six weeks suffice for the construction of a pier. Men work, steam works, and wheels and cylinder will lift, and tug, and build, when human arm would weary, and human heart fail.

"Great frameworks of solid timber are temporarily built up, and on these the plates are brought for the tubes and the riveters do their work; no fragile scaff-lding where there is a constant limitation of the labor by the insecurity, but a firm floor is made, and the clinking hammer swings clear and full. The sides are put together in the workshops on the shore, and the next tube finds the proper arrangements ready for complete union with the one already placed. Each tube weight about three hundred tons, and the span is 240 feet, the center once to be greater. Even now, incomplete and unfinished, the Victoria Bridge' takes rank as the noblest structure of art this continent has within it."

CATS

C.

This favor of visitors. feet, and the along the fro It is situat summit of on 2,212 feet abo

For the acceptablished a River day bost the Mountain between Catsk accommodation

being elevated

Their Agent Landing and a to assist passen

"A word to unacceptable, summit of one here crowned house is built, house in a fee arise in every cred with luxur the almost illipiazza, or rock, and to be gazlworld and its

nished condition, ore of the beauty great structures of the bridge a of the bridge can ume the idea of bridge is that of n enormous iron the square, not han the breadth kened at the excenter, to resist of heat and frost sufficient for its rs. Thoroughly ervals, close and

this year's work. ay to November r is no time for ed men are emnt of the work ities. To build king as se urely , is of the most ge is necessary, d whatever else If the pier will sure supremacy reat masses of undation stones ction of a pier. er will lift, and y, and human

rarily built up, tubes and the cere there is a tity. but a firm clear and fall. the shore, and ready for combination weight tube weight unfinished, the ructure of art

## CATSKILL MOUNTAIN HOUSE,

## C. L. BEACH, PROPRIETOR.

This favorite Summer Resort is now open for the reception of visitors. The building is 200 feet front, with a wing 180 feet, and three stories high. A splendid colonnade extends along the front of the main building.

It is situated 12 miles from the village of Catskill, upon the summit of one of the principal mountains, at an elevation of 2,212 feet above tide-water; the Round Top, the highest peak, being elevated 3,804 feet.

For the accommodation of visitors, the Messrs. Beach have established a line of stages in connection with the Hudson River day boats, the trains of the Hudson River Railroad, and the Mountain House. They have also established a steam ferry between Catskill Landing and Oak Hill Station, for the better accommodation of passengers by railroad.

Their AGENT will be found at all times, at the Steamboat Landing and at the Hudson River Railroad Station, Oak Hill, to assist passengers, take charge of baggage, etc.

"A word to those unacquainted with this spot may not be unacceptable. It is 12 miles from Catskill Lauding, upon the summit of one of the principal mountains. The mountain is here crowned by a table rock of immense size, on which the house is built. This rock terminates a few feet in front of the house in a fearful precipice. In the rear peaks upon peaks arise in every direction, and far away in the distance, all covered with luxuriant foliage. No description can do justice to the almost illimitable prospect in front. Standing upon the piazza, or rock just mentioned, you seem to have left the earth, and to be gazing from some ethereal height down upon the rorld and its concerns. You see nothing above or around

you—all is below—even the clouds wheel and roll in fleecy grandeur at your feet. Forests, meadows, harvest fields, plains, mountains, rivers, lakes, cottages, villages, and cities are in every direction. A deep repose seems to have sattled upon the world. No sound reaches you, except perhaps the rattle of thunder from some distant hill, or the sweet song of the mountain bird upon the tree beneath you.

"The South and North Mountains are peaks a short distance from the house, affording different and, if possible, still more magnificent views Good foot paths lead to these points, and, aside from the prospect, the cool, bracing air renders these and many other walks about the mountains invigorating and de-

lightful.

"The 'CAUTERSKILL,' or 'KAATERSKILL, FALLS' is another wonder to be seen at this place. Indeed, many prefer the beauty here presented to the view in front. They are about one and a half or two miles west of the Mountain House, to which carriages run for the accommodation of visitors. The body of water is small, and comes from two lakes on the summit of the mountain. It precipitates itself over a rock at the end of one of the lakes to the depth of one hundred and eighty feet, then runs about one hundred feet and springs over another rock to the depth of eighty feet more. The descent to the bottom is perfectly safe and easy. Steps are arranged all the way, and, although thousands yearly descend them, no accident has ever happened.\* When at the bottom, you gaze with astonishment and delight at the wonders before you. You pass behind the water, and find yourself in a cavernous amphitheater, whose rocky vanit ex ends far in front, and the falling spray seems a curtain of mist let down at the entrance. You look beyond, and as you see the moss-covered rock arising to the very heavens above, you seem to be in some dilupidated cathedral of nature, the roof of which has long since disappeared."

## THE LAUREL HOUSE

Is located immediately above the Cauterskill Falls (Catskill Mountains), J. L. SCHUTT, proprietor. This delightful summer resort is situated in a gorge, amid the most picturesque portion of the Catskills. It is about 21 miles from the 6 Mountain House," being approached by a good mountain road.

JOHN O'GRADWAY NEW

<sup>\*</sup> An accident occurred at the lower fall July 20, 1850, when C. B. Foster fell from a projecting rock into the abyss below, a distance of 70 or 80 feet. He escaped, however, with his life, breaking his jaw and au arm in the fearful descent.

est fields, plains, and cities are in settled upon the ps the rattle of ng of the moun-

a short distance ssible, still more nese points, and, enders these and orating and de-

ALLS' is another any prefer the They are about main House, to of visitors. The ces on the sumer a rock at the dred and eighty ago over another event to the betranged all the

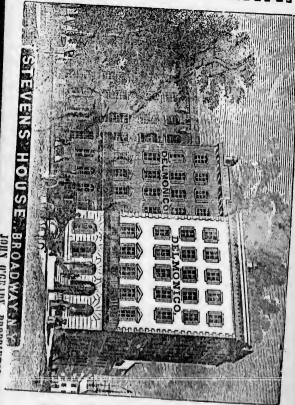
them, no acci-, you gaze with you. You pass vernous amphiand the falling entrance. You rock arising to me dil-pidated long since dis-

### SE

Falls (Catskill ightful summer tresque portion ho "Mountain oad.

when C. B. Fosstance of 70 or 80 jaw and au arm

# EUROPEAN PLAN.



25 BR(ADWAY



## CL

Is situat
FALLS.
side of the
to porters

and departu

CLIFTON,

INTI

IBA

NIA

# CLIFTON HOUSE,

## On the Canada Side,

Is situated directly in front of the AMERICAN and BRITISH FALLS. Visitors should Check their Baggage to the Canada side of the Niagara Suspension Bridge, and hand their checks to porters wearing Badge of

## "CLIFTON HOUSE,"

OMMIBUSES and Baggage Wagons attend the arrival and departure of all Passenger Trains at the Bridge.

G. P. SHEARS, Proprietor.

CLIFTON, C. W.

## INTERNATIONAL HOTEL,



IRA OSBORH & CO..

PROPRIETORS,

NIAGARA FALLS, (American Side.)

## MICHIGAN EXCHANGE,

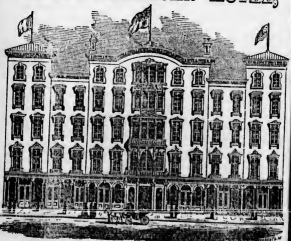


JEFFERSON AVENUE.

Proprietors.

DETROIT.

ANGLODAMIBIRIOAN IEOMBIL



KING STREET, EAST, HAMILTON, C. W. CHARLES S. COLEMAN. PROPRIETOR

CH

This favoral landings, a vicinity of

No section fishing, hundaily suppling the season, and able home for

AR.

This Hotel desirable stop Canada. Nor with the inn north shore, at and sportsman

Mackinac, Chic

### NGID<sub>2</sub>

# CHIPPEWA HOUSE,

SAUT STE MARIE, MICH

This favorite Hotel is pleasantly situated, near the steamboat landings, at the mouth of the Ship Canal, and in the immediate vicinity of Fort Brady.

No section of country exceeds the Saut and its vicinity for fishing, hunting, or aquatic sports. The table of the Hotel is daily supplied with delightful White Fish, and other varieties of the season, no pains being spared to make this house a comfortable home for the pleasure-traveler, or man of business.

H. P. SMITH,

Proprietor.

# ARMSTRONG HOUSE,

COLLINGWOOD, C. W.

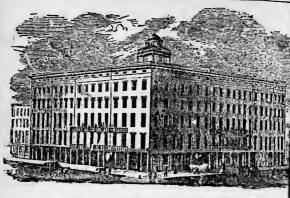
This Hotel, adjoining the Railroad Depôt, will be found a desirable stopping-place for the traveler visiting this section of Canada. Nottawassaga Bay and Georgian Bay, together with the immunerable islands which dot its surface, on the north shore, altogether afford ample amusement to the angler and sportsman.

G. W. ARMSTRONG,

Proprietor.

STEAMERS leave the landing, near the Hotel, daily for Mackinac, Chicago, Saut Ste Marie, etc.





TREMONT HOUSE,

CHICAGO.

GAGE, BROTHER & DRAKE, Propriefors.

# BRIGG'S HOUSE,

Randolph Street, CHICAGO.
FLOYD & FRENCH, PROPRIETORS.

RICHMOND HOUSE,
Michigan Avenue, CHICAGO.
TABER & CO., PROPRIETORS.

RU

 $\mathbf{P}$ 

Messrs. Ruster-furnished the house is tirely re-decomfortably April, 1857

RUS

CH

The undersi suming the Pr his summer ar faction to all w

TORONTO, A

# RUSSELL'S HOTEL,

PALACE STREET,

QUEBEC (Upper Town).

This well-managed, and most comfort: ble Horse, kept by Messrs. Russell, of Quebec, has recently been newly painted and re-furnished throughout. The ball-room, used in summer, when the house is full of strangers, as a dining-room, has been entirely re-decerated in the handsomest style. The room will comfortably dine 250 persons at a time. - Toronto Globe, April, 1857

# RUSSELL'S HOTEL,

CHURCH STREET

TORONTO, C. W.

The undersigned, grateful for favors extended him since assuming the Proprietorship of this Horel, and having effected his summer arrangements, is confident he will give entire satisfaction to all who favor him with their patronage.

TORONTO, April 21, 1857.

SE, n Streets.

lefors.

USE,

GO.

ETORS.

USE, GO.

TORS.

## WILSON HOUSE, Main Street, Brockville, C. W.

The Subscriber begs to intimate to his friends and the public, that he has leased the above premises, and will feel grateful for the continuance of

the patronage heretofore extended to the Hotel.

The situation of Brockville is one of the pleasantest on the whole line of the St. Lawrence or Grand Trunk Railrond. From it the traveler may enter at once, by steamboat, into the exciting scenery of the Thousand Islands. Or if the wonderful Rapids of the St. Lawrence are to be visited, the local position of Brockville renders it the most enticing, and at the same time the most convenient spot for taking steamboat downward to

Brockville also forms a comfortable half-way distance between Montreal and Toronto by railroad, where passengers could enjoy a quiet night's rest, and continue their journey, either East or West, on the following day, there being a local and through train each way.

#### THE WILSON HOUSE

is commodious, and one of the most comfortable in America. Omnibuses will attend at the cars and boats to carry passengers to the House, free of

STAGES leave daily for Smith's Fulls, Perth, Furmersville, Westport, etc.

JOHN BRENNAN, Proprietor.

BROCKVILLE, March, 1857.

## ROWE'S HOTEL, ALEXANDRIA BAY,

JEFFERSON CO., N. Y.

This House is entirely new, and is fitted and furnished in first-class style. It is in the vicinity of the great Flahing Grounds and the Tnoy-SAND ISLANDS, which have become so noted for their beauty and romantic seenery.
The American Steamers make regular landings at this place.

B. ROWE, Proprietor.

### CROSSMON'S HOTEL, ALEXANDRIA BAY,

JEFFERSON CO., N. Y. The proximity of this House to the Thousand Islands (the great fishing grounds), as well as its airy and healthful location, renders it a desirable

resort.

The American Boals make regular landings at this place.

Passengers conveyed inland to any part of the county. CHARLES CROSSMON. Proprietor.

This o head of t grounds. Moreau S road to t

ing by Sta most delig TO Co to LAKE H

conveyance Steamers

ST.

An Ol Steamboat Las

# USE,

e public, that he has the continuance of

est on the whole line in it the traveler may rry of the Thousand rence are to be visitenticing, and at the nboat downward to

ee between Montreal njoy a quiet night's n the following day,

JSE

nerica. Omnibuses o the House, free of

Farmersville, West-

Proprietor.

ΕL,

ished in first-class ds and the Thouauty and romantic

at this place. E. Proprietor.

э, А ¥,

(the great fishing ders it a desirable

ce. ounty. **Proprietor.** 

# LAKE HOUSE,

LAKE GEORGL.

This old and popular Hotel is delightfully located at the head of the Lake, and surrounded by extensive and well-shaded grounds. The traveling public from the South will find at Moreau Station coaches to convey passengers over a fine plank road to the House, affording a pleasant and speedy mode of conveyance from Saratoga Springs. The Lake Champlain Steamers land and receive passengers at Ticonderoga, connecting by Stage with the Steamer on Lake George, affording a most delightful excursion.

Cottages and Rooms can be engaged by mail, addressed to Lake House. JOHN F. SHERRILL, Proprietor,

Caldwell, Warren County, N. Y

## WOODRUFF HOUSE,

(Opposite the Park,)

WATERTOWN, N. Y.

D. DORSEY, Proprietor.

# ST. LAWRENCE HOTEL,

Corner of Ford and State Streets,

OGDENSBURGH, N. Y.

D. DORSEY, Proprietor.

An OMNIBUS runs from the Horer to the Depôts and Steamboat Landings, for the convenience of guests

## LAKE GEORGE.

THE

## FORT WILLIAM HENRY HOTEL,

OPENED FOR THE RECEPTION OF GUESTS ON THE 1ST JUNE, 1857.

This is a new Hotel, erected in 1855, situated at the south end of LAKE GEORGE, immediately adjoining the ruins of Fort WILLIAM HENRY, and a short distance from the Lake House. It has a view of the Lake for miles northward.

The house and furniture have cost about \$97,000. It is 335 feet in length on the Lake, and 42 feet deep, with a wing 192 feet in the rear. The grounds are laid out in the most beautiful manner, with fountains, etc. The house can comfortably accommodate 350 guests.

Water is brought for the use of the Hotel from a mountain spring, the distance of a mile, and is carried to every part of the house, furnishing a full supply of Hot and Cold Baths; the house is lighted throughout with gas.

The Hotel contains every comfort and convenience that can be desired, and is furnished in a style not inferior to our firstclass city hotels.

The rooms are all large, with complete ventilation, and most of them connect, so that suites of rooms may be had, or private parlors, as may be preferred. A Livery Stable is connected with the house, together with an abundance of stable and barn room. A Billiard and Bowling Saloon is also attached to the HOTEL.

All communications to be addressed to "CALDWELL, Warren County, N. Y." DANIEL GALE, Proprietor

MO

This spa ated, comm unsurpassee arrangemer or pleasure.

The Prop the accomm none shall s that liberal been bestowe

Sim

This splend part of the Ci is furnished Boston Hotels CERT ROOM.

The T of rendering i HOT and C

OMNIBUS wil parture of Rai

# B.

## HOTEL,

ON THE 1ST

ed at the south e ruins of Forr he Lake House.

000. It is 335 with a wing 192 he most beaution comfortably

om a mountain o every part of old Baths; the

nienco that can or to our first-

ation, and most had, or private e is connected table and barn attached to the

"CALDWELL,

Proprietor

## COLEMAN'S

# MONTREAL HOUSE,

CUSTOM HOUSE SQUARE.

This spacious Hotel is conveniently and prominently situated, commanding a beautiful view of the St. Lawrence, and is unsurpassed by any house in the city for its style, finish, and arrangements for Travelers or Visitors to the city, on business or pleasure.

The Proprietor, having made extensive arrangements for the accommodation of his guests, and being determined that none shall go away dissatisfied, anticipates the continuance of that liberal share of public patronage which has heretofore been bestowed.

J. WARREN COLEMAN, Proprietor.

# ST. LAWRENCE HALL,

Great St. James Street,

MONTREAL.

This splendid Hotel, which is situated in the most beautiful part of the City of Montaeal, near the Banks and Post-Office, is furnished throughout in the best style of the New York and Boston Hotels, and comprises a DINING SALOON and CONCERT ROOM, unequaled by any Hotel in Canada.

The TABLE will receive special attention, with the view of rendering it equal, if not superior, to any in America.

HOT and COLD BATHS can be had at all hours; and an OMNIBUS will always be in attendance on the arrival or departure of Railway Cars and Steamboats.

PENN & HOGAN, Proprietors.

## CLARENDON HOTEL,

LEWIS STREET, UPPER TOWN,

The Proprietor begs to return thanks to the public for the kind patronage which has been liberally bestowed on him, and informs them that he has in many ways improved, with regard to elegance and comfort, this old and well-known Establishment.

His DINING HALL has been re-fitted according to the PARISIAN STYLE, and he flatters himself that his Table will be second to none in the country. As to the situation of the Hotel, it is in one of the most central and healthiest parts of the city. It is also contiguous to the Court House, Olympic Theater, Governor's Garden, Citadel, Durham Terrace, and other places of public resort.

H. O'NEILL.

# W. NORMAN'S VICTORIA HOTEL, POINT LEVI,

OPPOSITE QUEBEC,

ADJOINING THE TERMINUS OF THE GRAND TRUNK RAILWAY.

Travelers and Tourists will find the above Hotel a most comfortable and pleasant resting-place, having a splendid view on the River St. Lawrence, and being surrounded by large and beautiful Gardens.

Steamboats crossing from the Hotel to Quebec every ten minutes.

For Permits to visit the Citadel may be had at the Office.

Hot, Cold, and Shower Baths at any minute.

R

This E nent par supply to structed. this coun story is su

that the lipublic.

The Pro

TORONTO,

BRITI

CORN

MUI

MU

# OTEL,

TOWN,

the public for the pestowed on him, s improved, with and well-known

according to the f that his Table to the situation al and healthiest he Court House, Durham Terrace,

EILL.

HOTEL,

RUNK RAILWAY.

otel a most comsplendid view on d by large and

iobeo every ten

at the Office. inute.

# ROSSIN HOUSE,

CORNER OF KING AND YORK STREETS,

TORONTO, C. W.

This Establishment, erected on the most pleasant and prominent part of the city, combines all that skill and money can supply to render it one of the most desirable Hotels yet constructed. The Hotel will be finished in a style unsurpassed in this country. The Chambers are lighted by Gaz, and each story is supplied with Bath Rooms and Water Closets.

The Proprietor of this Establishment respectfully announces that the I' anow OPEN for the accommodation of the public. Formanent Boarders will be taken at reasonable rates. Transient Guests, \$2 per day.

Товонто, Липе, 1857.

A. C. JOSLIN, Proprietor.

## BRITISH AMERICAN HOTEL,

CORNER OF KING AND CLARENCE STREETS,

KINGSTON, CAN.

GILBERT & KENT,

PROPRIETORS

# MUNGER HOUSE,

OSWEGO, N. Y.

MUNGER & SON,

PROPRIETORS.

# valae Eoleg

## SARATOGA SPRINGS,

PUTNAM & PAYN,

PROPRIETORS.

This large and popular Hotel, delightfully situated opposite

### CONGRESS SPRING,

is now fitted up with every accommodation for the comfort of visitors.

The buildings and grounds have been recently enlarged, making it one of the most extensive Hotels in the Union.

## CONGRESS HALL,

SARATOGA SPRINGS,

NEAR CONGRESS SPRING,

HATHORN & HALL,

PROPRIETORS.

### AMERICAN HOTEL,

SARATOGA. SPRINGS.

#### BY WILCOX & PITKIN,

PLEASANTLY SITUATED ON THE WEST SIDE OF

#### BROADWAY,

11a ' way between United States Hotel and Union Hail

ROY

Kin

ONLY

Fir

BANSHI PASSPO ARABIA CHAMPI MAGNE

KINGST

They wer commodious every requi every moder

One of the every day (exercise for the every day) (exercise for the every

To the tou desirable conv passing through Thousand Isi

daylight.
Tickets
0. F. MUCKLE
at the Office, 4

MONTREAL,

## BBO

NGS, PAYN.

ROPRIETORS.

ituated opposite

the comfort of

ently enlarged,

he Union.

ADD,

is.

ALL,

TEL,

IIN,

T SIDE OF

nd Union Hall

# ROYAL MAIL THROUGH LINE.

FOR.

Kingston, Coburg, Port Hope, Darlington, Toronto, and Hamilton.

# ONLY LINE WITHOUT TRANSHIPMENT.

THE FOLLOWING

## First-Class Upper-Cabin Steamers

Compose this Line, viz.,

Elycomes-	Z.,
BANSHEE.	
BANSHEE	apt. Kelly.
	HOWARD.
ARARIAN	" HARBOTTLE,
CHAMPION	" MAXWELL.
MAGNET, (Iron)	" SINCLAIR.
	" Twony.

They were built expressly for Lake and River Navigationcommodious, staunch, and in every respect well found with every requirement for safety, and fitted and furnished with

every modern convenience and comfort.

One of these Steamers leaves the Canal Basin, Montreal, every day (except Sundays), at 9 A.M. and LACHINE on the arrival of the 120 clock M. train from Montreal, for the above and intermediate ports, direct without translipment, connecting as follows: at Hamilton, with the Great Western Railway for London, Chatham, Windsor, Detroit, Chicago, Galena, St. Paul, Milwaukee, etc.; at Toronto, with the Northern Railroad for Mackinaw, Green Bay, and all ports on Lake Michigan; at Niagara, with the Eric and Ontario Railroad for Niagara Falls, Buffalo, Cleveland, Toledo, Columbus, Cincinnati, etc.

To the tourist or pleasure-seeker this line affords a meet desirable conveyance-comfortable, pleasant, and expeditiouspassing through the delightful scenery of the Lake of the Thousand Islands, and all the Rapids of the St. Lawrence by daylight.

Tickete, or further information, can be procured from C. F. MUCKLE; at the hotels; on board of the Steamers; or at the Office, 40 McGILL STREET.

MONTREAL, May 4, 1857

ALEX. MILLOY, Agent.

## ROYAL MAIL STEAMBOAT ROUTE

### MONTREAL AND QUEBEC.

THE MAGNIFICENT STEAMERS

JOHN MUNN ...... A. CRAWFORD, Commander. Length 312 feet Cylinder 72 inches.

QUEBEC..... A. M. RUDOLF, Commander. Length 280 feet. Cylinder 60 inches.

CABIN FARE REDUCED TO \$2 50.

Carrying l'assengers in connection with all the popular lines of travel from the FALLS OF NIAGARA to the sublime scenery of the River Saguenay. The grandeur and variety of the views on the RIVER ST. LAWRENCE present unequaled attractions to Travelers, and have secured for this Route great and increasing popularity.

Leave Montkeal at 7 P.M. Leave Quebec at 5 P.M., daily (Sundays excepted), arriving at an early hour the following morning, in time to connect with the trains South, and the

Ottawa Route (during the season of navigation). Usual Time Downward, 10 hours-Upward, 12 hours

Commissioner Street, Montreal.

#### THE STEAMER.



#### SIR CHARLES NAPIER.

Has resumed her Regular Morning and Afternoon Trips between KINGSTON and CAPE VINCENT, connecting with the WATERTOWN and ROME RAIL-KOAD for New York and Bos-TON . also with the GRAND TRUNK RAILWAY for TORONTO.

For Freight or Passage apply to GEO. CREIGHTON, Master.

#### For Ficton & Belleville.

THE ROYAL MAIL STEAMER



#### "BAY OF QUINTE,"

F. A. CARRELL, Master,

Will commence her Regular Daily Trips on the BAY OF QUINTE, leaving KINGSTON every afternoon (Sundays excepted), at half-past 3 o'clock, and Belleville every morning at 7 o'clock.

OT

Mo

In con

STEAM

STEAMI

The O Railroad daily (Su SIMPSON Passenger River (wh CITY earl;

This wil the Ottown Return Ti

Further Bonaventu LADY SIMI

# T ROUTE

RS Commander

iches. , Commander. iches.

\$2 50.

the popular lines sublime scenery and variety of the unequaled attrac-Route great and

cc at 5 P.M., daily our the following s South, and the n).

n & Belleville.

treet. Montreal.

MAIL STEAMER



RELL, Master,

ence her Regular
on the BAY of
aving Kingston
on (Sundays exalf-past 3 o'clock,
tille every mornok.

# OTTAWA MAIL STEAMERS,



DAILY LINE.

MONTREAL TO OTTAWA CITY (Bytown).

In connection with the Montreal and Lachine and Carillon and Grenville Rallroads.

## THROUGH BY DAYLIGHT

STEAMER LADY SIMPSON.......Capt. H. W. SHEPHERD. LACHINE TO CARILLON.

STEAMER PHŒNIX.......Capt. McLachlin, GRENVILLE TO OTTAWA CITY.

The Ottawa Passengers and Mails will leave the Lachine Railroad Depöt, Bonaventure Street, by the 7.15 A.M. Train, daily (Sundays excepted), connecting with the Steamer Lady Simpson at Lachine, and the Steamer Phænix at Grenville. Passengers will be landed at all the principal places along the River (where the boats stop to exchange mails), and at Ottawa City early the same evening

This will be found the cheapest and most agreeable route to the Ottawa Country. Tourists and pleasure parties may obtain Return Tickots on liberal terms.

Further information may be obtained at the Railroad Depôt, Bonaventure Street, Montreal, and on board the Steamer LADY SIMPSON, at Lachine.

#### UPFER OTTAWA.



#### Union Forwarding Company,

Hereby give notice that their STEAMERS will be prepared, on the Opening of Navigation, to carry Passengers and Freights as formerly, plying as follows:

#### "EMERALD," Capt. Cumming,

Will leave AYLMER, on Tuesday, Thursday, and Saturday mornings, at 7 o'clock, for all parts of the Upper Oftawa, connecting at the Chatts, per Railroad, with the Steamer "ORE-GON," returning to AYLMER on the afternoon of the same day.

#### "OREGON," Capt. Hilliard,

Will leave Portage Du Fort every Tuesday, Thursday, and Saturday mornings, at 7 o'clock, connecting with the Steamer "EMERALD" for AYLMER and OTTAWA CITY, returning the same evening to PORTAGE DU FORT, from whence passengers take Stage and Steamer to PEMUROKE and intermediate places.

These Steamers carry the Mail, and touch at all Stopping-Places en route, up and down, between AYLMER and PORTAGE

DU FORT

#### "PONTIAC," Capt. Batson.

DOWNWARD .- Will leave DES JOACHIM on Mondays and Fridays, at 5 o'clock A.M., arriving at PEMBROKE in time to connect with Stage and Steamer, via Gould's Line for Orrawa.

UPWARD .- Will leave Pembroke same days, at 1 o'clock P.M., arriving at DES JOACHIM early the same evening, touching at all points each way.

T. A. CUMMING, Ottawa, Agent U. F. Com.

Which from CAL DEROGA, 1857.

The Sr HOTEL) a or immed CHAMPL

Passeng

to go thi Whitehal (the secon WARD (th Moreau). of all the romantie r.

Traveler TICONDERG LAKE GEOR Stage and th SPRINGS.

The new fortable bon up regardle sought after

The Boiler in iron, and

The 1 improved kin

By taking NEW YORK & about 4 P.M.

# LAKE GEORGE.



THE NEW AND BEAUTIFUL STEAMER

# MINNEHAHA,

Which has just been completed, will make her regular trips from Caldwell, the South end of Lake George, to Ticonberga, the North end, commencing on the 8th day of June, 1857.

The Steamer leaves Caldwell (the Fort William Henry Hotel) at 7 o'clock a.m., and Ticonderoga at 4 o'clock p.m., or immediately on arrival of the Boats from the North on Lake Champlain.

Passengers from Saratoga who desire to visit the Hotel, or to go through Lake George, will take the Saratoga and Whitehall Cars at Saratoga Springs, and stop at Moneau (the second Station from Saratoga), 18 miles, or at Fort Edward (the third Station therefrom, and half a mile from Moreau). They will there find Coaches waiting on the arrival of all the trains to take them to the Luke, a beautiful and romantic ride of 14 miles (2 hours) on a plank road.

Travelers going South on Lake Champlain will stop at Ticonderoga. The MINNEHAIIA will then take them through Lake George to Caldwell, from which place they can go by Stage and the Whitehall and Saratoga Railroad to Saratoga Springs.

The new Steamer is admitted to be the best and most comfortable boat ever built on that Lake. She is built and fitted up regardless of expense, safety being the principal object sought after.

The Boiler and Furnace are placed in compartments encased in iron, and are entirely fire-proof.

The Life-Saving Apparatus is of the most perfect and improved kind.

By taking the Hudson River Railroad Cars in the City of New York at 6 A M., passengers can arrive at the Lake at about 4 P.M.

npany,

be prepared, on and Freights as

ng,

and Saturday PER OTTAWA, teamer "OREthe same day.

Thursday, and a the Steamer returning the sceepassengers nediate places. all Stoppingand Portage

Mondays and KE in time to a for Orrawa. b, at 1 o'clock rening, touch-

U. F. Com.

### LAKE CHAMPLAIN.



THE NEW AND SPLENDID STEAMERS

OF THE

### Champlain Transportation Company,

VIZ

AMERICA. Capt. Flagg,
CANADA. "Davis,
UNITED STATES. "ANDERSON,

Will make Two Daily Lines between WHITEHALL and ROUSE's POINT (Sundays excepted).

Leave Whitehall at 10 A.M. and 10 P.M., on arrival of the Morning and Evening Trains from the South and West; arrive at Burlington at 4 P.M. and 4 A.M., and at Plattsburgh and Rouso's Point, mornings and evenings, in time to connect with Trains for Montreal and Ogdensburgh.

Passengers who leave New York by the Evening Beat will arrive at Montreal and Ogdensburgh the next evening. Those who leave New York by the 12 m. Train, Hudson River Railroad, will arrive at Whitehall at 10 p.m., and Montreal next morning at 9 o'clock, and Ogdensburgh at 1 o'clock p.m.

GOING SOUTH—Leave Rouse's Point every morning and evening, on arrival of the Trains from Montreal and Ogdensburgh, and via Plattsburgh, Burlington, and Ticonderoga, arrive at Whitchall at 6 A.M. and 4 P.M., connecting with Trains for the South and West.

### THE NEW AND BEAUTIFUL STEAMER MONTREAL......Capt. Lot Chamberlain,

Will make Daily Trips between Burlington and St. Albans, ma Port Kent, Port Jackson, Plattsburgh, and the Islands.

These Boats are not excelled, either in speed, neatness or comfort, by any other Boats afloat.

MUR

Will make WEEK, dur every

W

Calling on the getting back Leaving Qu

On an Excur Murray Bay,

The steame is furnished an Any furth Office of

Cor

ST L

AIN.



 $_{
m ERS}$ 

ompany,

FLAGG, DAVIS. Anderson, and Rouse's

arrival of the West; arrive ttsburgh and connect with

ing Boat will ening. Those iver Railroad, next morning

morning and and Ogdensonderoga, arg with Trains

MBERLAIN,

ER

t. Albans, ma lands.

ed, neatness

FOR

### RIVER SAGUENAY, MURRAY BAY, RIVER DU LOUP.

#### KAKOUNA.

THE FIRST-CLASS SEA-GOING STEAMER



## "SAGUENAY,"

R. SIMARD, Commander,

Will make an Excursion up the renowned River Saguenay ONCE A WEEK, during the months of JULY and AUGUST, leaving Quebec

### WEDNESDAY MORNING

AT SEVEN O'CLOCK.

Calling on the way at River Ouelle, Murray Bay, and River du Loup, and getting back on the Friday afternoon.

Leaving Quebec, also, every

### SATURDAY MORNING

AT SEVEN O'CLOCK.

On an Excursion as far as River du Loup, calling at River Ouelle and Murray Bay, and getting back the following Monday afternoon.

The steamer SAGUENAY, having been built expressly for this route, is furnished and flitted out accordingly.

Any furfact information required can be obtained by applying at th . Office of

JOHN LAIRD,

Commission, Forwarding, and Insurance Agent, ST LAWRENCE CHAMBERS ST PETER STREET,

QUEBEC

# GRAND TRUNK RAILWAY



This Great RAILWAY LINE diverges from Montreal and runs to the White Mountains of New Hampshire, and Portland, Me., on the Southeast; to Quebec and St. Thomas on the Northeast; and Southwest to Kingston, Toronto, etc., etc., affording facilities to Pleasure Travelers and Emigrants unrivaled by any other Railroad on the Continent of America; forming altogether a direct and speedy through-line of travel from the Sea-board to the great Lakes and Canada West.

#### MAIN LINE AND BRANCHES

- Montreal and Portland Districts, 292 miles in length, runs through Canada East, Vermont, and New Hampshire, to Portland, Me.
- 2. Quebec and Richmond Districts, 168 miles in length, runs from Montreal to Quebec.
- 3. St. Thomas Branch is finished 49 miles below Quebec, and will extend to Trois Pistoles, C. E., 100 miles farther.
- Montreal and Toronto District, 333 miles in length, runs on the west side of the St. Lawrence River and Lake Ontario to Toronto.
- 5. Toronto and Port Sarnia District is finished 88 miles, to Stratford, C. W., and will be extended to Port Sarnia, at the foot of Lake Huron, 100 miles farther.

For Through Tables of Distances, see pages 323 and 324.

PASSENGER TRAINS leave MONTREAL Morning and Afternoon, during the Summer months, for PORTLAND, QUEBEC, TORONTO, etc., connecting with Steamers and Railroad Lines running to every part of Canada and the United States.

For further particulars see Disturnell's Railway and Steamship Guide.

NEW



BU

MiLW.

Suspen Lake Shor

TH Leave Depût

PEOP

ISAA

PASSENGI Terre Haute, SHORE RAL the Cleveland Hamilton, and and Southwest

Central Railros

### LWAY

REAL and runs
nd Portland,
HOMAS on the
vro, etc., etc.,
Emigrants unt of America;
-line of travel
a West.

length, runs lampshire, to

length, runs

Quebec, and

length, runs Lake Ontario

88 miles, to arnia, at the

nges 323 and

orning and LAND, QUEid Railroad aited States.

ailway and

## NEW YORK CENTRAL RAILROAD.

(Connecting with Hudson River Railroad and Steamers.)





FOR

BUFFALO, NIAGARA FALLS,
DETROIT, TOLEDO,

CLEVELAND, CINCHNNATI, CHICAGO,

MILWAUKEE, MADISON, ROCK ESTAND, IOWA CITY, DUBUQUE, BURL'NGTON, QUINCY, ST. PAUL, ST. LOUIS, CARO, &c., &c.,

Suspension Fridge, Buffalo, or Niagara Falls, Lake Shore Rallroad, Buffalo and Lake Huron Rallroad, or Great Western Rallway (Canada).

THROUGH EXPRESS TRAINS
Leave Dep5t of Hudson River Railroad, Chambers and Warren Streets,
New York, at 6 A.M., 12 M., and 5 15 P.M.

### PEOPLE'S LINE STEAMERS.

ISAAC NEWTON, NEW WORLD, From foot Courtlandt Street, every evening, at 6 P.M.

PASSENGERS for Cleveland, Columbus, Cincinnati, Indiapapola, Terre Haute, Vincennes, Louisville, St. Louis, etc., can take LAKE SHORE RAILROAD from Buffalo or Ningara to Cleveland; thence by the Cleveland, Columbus, and Cincinnati Railroad, or the Cincinnati, Hamilton, and Dayton Railroad to above places, and all other points West and Southwest.

For THROUGH TICKETS, apply at the Office of the New York Central Railroad,

207 Broadway, cor. Fulton Street.

NEW YORK.

# ANGIER HOUSE,

WILLIAM ROGERS,
PROPRIETOR.

Corner of Bank and St. Clair Streets,

OHIO.

OMNIBUSES run to and from the Railroad Depôts and Steamboat Landings.

## NEWHALL HOUSE,

Corner of Main and Michigan Streets,

MILWAUKEE, WIS.,

KEAN & RICE,

PROPRIETORS.

This new and clegant HoreL is now open for the reception of guests, where the Traveling Public will find good attendance and every desirable comfort. M

the ro

scenery

5

THE I. out with every factor the & Parties, while see

LAKE Su country.

# USZ,

ERS,

ir Streets,

D,

tilroad Depôts and

## OUSE,

Streets,

CE,

r the reception of good attendance

# MISSION HOUSE,

MACKINAC, WIS.

E. A. FRANKS, Proprietor.

This old and favorite Hotel is most delightfully situated on the romantic Island of Mackinac, within a short distance of the water's edge, and centiquous to the Arched Rock, Sugar Loaf, and other natural curiosities in which this famed Island abounds; being alike celebrated for its pure air, romantic scenery, and fishing grounds.

# ISLAND HOUSE.

(LATE HURON.)

BY A. T. BIRCHARD,

MACKINAC, MICH.

THE ISLAND HOUSE has been recently furnished throughout with New and Fashionable Furniture, and supplied with every facility to make it a First-Class Hotel, and is now open for the Season, for the entertainment of Travelers, Pleasure Parties, Invalids, and others, who desire a comfortable home while seeking Pleasure or Health in the pure atmesphere of LAKE SUPERIOR, and the beautiful scenery of the surrounding country.



## J. DISTURNELL,

PUBLISHER

AND

DEALER IN

Mays, Guide-Books STATISTICAL WORKS, ETC.

No 333 BROADWAY.

NEW YORK.

#### TRADE LIST OF MAPS, GUIDE-BOOKS, Etc.

TOWNSHIP MAP OF THE STATE OF NEW YORK; showing all the Canals, Railroads, etc. Price, pocket form, 50 cents.
COUNTY MAPS OF THE STATE OF NEW YORK. Revised edi-

tion. In sheets, pocket form, and mounted.

pocket form, 50 cents, BAILROAD MAP OF THE UNITED STATES AND CANADA. Price, pocket form, \$1; mounted, \$2.

MAP OF THE UNITED STATES AND CANADA. Small size.

Price, pocket form, 871 cents.

MAP OF THE NORTHERN AND EASTERN STATES, AND CAN-

ADA. Price, pocket form, 37 cents.
MAP OF THE HUDSON RIVER, with Guide. Price, pocket form, 25 cts.
MAP OF THE REPUBLIC OF MEXICO. Price, pocket form, \$125: mounted, 42 50.
MAP OF CALIFORNIA, OREGON NEW MEXICO, ETC. Price,

pocket form, 75 cents.

RAILWAY AND STEAMSHIP GUIDE FOR 1857, with Map of the United States and Canada. Price 25 cents.

PRINGS, WATERFALLS, SEA-BATHING RESORTS, etc., with Maps and Illustrations. Price 50 cents.

A TRIP THROUGH THE LAKES OF NORTH AMERICA; Embrading a Description of the Canada.

bracing a Description of the Sr. LAWRENCE River, etc., together with the Principal Places on its Banks, from its Source to its Mouth. With 14 Maps and Illustrations. Price \$1.50.

Smith's Hand-Book and Maps for Travelers and Emigrants. ILLUSTRATED HAND-POOK FOR TRAVELERS THROUGH THE UNITED STATES. Giving a Description of every State, Railroad Equie, etc. By J. Catein Smith. Price, with Colored Map. \$1.

SMITH'S NEW MAP OF THE UNITED STATES. Engraved on Steel.

Price, pocket form; 50 cents.

AAP OF NEW ENGLAND, NEW YORK, AND CANADA. Engraved on Steel, and highly Embellished. Price, pocket form, 76 cents.

## URNELL,

ISHER

AND

LER IN

uide-Books

WORKS, ETC.

OADWAY.

YORK.

ORK; slowing all

ents. RK. Revised edi-

ICINITY. Price,

AND CANADA.

DA. Smali size.

ATES, AND CAN-

co, ETC. Price,

with Map of the

ORTS, etc., with

AMERICA; Emete., together with its Mouth. With

nd Emigrants.
FHROUGH THE
y State, Railroad
Map. \$1.
Sugraved on Steel.

ADA. Engraved, 75 cents.











