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## BRIEF ACCOUNT OF THE UNITED STATES.

Tise United States, a confederacy of sovereign States, and the must influential Republic of the world, occupies the middle portion of North America. This confederation, consisting origiaally of thirteen Stales, but now of thirty-one States, the federal district, and several territorial appendages, lies between the parallels of $24^{\circ}$ and $49^{\circ}$ north latitude, and the meridians of $10^{\circ}$ east and $48^{\circ}$ west from Washington, or $67^{\circ}$ and $125^{\circ}$ from Greenwich, exteuding from the Atlantie to the Pacifie Ocean, and from the British colonies on the north, to the Republic of Mexico and the great Gulf on the south. The whols extent of this boundary is now definitely settled by treaty. The greatest width of this country, from east to west, is 2900 miles, and the greatest depth, from north to south, 1730 miles. Its area may be estimated at $3,260,000$ square miles, including California, Texas, etc., recently aequired. It has a frontier of about 10,000 miles, of which 4400 is sea-coast, and 1500 lakecoast.

Its shores are washed by three scas, the Atlantic Ocean on the east, the Gulf of Mexieo on the south, and the Pacifie Ocean on the west. The principal bays and sounds on the Atlantio border are Passamaquoddy Bay, which lies between the State of Maine and the British province of New Brunswick; Massachusetts Bay, between Cape Ann and Cape Cod; Long Island Sound, between Long Island and the coast of Connecticut; Delaware Bay, which sets up between Cape May and Cape Henlopen, separating the States of New Jersey and Delaware; Chesapeake Bay, which communicates with the ocean between Cape Charles and Cape Henry, extending in a northern direction for 200 miles, through the States of Virginia and Maryland; Albemarle Sound and Pamlico Sound, on the coast of North Carolina, There are no large bays or seunds on the coast of the Gulf of Mexico. On the Pacific coast, however, there are several excellent bays, but the principal and only pne necessary to mention is the Bay of San Francisco, in the State of California. It is one of the finest bays in the world, and capable of containing the navies of all the European powers at one time.

## MOCNTAINS.

The territory of the United States is traversed by two principal chains of mountains, the Uleghnnies on the east side, and the Rocky Mountains on the west. These divide the buntry into three distinct regions, the Atlantic slope, the valley of the Mississippi, and the eelivity from the Rocky Mountains to the Pacific.
The Alleghanies are less a chain of mountains than a long plateau, crested with several chains of mountains or hills, separated from each other by wide and elevated valleys.
East of the Hudson the mountains are chiefly granitie; with rounded summits, often covred at their tops with bog and turf, and distributed in irregular groups without any marked direction. Some peaks of the Green Mountains in Vermont, and the White Mountains in New Hampshire, rise to the height of 5000 to 6400 feet above the sea. After paseng the Hudson, the structure of the mountains seems to change.
In Pennsylvania and Virginia they assume the form of long parallel ridges, varying in height from 2500 to 4000 feet, and occupying a breadth of 100 miles.
In North Carolina the highest culmination is 6476 feet; but in the northern part of Georgia and Alabama, where they terminate, they again lose the form of continuous chains, nd break into groups of isolated mountains, touching at their base, some of which attain considerable elevation.
The Roeky Mountains are on a much grander scale than the Alleghanies. Their base is 300 milies in breadth, and their loftiest summits, covered with everlasting snow, rise to the height of 10 to 14,000 feet. These vast chains may be considered as a continuatic 1 of the Cordilleras of Mexico. They are distant from the Pacific Ocean from 500 to 600 miles, but between them and the coast, several minor ranges intersect the country, of which the Maricime Range is the most conspicuous.


The prineipal rivers of the United Staves may be divided into four clnsees. First, the Mississippi and ite wide-spread branches, which drain the waters of the whole country inoluded between the Aileghany and Roeky Mountains; second, the rivers east of the Alleghany Mountains, which, rislng from their eastern declivity, water the Atiantic plain, and hence flow into the ocean; third, the system of rivers flowing into the Gulf of Mexico, which may be subdivided into those flowing from the southern slope of the Alleghanies, and those having their source in the north-western highlands of Texas; and, fourth, those streams on the west of the Rocky Mountaine, which flow into the Pacific Ocean.
Tine Mississippi rises weat of Lake Superior, in latitude $47^{\circ} 47^{\prime}$ north, amid lakes and swamps, dreary and desolate beyond deseription; and after a soutli-east course of about 500 miles, reaehes the Falis of the St. Anthony, where it descends perpendicularly 16 feet, and where are numerous rapids. From these falle it pursues, at first, a south-easterly, and then a southerly direction; and after forming the boundary between Iowa, Missouri, and Arkansae on the west, and Wisconsin, Illinois, Kentucky, Tennessee, and Mississippi on the east, passes through Louisiana, and discharges itself through a delta of many mouthe into the Gulf of Mexico. It is nearly 3200 miles in length, and ie navigable, with few obstructions, to the Falis of St. Anthony.

Its principal tributaries from the east are:-

1. The Wisconsin, which joins it between the parallels $42^{\circ}$ and $43^{\prime}$ north latitude.
2. The Illinois, a navigable river, which joins it near latitude $38^{\circ}$ and $40^{\prime}$ north,
3. The Ohio, which is iteelf formed by the janetion of the Alleghany and Monongahela Rivers at Pittsburg. It fiows in a south-westerly direction for 945 miles, separating the north-western States from Virginin and Kentucky, and falis into the Miseissippi, in $37^{\circ}$ north latitude. The chief tributaries of the Ohio are the Wabash, the Cumberland, and the Tennessee, which last is formed of several streams from the western parts of Virginia and the Carolinas, which unite a little west of Knoxville, in the State of Tennessee, and runs, at first, south-west into Alabama, where it turns and runs north-west, through Tennessee into Kentucky, and joine the Ohio 10 miles below the mouth of the Cumberland.
4. The Yazoo, which rises in the northern part of the State of Mississippi, and, running south-west, joins the Mississippi 100 miles above Natehez.,

The tributaries from the west are:-

1. The Minnesota, or St. Peter's, which joins it about 9 miles below the Falls of St. Anthony, after a south-east course of several hundred miles.
2. The Des Moines, which joins it near the parallel of $40^{\circ}$ north latitnde, nfter a aoutheasterly course of more than 800 miles.
3. The Missouri, which is formed by three branches, called Jefferson's, Madison's, and Galhatin's Rivers, all of which rise and unite in the Roeky Mountains. The whole length, from the highest point of Jefferson's River, to the confluence with the Mississippi, ie, by netual course, about 2500 miles, and to the Gulf of Mexico about 4350 miles; during the whole of which distance there is no cataract or considerable 4 mpediment to the navigation,
[^2]3ses. First, the nole country inast of the Alleantic plain, and yulf of Mexico, the Alleghanies, id, fourth, those sean.
amid lakes and , course of about ieularly 16 feet, th-easterly, and a, Missouri, and lississippi on the any mouths Into ith few obstruc.

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e Falls of St. An-
le, after a south.

4, Madison's, and he whole length, fississippi, is, by iles; during the $o$ the navigation,
except at Great Fralls, which are above 2000 miles from the Misaissippl. At these falls the river descends, in the distance of $18 \mathrm{mlles}, 862$ feet. The principal tribntaries of the Missonri are the Yellow Stone, which rises in the Rooky Mountains, and joins it after a north-eastly course of 600 miles; the Nebraska or Platte, which rises also in those mountains, and, after an casterly course of 800 miles, joins the Missourl in latitude $41^{\circ}$ north; and the Kansas, whicis joins It near latitude $39^{\circ}$ north, after an easterly couree of more than 600 miles.

Yrobably no district In the United States will shortly be attracting the attention of settlers, if not already doing so, than portions of the vast region connected with the Missourl River and Valley. The opening of the great Pacific mail route last October, will tend very materially to the development of that portion of the country, whieh is found to be suitable for colonization. The route referred to now joins St. Louls (Missonri) with San Franciseo, (Callfornia,) or In other words, forming a continuous ohain of rapld communleation from the shores of the Pacific Ocean to those of the Atlantic-the great barrier of the Rocky Mountains, and the dreary wastes of its "bad lancy," forming no longer any impedlment to the determlnation of American enterprise. The time occupied by the mall route referred to Is 25 days.
4. The Arkansas, which rises in the Rocky Mountains, and pursulng a south-easterly course, forms, for some distance, the boundary between the Indian Territory and Texas; after which, its course lies principally in the State of Arkansas, till it joins the Missiseippi In $34^{\circ}$ north lntitude. Its length is more than 1300 miles.
5. The Rec .aver, which also rises in the Rocky Mountains, below Sante Fe, and, after a outh-easterly course of more than 1000 miles, falls into the Mississippl, in latitude $31^{\circ}$ north.
The principal rivers east of the Alleghanies are:-

1. The Connecticut, which rises In the highlands separating the United States from Canda, and, running southerly, dividea New Hampshire from Vermont, and passing through Iassachusctts and Connecticut, falls into Long Island Sound. It is navigable for sloops for $\$ 0$ miles to Hartford, and, by means of canals and other improvements, has been rendered passable for boats 250 miles further.
2. The Hudson, which rises west of lake Champlaın, and pursuing a southerly course of hore than 300 miles, fulls into the Bay of New York, after recciving numerous affluents. It is navigable for ships to Hudson, 130 miles, and for sloops and steamboats to Troy, 40 Hes farther. It is connected with Lakes Champlain, Erie, and Ontario, by means of canals fom Albany, and with the Delaware by a canal from Rondout.
3. The Delaware, which rises in New York, and flowing sontherly, separates Pennsylrania from New York and New Jersey, and falls into Delaware Bay, after a course of 300 tiles. It is navigable for ships of the line 40 miles, to Philadelphia, and for sloops 35 miles farther, to the head of the tide at Trenton Falls.
4. The Susquehanna, which alsc rises in New York, and, pursuing a southerly zig-zag course through Pennsylvania, falls into the head of Chesapeake Bay, near the north-east corner of Maryland. During the last 50 miles the navigation is obstructed by an almost continued series of rapids.
5. The Potomae, which rises in the Alleghanies, and after forming, during its whole course, the boundary between Maryland and Virginia, falls into Chesapeake Bay. It is pavigable for ships of the largest dimensions to Whshington, the federal capital, about 200 miles from the ocean; bot in the upper part of its course there are numerous obstacles, many of which, however, have been overcome by canals.
6. James River, which rises in the mountains, and falls into the southern part of Chesapeake Bay.
7. The Savannah, which forms the dividing line between South Carolina and Georgia, and falls into the Atlantic in latitude $32^{\circ}$ north. It is navigable for large vessels to Savanpah, 17 miles; and for boats to Augusta, 130 miles farther.
The principal rivers which rise south of the Alleghanies, and fall into the Gulf of Mexico, are:-
8. The Appalachioola, which dischargos itwelf Iuto Apalachee Bay, in Florida It is formed by the union of the Chattahooehe and Filit rivers, the former of which rises in the northern part of Georgiu, and flowing south, reeeives the Flint at the mouth-weet extremity of the State. During the latter part of its courae, the Chattahooehe forma the boundary between Georgia and Alabama.
9. The Mobile, whieh discharges itself into Mobile Bay. It is formed by two large rivers, the Alabama and Tomblgbee, which unite near latitude $31^{\circ}$ north, after having puraued each a separate course of many hundred miles. There is another syatem of rivers flowing into the Gulf from the highlands of northern Texas, eonsiating of the Sabine, Trinity, Brazns, ete., whicia need only be mentioned here, as the geography of Texas will be minutely de. scribed elsewhere.

The rivera flowing from the Rocky Mountains to the Paeifio, consist of:-

1. Thio Columbin, whifh rises near latitude $55^{\circ}$ north, and, running south-west, falls into the ocenn in latitude $40^{\circ} 15^{\prime}$, after a course of 1500 miles. Its principal tributaries are Clark's River, Lewis' River, and the Multnomah or Willamette, all of which join it on its left bank. This river was discovered in 1702, a ad settlements were made in the neighbourhood by Americans in 1810. The mouth of the river is obstructed by flats, but vessels of 300 tons enn ascend to the distance of 125 miles, and large aloops farther.
2. The Sacramento and San Joaquin, emptying into the Bay of San Francisco.
3. The Bucaaventura, rising in the coast range of the California Mountaine, empties into Sonterey Bay.
4. The Colorado, and River Gila (which separates Mexico from the Unlted States), flow from the mountaina near Santa Fe, and would, if not received by the Gulf of California, enpty intu the Pacific; they belong, however, to the same system of rivers.
5. The St. Lawrence. Particulars regarling this river, wideh forms the boundary between the United States and Canadn, will be found in another portion of this work.
of the mivers above 300 miles, we annex a hist.


Showing a total of 26,238 miles in all, and only of the rivers above 300 miles long ench.

## THE GREAT LAKES.

With the exception of Michigan and Champlain, none of the great lakes of North Ameriea lie wholly within the territory of the United States; the others are on the northern boundary, where they form a connected chain, extending through a distance of more than 1200 miles. The first in the chain is Lake Superior, the largest body of fresh water on the globe. Few persons are really aware of the magnitude of these great lakes; they are truly inland seas, and navigation is as dangerous, and subjected to all the vicissitudes which are connected with the navigation of the Baltic, the Black Sea, or the Mediterranean.
Lake Champlain, lying between Vermont and New York, is 128 miles long, and from 1 to 16 miles wide, and discharges its waters through the Sorel into the St. Lawrence. It is computed that the lakes contain above 14,000 cubic miles of water-a quantity more than five-seventhe of all the fresh water on the earth. The extent of country drained by the lakes, from the north-western angle of Superior to the St. Lawrence, including alog the area of the lakea themselvee, is estimated at 335,515 equare miles.
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The following is a tabuiar statement of the extent of these fresh-water seas, with the mean depth of thelr watera, and thelr elevation shove the sea :-

| Names. | Mean Length | Mean Breadth. | Area. | Mean Dopth. | 27eo, above Sea. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lake Superior. . . . 400 miles . . . . 80 miles. . . . 82,000 sq. m. . . . 000 feet. . . . 806 feet. |  |  |  |  |  |
| " Michigan. | . 820 |  | 22,400 |  |  |
| liuron | 240 | 80 | 20,400 | 1,000 | 578 " |
| " Green Bay | 100 | 20 " | 2,000 | 1,000 | 578 |
| " Erle.. | . 240 | 40 " | 0,800 | 84 | 565 |
| Ontario | 180 | 85 " | 6,800 | 500 | 232 |
| St. Clair | 20 | .. 14 " | 860 | 20 | 870 |

## GOVERNMENT OF UNITED STATES.

Tur government of the United States is a federal democratie Republie. It fa based on the Constitution of 1787, and amendmenta thereto.
The electors of the most numerous branch of the several State Legislntors are qualified electors in tho States reapectively for all elective officers of the general government.
All legislative powers are vested in Congress, which consists of a Senate and Houes of Representatives
The "House of Representativea" (oceupylng the position of "House of Commons" of Britain) is composed of menbers chosen, every second yenr, by the people of the several States, and in number in accordance with the population of each, and in order to nscertain the number each State ls entitled to, a census la taken every ten years, excluding from the enumeration for this object two thirds of the slaves, and all Indians not taxed. Ench State is entitled to at least one representative. Vacancles are filled by intermedinte elections. The House chooses its speaker and other offieers. No peraon under 25 years of age, who has been less than seven yenrs a eitizen of the United States, and who is not a resident of the State eleeting him, is qualifed for representative.
The Constitution provided for a specifie number of representatives from each Stnte to compose the House until the necertainment of the population under the census of 1790 ; but since then legislation has decennially fixed the number to be elected. From the 3d of March, 1703, the apportionment was one representative to every 33,000 of the representative population; after 1803, one to every 38,000 also ; after 1813, one to every 35,000 ; after 1823, one to every 40,000 ; after 1833, one to every 47,000 ; nfter 1843, one to every 70,680; and after 3d of March, 1853, 233 representatives to be divided pro rata to the several States.
In addition to thesc representatives from States, the House admits a delegate from each organized territory, who ho: the right to debate on subjects in which his territory is interested, but cannot vote. California has too members by a special act.
The "Senate" (or Upper House) consists of two members from each State, elected by the Legislatures thereof respectively for six years. One-third the whole body is renewed bienninlly, and if vacancies happen, by resignation or otherwise, during the recess of the LegisInture of any State, the executive of such State makes a temporary appointment until the next meeting of the Legislature, which fills such vacnncy. Senators must be at least thirty years old, must have been citizens of the United States for nine yenrs, and be residents of the State by which cnosen. Eneh senator has one vote. The Vice-President of the United States is ex officio President of the Senate, but a president pro tempore is elected by and from among the senators, who, in the absence of the president, acts in his stend.
The Constitutional government went into operation on the 4th of March, 1780, but a quorum of the first Congress, which met at the city of New York, was not formed until the 6th of April, nor was the first President of the United States innugurated before the 30th of April.
Besides its ordinary legislative enpneity, the Senate is vested with certain judieinl functions, and its members constitute a High Court of Impenchment. No person ean be convicted by this court unless on the finding of a majority of senators, nor does judgment ex-
tend further than to removal from office and disqualification. Representatives have the sole power of impeachment.

The Execntive Power is vested in a President, whe is elected by an Electoral College, chesen by popular vote, or by the Legislature of the State, the number of electors being equal to the number of senators and representatives from the States to Congress. His term of office is four years, but he is eligible for re-election indefinitely. The electors forming the college, are themselves chosen in the manner prescribed by the laws of the several States. A majority of the aggregate number of votes given, is nccessary to the election of President and Vice-president, and if none of the candidates has such a majority, then the election of President is determined $\mathrm{b} j$ the House of Representatives, and that of the VicePresident by the Senate, from among the three candidates having the highest number of electoral votes, and in doing so, the vete is taken by States, the representatives of each State having only one vote, which must, of course, be determined by a majority of their number. No persen can be President or Vice-President who is not a native-born citizen, of the age of thirty-five years, and who has been a resident of the United States for fourteen years. The President is commar .er-in-chief of the army and navy, and of the militia when in the scrvice of the Union. Vith the concurrence of two-thirds of the Senate, he has the power to make treaties, appoint civil and military officers, levy war, conclude peace, and do all that rightly belongs to the Executive Power. He has a veto on all laws passed by Congress, but so qualified, that notwithstanding his disapproval, any bill becomes a law on its being afterward approved of by two-thirds of both Heuses of Congress. The President has a salary of $\$ 25,000$ per annum, and "the White Honse" at Washingion for a residence, during his official term. The Vice-President is ex officio President of the Senate; and in case of the death, resignation, or other disability of the President, the powers and duties of that office develve upon him for the remainder of the term for which the President had been elected. In case of the disability of the Vice-President, the President of the Senate pro tempore takes his place.

The present President is the Hon. James Buchanan.
Annexed is a list of Presidents from the adoption of the Constitution in 1789, to the present "relga" of the Hon. James Buchanan, now Presideat of the United States:-
phesidents of the united states.


[^3]The administrative business of the nation is conducted by several officers, with the title of secretaries, cte., who form what is termed the "Cabinet." These are the Secretary of State, the Secretary of War, the Secretary of the Navy, the Secretary of the Treasury, the Postmaster-Gencral, the Secretary of the Interier, and the Attorney-General-the last being

## oral College,

 lectors being s. His term tors forming $f$ the several e election of ity, then the of the Vicest number of tives of each rity of their -born eitizen, s for fourteen milltia when te, he has the le peace, and ws passed by comes a lawThe Presicon for a resithe Senate; e powers and ich the Presiesident of the

9 , to the pres-
$\qquad$

Native of
Virginia. Mass. Virginia.
"
Mass. S. Carolina. New York. Virginia.
N. Carolina. Virginia.

New York.
New IIamp. Penn. *
with the title Secretary of Treasury, the the last being


## THE HON. JAMES BUCHANAN, <br> pilesideni' of the united states.

Havina given a portrit of the grentest amongst the departed of America's public men, we subjoin what is eonsidered to be an excellent likeness of the greatest man in politicnl standing at the present time, we mean the IIon. James Buchanan, who now fills the presidential chair of the United States, and who previously held the position of ambassador to Grent Britain, during the Gencral l'ierce administration, up to 1856.
Mr. Buchaman is about 66 years of age, and, although his hend is of snowy whiteness, he seems to bear his age remarkn'ly well. He has never been married. His vital temperament is predominant, and all the elements of health and longevity are very apparent. He is not a man of intensity and enthusinsm, like Jackson and Clay, Jut is cool, self-possessed, careful, non-committal and prudent, like Vun Buren; more disposed to go with circumstanees than to step forth and eontrol and mould them on the basis of his own will.

IIe was born in the comity of Fratiklin, Pennsylvania, of comparatively humble, but honest and industrious parents. . Ithough he obtained a elnssical and academical education, he may be called the arehitect of his own fortune. Ho studied for the profession of the law in Laneaster e unty, Pennsylvania, which has ever remained as his home, and where he rose to a high position in the legal profession.
IIe remained ns a member of Congress for 10 yenrs, from 1820 to 1831 ; afterwards he filled, with great ability, the post of ambasandor at the Court of Russia, and was instrumental in sceuring for his comptry the conmeree of the Russian ports in the Baltle and Black Seas. After his return from Russin he was elected to the Senate, to which lie wus twice re-clected, und, in 1845, filled the first sent, ns Seeretary of State, in the Cnbinet of the Polk ndministration. After returning from being ambassador at Great Britain, he wus elected President of the United States on the 4th of Mareh, 1857.

the offieial law authority for advisement in administrative affaira. Each of these presides over a separate department.

The "Department of State" was created by an Act of Congress of the 15th of September, 1789; by a previous Act of the 27th of July, 1789, it was denominated the Department of Foreign Affairs. It embraced, until the establishment of the Department of the Interior in 1849, what in some other governments are styled the Department of Foreign Affairs and Home Department; but the duties now being divided, it confines its operations almost entirely to forelgn mattere, and hence ite original title might, with propriety and convenience, be restored.
The Secretary of State conducts all treaties between the United States and foreign powers, and corresponds officially with the pablie ministers of the gevernment at foreign courts, and with ministers of foreign powers, resident in the United States. He is intrusted with the publication of all treaties with forelgn powers, preserves the originals of all treaties and of the publie correspondence growing out of international intercourse; grants passports to American citizens visiting foreign States, ate. He has charge of the Great Seal of the United States, but cannot affix it to any commission until signed by the President, nor to any iastrument withent authority of the President. Salary of Secretary of State, $\$ 6,000$ per annum ( $£ 1200$ stg.)
This department has subject to it the Diplomatic Burean, and the Consular Bureau. The United States are represented by Ministers Plenipotentiary at the Courts of Great Britain, France, Russia, Prussia, Spain, Mexico, Central America, Brazil, and Chili; by Conmissioners at the Court of Pekin (China), and at the Sandwich Islands; by a Minister Resident at the Sublime Porte, and to the Swiss Confederation, and at other courts by Charges des Affaires; and United States' Consuls are stationed at all the important commercial ports in the world. Foreign Ministers accredited to the Government of the United States, are Envoys Extraordinary and Ministers Plenipotentiary from Great Britain, Russia, the Argentine Republic, France, Spain, Chili, New Grenada, Brazil, Mexico, and Peru; Ministers Resident from Portugal, Prussia, and Belgium; and Chargés des Affaires from Denmark, Austria, Holland, Sweden, Naples, Sardinia, Venezuela, and Nicaragua. Foreign Consuls from all commercial nations reside in the several collection districts of the Union.

The "Department of the Interior" was established by an Act of Congress of the 30th of March, 1849. The Secretary of the Interior is intrusted with the supervision and management of all matters connected with the public domain, Indian affairs, pensions, patents, public buildings, the census, the penitentiary of the District of Columbia, the experditures of the Federal Judicinry, etc. Each of these interests is managed in a separate burcau or office, the immediate head of which is styled Commissioner, Superintendent, or Warden, as the case may be. Salary of Secretary of Interior, $\$ 6000$ per annum ( $£ 1200 \mathrm{gtg}$.)
The "Department of the Treasury" was created by an Act of Congress of the 2 d of Septenber, 1789. The Secretary of the Treasury superintends all the fiscal concerns of the government, and upon his own responsibility recommends to Congress measures for improving the condition of the revenue. All priblic accounts are finally settled at this department; and, for this purpose, it is divided into the office of the Secretary, who has the general superintendance, the offices of the two Controllers, the offices of the six Auditors, the office of the Commissioner of Customs, the Treasurer's office, the Registrar's office, the Solicitor's office, and the office of the Const Survey. Assistant Treasarers' offices are also established at Boston, New York, Philadelphin, Charleston, New Orlenns, and St. Lonis. Salary of Secretary of the Treasury, $\$ 6000$ per annum ( $£ 1200$ stg.)
The "Department of War" was crented by an Act of Congress of the 7th of Angust, 1789, and, at first, embraced not only military, but also naval affairs. The Secretary of War superintends every branch of military affairs, and has under his immediate direction the Adjutant-General's office, the Quartermaster-General's Bureau, the Paymaster's Bureau, the Subsistence Bureau, the Medical Bureau, the Engineer Bureau, the Topographical Bureau, the Ordnance Bureau, eto., and the department has the superintendence of the erection of
fortifications, of making public surveys, and other important services. Salary of Secretary of War, $\$ 6000$ per annum ( $£ 1200$ stg.)

The "Department of the Navy" was created by an Act of Congress of the 30th of April, 1798. The Scretary of the Navy issues all orders to the naval forces, and superintends naval affairs generally. Attached to the Department are-a Bureau of Docks and Navy Yards, a Bureau of Ordnance and Hydrography, a Burcau of Construction, Equipment, and Repairs, a Bureau of Provisions and Clothing, a Burcau of Medical and Surgical Instruments, ete. ; and the National Observatory at Washington is under the control of the Navy Department. The ministerial duties of these several Bureaux were formerly exercised by a Board of Navy Commissioners. (Salary of Secretary of the Navy, $\$ 6000$ per annum ( $\mathbf{( 1 2 0 0 ~ s t g . )}$

The "Department of the Post-Office" was established under the authority of the Old Congress. The Postmaster-General has the chief direction of all postal arrangements with foreign states, as well as within the federal limits. The general business is managed by three Assistant Postmasters-Gencral, who preside respectively over the Contract office, the Appointment office, and the Inspection, etc., offices. Salary of Postmaster-General, $\$ 6000$ per annum ( $£ 1200$ stg.)

The " Attorneys-General," who are considored as forming a part of the Cabinet, and who are the constitutional advisers and defendants of the government, are generally men of the grentest acquirements in their profession. Salarics of Attorneys-General, $\$ 4000$ per annum ( $£ 800 \mathrm{stg}$.)

The judicial powers of the United States are vested in a Supreme Court, nnd in such other inferior courts as Congress may, from time to time, establish. The present judicial establishment consists of a Supreme Court, Cireuit Courts, and District Courts.

The "Supreme Court," the highest judicial tribunal of the Union, is composed of a ChiefJustice and eight Associate Justices, the Attorney-General, a Reporter, and Clerk. This court is held in Washington, and has one session annually, commencing on the first Monday In December. Salary of Chicf Justice of the Supreme Court, $\$ 5,000$ per annum ( $£ 1,000$ stg.)

The appointment of all judges of the United States is made by the President, by and with the advice of the Senate; and the judges hold their several offices during good belaviour, and can be removed only on impeachment. Their compensation is fixed by law, and cannot be diminished during their period of office.

The foregoing account of the United States, for the most part, is from "Colton's Gazetteer of America."


Oth of April, rintends nas and Navy uipment, and gical Instruof the Navy exercised by per annum the Old Connts with forged by three fice, the Ap1, \$6000 per
aet, and who men of the 0 per annum in such other dieial estabd of a ChiefClerk. This first Monday num ( $£ 1,000$
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m's Gazelteer

## NEW YORK.

In our description of the great city of the western world, we shall avoid, as far as possible, all statistical matter, regarding which ample information may be had in works exclusively
devoted to such details. We prefer giving a brief account of the city from the earliest to the present time, and, with the views given of its magnificent streets and buildings, we hope to

convey to our readers at a distance, an idea of its importance as the most populous city on the whole consinent of America. As may be known by many, New York was discovered in 1609, by
an Englishman named Henry Hudson, at that time in the service of the Dutch-and in 1618, the settlement of the Island was commeneed, under the title of New Amsterdam. In 1621, a

Dutch West India company commenced operations upon it, and in 1626, purchased the whole island from the Indians (the Manhattans) for the paltry sum of $\$ 25$, ( $£ 5 \mathrm{stg}$.) the exports alone that year amonnting to $\$ 1900$. It was thus held till 1664, when it was taken by the English. Charles the 2d, then king, changed its name to that of New York, in honour of James the 2d, who than bore the title of Duke of York and Albany. In 1686, James the 2d, then king, abolished the represcutative system, and, as affording one of the numerons proofs of his kingly bigotry, took it into his head to prohibit the use of the printing-press.

It was retaken from the English by the Duteh in 1673 , retaken again in 1674 by the English, and beld by them till the Revolationary period of $1776-1783$, when it was finally evacuated by the British army, thus ending British rule on the 25 th November, 1783 . In 1812-13, another war broke out between Great Britain and Americu, but not leading to New York ehanging hands onee more. Notwithstanding, therefore, wars, fevers, fires, great commercial disasters, cholera, etc., etc., the city has gone on progressively, from a population of 23,614 in 1786 , to upwards of 600,000 in 1859.

New York is situated upon what is called Manhattan Island-a strip of land $13 \pm$ miles loug, by one mile and three-fifths average width. Greatest breadth, at $88 d$ atreet, is two miles and one-third. In all, abont 22 square miles, or 14,000 aeres. It rises gradually above the level of the water around the sides, whilst the greater part of it is level, or been rendered so. It is very compactly built upon for about 5 miles, in straight lines from the point al the Battery end of it. The streets, for the most part, are laid out in a convenient and easily underatood plan. The streets commencing at Houston street, (one mile from the City Hall,) are elassed into 14 regular "avenues," as they are called, which are crossed at right angles by $1 \overline{5} 6$ atreeta, numerically desiguated. Some of the streets are crooked and narrow, but generally speaking, they are wide and apacionsranging from 60 to 120 feet wide. The greatest fault a stranger is likely to find with the streets is the filthy atate the most of them are in-as if there were neither seavengers nor paviours in the city.
New York is bounded on the north by the Harlem River-which separates Manhattan Island from the main land; on the east by the East River, which separates it from Long Island; on the south by the harbour, and on the west by the North, or Hudson River, which separates it from New Jersey.
The width of the East River is from one-third to half a mile, and that of the North River from 1 to $1+$ miles.
Narigation is open thronghont all the year. There can be no doubt but that the harbour of New York is one of the most beautiful in the world-presenting one of the finest spectacles on a fine day-with its piers crowded with shipa of all nations-the numbers of elean-looking ateamers passing up and down, and the beauty of the scenery on the opposite shores, and on every side.
The defences are placed at the Narrows-on Long Island side, and on Staten Island-and in the Enst River at Throg's Neek; whilst within the harbour are batteries on Bedloe's and Ellis Islands, Governor's Island, Castle William, and South Battery-commanding every point of entrance. We may safely say, that nearly every
branch of manufactures is carried on in New York, excepting in the great items of cotton and wool-whilat its commerce extends to every corner of the American continent, as well as all over the world, wherever the natural products of the earth, or mannfactures, are to be bought, sold, or exchanged. The public buildiags are very numerous. We annex a list elsewhere, together with engrayings of a few of the principal ones, together with a liat of such places of interest and amusement as the stranger will be pleased in visiting.
The streets where the private residences are, are elegant in the extreme. We allude more particularly to sueh as 4th and 5th Avenues, and Union and Madison Squares, where the most atately mansions will be found, tinished off in first-rate style, mostly built of a browncoloured stone. In summer, with the rows of trees along each side of the streets, their twe appearance will at once attract the admiration of the stranger.
The principal street for bankers, insurance offices, etc., is Wall street-the Lombard street of America.
For wholesale dry goods stores-Pearl, William, Broad, Pine, Cedar, Liberty streets, College Place, and Vesey strut.
For wholesale grocers, and commission and shipping merchants-Water and Front streets.
For heavy dry goods and variety stores, Grand and Catharine streets.
For hardware-Beekman, Platt, John and Pearl streets.

For booksellers and publishers, binderies, etc.-Nassau and William Streets.
For Jewellers-Maiden lane, Courtland street, and Broadway.
For boot and shoe materials, Ferry, Jacob, and Gold streets.
Whilst Broadway, like Cheapside in London, contains an omnium gatherum of all sortsfrom the selling of a cup of coffee in a restaurant, to a ship load of "Yankee notions."
The wharves extending all round New York nearly-the vessels placed with their bows all pointing towards the city, and so situated very conveniently for loading and unloading, and when ready for sea, have only to drop into the stream and are carried down and out to sea, the magnificent river and bay affording no obstructions in the shape of bars, etc.
The stranger, however, who has been accustomed to look at the ahipping in the atupendous docks of London and Liverpool, will at once discover the poor accommodation New York affiords in comparison with the facilities afforded for the harbouring or dockage of vessels in Great Britain. Notwithatanding this, however, the inmmense shipping business of the port of New York is carried on somehow-the ingenuity of the Americans finding ways and means to clear their vessels with promptitude and ease.
Broadway is the great main artery of the city, through which people, omnibuses, wagons, and carriages, rush in one incessant stream, surging backward and forward, from the earlieat hour in the morning, to the latest hour at night.
A walk along Broadway will diselose pictures of society-men and things, in all conceivable variations and degrees. There, the slouching "loafer" will be seen, elose to the "Broadway awell"-the successful miner, just arrived from the Californian diggings, alongside of the wealthiest and most handsomely dressed lady in New York, who is out for her walk on that
$\xrightarrow{\text { great }}$ gran of cotton tends to event, as well the natural cures, are to The public annex a list 8 of a few of list of such is the stran-
sidences are, allude more th Avenues, where the ind, tinished of a brownthe rews of ts, their tine e admiration
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lose pictures conceivable he slouching - "Broadway nrrived from side of the dressed lady walk on that
great "vanity fair"-the newly-arrived emi- $\mid$ stupefied with the bustle and confusion around graut, from Great Britain, as be goes gaping bim. It is entirely different from any one of the along at what he sees, whilst he is almost /great thoreughfares of London, whilst it com-


BROADWAY, NEW YORK.
bines the features of all-the bustle and throng of Cheapside, in its incessant stream of omnibuses and vehicles of all sorts-of Regent street, with its fashionable promenade and bon ton of society-of Oxford street and Helborn, with middle-class stores, as well as elegant warehouses, incluing the exclusively wholesale stores of a St. Paul's church-yurd, as well.
"The other chief artery of the city is that of the Bowery-partuking very much of Holborn, with a mixture of the Whitechapel of Londonwhere a large amount of retuil business is transacted.
"Tie City Hall of New York-from its central position, and classic marble frontage-is one of the finest und most prominent buildings in the
city. The front and two ends are of white marble, and the back, which is never shone upon by the sun, of brown sandstone. The City Hull contains a gallery of historical art, invaluable to the lover of Knickerbocker times. In the Gevernor's Room, enjoyed by the public only on reception days, are the portraits of all the governors of the State, from the time of Lewis, ond of the mayers of the city, with several of the presidents, painted by artists of national reputation. There may be seen Henry Hudson, Columbus, and bosts of other worthies, while the archives of the city contain a vast amount of information of great interest to the historian. Besides the rooms of the aldermen and common council, there was in former times a noble bauqueting hall forthecity magnates."


THE PARK AND CITY HALL, NEW YORK.

Adjacent to the City Hull is the old Debtor's Prison, now the Hall of Records, the old Alms House, entirely appropriated to governmental use.
In the Park are held public meetings, and in front of the City Hall are planted cannon, which are fired by the respective political parties, on the schievement of any party victory, as well as on other general public rejoicings. The Park forms a great resort for the citizens, and in the hot months of summer, forms, by its trees, a delightful shady retreat.
Last year, the City Hall took tire, and a large portion of the upper part of it was destroyed. It is now being re-built, however.

Tar New Yonk University, sitnated between Washington Place and Waveriy Place, fronts Washington Square towards the west, forming a noble ornament to the city, being built of Westchester marble, and exhibits a specimen of the English colleginte style of architecture.
The building is 180 feet long, and 100 wide. It was founded in 1831.
"In front, this obleng is divided inte five parts -a central huilding, with wings flanked by towers, one rising on each of the four corners of the edifice. This central building or chapel
is superior to the rest in breadth, height, and character, nnd is somewhat similar to that of King's Cellege, Cambridge, England-a masterpiece of pointed architecture, and a model for succeeding sges. It is 55 feet broad, and 85 feet deep, including the octangular turrets, one of which rises at each of the four cerncrs. The twe ends are gabled, and are, as well as the sldes, crowned with an embattled parapet. The chapel receives its principal light from a window in the western end. This window is 24 feet wide, and 50 high. From the central building, or chapel, wings project right and left, the windews of which have square heads, with two lights, a plain transem, and the upper division trefoiled. The priucipal entrance is under the great western window. The doors are of oak, richly panelled, and filled with tracery of open work, closely studded with bronze.
"The institution has a chancellor and cleven professors. It has in its collegiate department 150 students, and a valuable library and philosophical apparatus. Connected with it is an extensive grammar school, and a flourishing medical department. The whole number of students is about 700. Commencement, third Monday in July. (See next page for engraving.)
"The reorn public Libras Societ access "THE Centre the si its ou Justle ized 5 granit long, of s ho within eight Egypti to the grated mente two fr hsve colum ing ha Tombs sions, rooms,


## UNIVERSITY, NEW YORK.

"The chapel is probably the most beautiful room of the kind in America. It is open to the public, on Sundays, for religious worship. The Library and rooms of the New York Historical Society are in the building. The building is accessible to the visitor at ali times."
"Ter Tombs occupy the space between Centre, Elm, Leonard and Franklin streets, the site of an old filthy pond, which had its outlet through Canal street. The Halls of Justice is a much-admired specimen of modernized Egyptian architecture. It is built of light granite from Hallowell, Maine. It is 253 feet loug, and 200 wide, and occupies the four sides of a hollow square, with a large centre building within the area. The front is approached by eight steps, leading to a portico of four massive Egyptian columns. The windows, which extend to the height of two stories, have massive iron grated frames, surmounted with cornices, ornamented with a winged globe and serpents. The two fronts on Leonard and Franklin streets have each two entradces, with two massive columns each. The gloomy aspect of this building has won for it the general name of "The Tombs." It is occupied by the Ccurt of Sessions, a police court, and some other courtrooms, besides a prison for male and female
offenders nwaiting trial. The open court within the walls is used as a place of execution for State criminals.
Persons can gain admittance on application for a written permit, at the keeper's room, betwcen 10, A. m. and 3, P. M."

In the fore-ground of the view will be seen one of the "City Railroad Cars," noticed elsewhere.

Custom House.-The lower engraving on the following page, represents the Custom House of New York, situated at the corner of Nassau and Wall streets.
"The Custom House has the form and solidity of a Greek temple, and is as enduring as the pyramids. The edifice, of white marble, is 200 feet long, by 90 in width, and 80 feet high. Some of the blocks' weigh 30 tons. The two fronts have 8 Doric columns, nearly 6 feet in diameter; the sides, 16 heavy pilasters. A flight of 18 steps from Wall street, brings the visitor to the main entrance. The Rotunda is 60 feet in diameter, and the dome, under which the four deputy collectors have desks, is supported in part by 18 Corinthian pillars. In the little room of the treasurer, near at hand, is received two-thirds of the revenue of the country. The Custom House was erected between the

halds of justice, or the tombs, new york.



MERCHANTS' EXCHANGE, WALL STREET, NEW YORK.
years 1834-1841, and cost, including the lot, \% $1,195,000$."
The amount of accommodation provided for the transactions of the Custom House. appears to be totally inadequate to the immense amount of business furnished by the port.
Merchants' Excranar.-The above engraving represents one of the most beautiful and costly buildings in America, and surpassing any other in the city in size and solidity of construction. "It occupies a whole square of ground, and has a front of 200 feet on Wall strcet, with an arerage depth of 160 feet ; is 5 storics high, including the basement, and fire-proof throughout, the floors and roof being entirely of masonry nud metal. The principal material is brick-taced, with massire blocks of granite, chiefly from the
inexhaustible quarries of Quincy, Massachusetts. The most remarkable features of this huge building are its graceful portico, presenting to the eye a facade of 18 Ionic columns, each nearly 40 feet in height, and upwards of 4 feet in diameter, the shafts of which are each a single stone (wrought in the most perfect manner, at a cost of $\$ 3000$, ) and the Rotundn, or Exchange Room, which is 100 feet in diameter, with a double dome of brick, surmounted by a vertical sky-light, with movable sashel, which allows thorough and complete ventilation. The dome is supported partly by 8 massive Corinthian columns of Italian marble, weighing 41 tons cach, in very large sections, imported expressly for the purpose." The floor is flagged with the same material, and altogether the room is one of the finest in America.

"Tife Free Acankmy is on Lexington avenue, corner of Twenty-third street, and may easily be reached by taking a Broadway and Fourth avenue omnibus, or the IIarlem rail-cars, opposite the Aster House. The building is 80 feet wide, by 125 feet deep, and is intended to necommodate 1,000 pupils. It is in the style of the town-halls of the Netherlands, and is well adapted for its purpose, besides being a conspicuous ornament to the upper part of the city.

The cost of the ground was 837,810 , of the building, 875,000 , while the various applianees of apparatus and furniture have cost $\$ 26,867$. The only requisites for admission are a knowl edge of the branches taught in the public scbeols; it being also required that the applicant should have been a pupil in one of these sehools for at least one year."
It may be added that the graduates of the colleges can pass the final examination at the Free Aeademy.

837,810 , of the us appliances cost $826,867$. n are a knowlin the public that the appli$n$ one of these
ates of the colion at the Free


NEW YORK HOSPITAL, BROADWAY.
On the preceding page we give ${ }^{\prime}$, illustra- ' belonging to the City, or State, but of any part
tion of a private residence in one of the principai streets in New York, viz., the Fifth avenuc. In this strect may be seen some of the largest and handsomest of the private residences of the New York merchants.

In summer, when the trecs which line each side of the avenue are in full bloom, the street then has all the appearance of a beautiful grove.

The green blinds, outside of the windows, when closed, which they generally are, detract very much from the elegant appearance of the houses. The custom of keeping the blinds so much closed, is very common in New York, and often, we think, unnecessary, when there are no rays of the sua to occasion such an infringement, in that respeet, on one of the greatest lews of heaith.

The Cooper Institute.-This institution deserves a place among our illustrations of public buildings of the city, not only on account of the magnificence of the edifice, as a building, but as a memento of a most princely act on the part of $w$ New York nerchant-Mr. Peter Cooprrwho, out of his wealth, bas built this house with thn view of founding un institution to be catled "The Union," for the moral, social, and physical improvement of the youth, net only
of the world. The sum donated to such a noble purpose, amounts to $\$ 300,000$ ( $£ 60,0003$ 3tg). "The bulding is in Astor Place, opposite the new Bible House. The edifice is six stories high, occupying a space equal in extent to eight full lots, each 25 fect by 100 , or 20,000 spuare fcet. In the basement is a commodions lectureroom, 135 feet long, and in the upper story an observatery. The Union provides free courses of lectures, n free library, rooms for debating and other sccietics, and an office for the benefit of persons s eeking literary employment, where their names and wisha may be registered, and application for their services received:
-The School of Design, for femules, have roms in this building, umpy supplied with the materisls for instruction."
Mr. Cooper is a menufacturer of Isinglass, by trade-one of the nost noted men in the cify for public spirit and tenevolence, and a leading member of the Swedenborgian denomination.
) Tue New Yonk Hospitas, is one of the principal benevolent institutions of New York, which the stranger, as he waliss along Broadway, cannot fail to notice, standiny buck from off the stream of the great thorough.
fare, and trees in $f$ "This in Duane an by the Ea of the co revenue, which is lishment. large and made, are accommo best of md of nursin spectable this a ver Patients them. If are receiv atteuded the round

la farge house, broadway.
fare, and in summer beautifully shaded by the twees in front of it.
"This institation, located in Broadway, between Duane and Worth streets, was founded in 1771, by the Earl of Dunmore, at that time governor of the colony. The institution has an annual revenue, from various sources, of uhout $\$ 80,000$, which is expended in the support of the establishment. Thi hospital buildings, to which liurge and costly additious have recently been made, are fitted up in excellent style for the accommedation of patients, who can have the best of medical uttendance, and the convenience of nursing and medicine, for $* 3$ a week. Respeetable persons, without famil.az, will find this a very desirable asylun during sickness. l'atients $\mathrm{ch} /$ have single rooms if they desire then. In cases of sudden accidents, patients are received here, and their wants immediately attended to. Medicul students are permitted to the rounds with the attending surgeons for the
annual fee of 88. Annual lectures are given by all the attending physicins: and surgeons. The buildings will aceommodate 350 patients. Application for admission must be imade at the office within the Hospital. Thers are tew attending and consulting physicians and surgeons."

La Farae House.-One of the mamm. 'hsized botels of New York. "It has a magnificent white marble frontage of 200 feet on Brondway, and stands out in strong relief with all the buildings in the vicinity. It is foted up for fully 400 guests, in a comfortable and gorgeous manner, and is conveniently situated for business, as well as pleasure, being in the vieinity of the Astor Library, and the Reading Room of the Mercantile Library Association, which are free to strangers. The La Farge House is kept by Mr. Wbeeler, on the American plan.
is one of the s of New York, walks along otlee, standing great thorough-
" Situated on Broadway, fronting Wall street, with its portals invitingly open every day in the year, stands Trinity Chureh, a beautiful temple of worship. It is the third edifice of the kind erected upon the spot, the first having been destroyed in the great fire of $17 \% 6$. The entire length of the building is 130 feet, of which 45 are due to the chasecel. Width of nave, 54 feet; of chancel, 38 feet. Height to eaves, $\delta 0$ feet, and to ridge, 90 feet, with a fine open roof. The inside walls of the church are of Caen stone, brought from Normandy in France-a matcrial of an ngrecable colour, and easily worked, being soft enough to be cut with a saw or knife. The windows are of richly stained glass; the ceilings painted blue, and the roof timbuea corered with polychromatic decorations. The floors are tiled throughout, with tast:fill ornamental patterns in shancel. The building will sent abont 800 , its cost having been 8260,000 . The arehitect of this splendid church is Mr. Uyjohn, a relebrated Scotch architect.
"The lofty spire of the church is the Pompey's Pillar of New York-the most prominent object that first arrests the attention of the stranger, as he approaches the city trom the Atlantic. The view from the top of the six" is wil...unt donbt the tinest to be had in the city."

This am＇teci i，building，recently erceted，is remarkable architecture－being built in the style of ${ }^{1}$ dian churches of the middle ages－of brick， ano Cre coloured stone，alternatcly．
Adjoining the church is the parsonage，situated on Twen－ tieth strect．Included in the design for this church，is the magnificent spire，or campanile， 300 feet high，the foundation only of it being at present built．
The church，inside，is fitted up elegantly and most comfortably，in small and large pews，to suit the families of members．The peculiar hue of the paint on the walls，the magnificently stained glass win－ dows，partially obscured by a huge arch，facing the equally grand－looking，and powerful organ in the gallery opposite，the light streaming down from the cupola，bebind the pulpit－the well－ planned position the congregation occupy for seeing and hearing－the rich and gay dresses of the rast crowd of hearers－form altogether a coup d dil seldom to be met with．
This handsome edifice belongs to one of the Unitarian congregations of New York，over which the Rev．Dr．Bellows is pastor．
It has cost alread $\$ 170,000$ ，including the parsonage．This campanile is esti－ mated to cost $\$ 40,000$ ；so that when it is completed，the whole edifice will hare cost the large sum of $\$ 210,000$ ， （ $£ 42,000 \mathrm{sig}$.$) ．$
The arciofact is Mr．Jacob Wrey Moul

It is
he Fourth Avenuc， near is Uulua Square－one of the most beautiful localities in the city． The curs which start from opposite the Astor House，pass the entrance to the church．

Tre Mercantile Linz $\operatorname{lry}$.-Oue of the finest and most useful institutions in New York, is tho library and reading room of the Mereantile Library $\Lambda$ ssoeiation, situated at Clinton Mall, $\Delta$ stor Place, a little way out of Broadway (west end). The reading room is a magnificent apartment, equal to the reading rooms of the clubs in London and elsewhere. It is attended by a young ludy waitress. There is a branch office in the city, for the convenience of parties residing in Brooklyn and places adjacent-where orders for books are received and delivered. From a report we quo:e :-
"The Library now containg 80,000 volumes, is rich in every popular and scientific department, and is catalogued to the end of the year 1856 . Nearly 75,000 volumes were dellvered to members in 1850. More than 20,000 of these were distributed through the branch office, at No. 16 Nassau street. The reading rooms are the most extensive in the United States, and contain Dearly 840 magazines and newspapers selected from all parts of the world, full flles of all the princlpal newspapers from their commencement, and a large number of books of reference. There are, beside, classes in various branches, and leclures in the winler, all for ${ }^{(2} 2$ a year."

Its members number upwards of 4,500 ).
In the vicinity is situated the well-knu. a
Astor Library-named after Mr. Jacob A tor, one of the most suecessful and wealthy merchants of New York, who has bequeathed this splendid legacy as a free hihrary, fur the use of the citizens of the city, where he amassed a large fortune, although he entered the city-as it is suid-a poor boy.

We find from a recent report of the librarian, that the fund invested for carrying on the institution yields about $\$ 13,000$ a yeur, of which $\$ 7,000$ goes for expenses, leaving $\$ 6,000$ fur books. More than 20,000 volumes have been added since 1854 , including some exceedingly rure and valuable books.

During the day, it is frequented by many whose time and opportunities permit visiting it. As a free library, however, we confess we felt disappointed at finding that it is ohut one hour atter sunset-the only time when so many eitizens have it in their power to frequent such an institution, and, of course, to thoucunds it must prove of ne use whatever.
It is most comfortably, and even gorgeously fitted up, and for all who can attend during the day, it must prove a great boon.

Post-office, Nassau Street, between Cedar and Liberty Streets.-The whole business correspondence of this immeuse city, and through which passes the entire foreign correspondence of the United States and Canada--is conducted in this miserable shanty-looking building, which appears to us to be a diagrace to a country village-far less a city like New York. It haa been, successively, a Duteh ehurch, a riding-school, a prison, and an hospital. It is worthy of a visit, if only to see such a glaring instance of neglect, connected with as imporiant a matter as a proper establishment fit for conducting the postal business of this great city, and which ought to be an honour to the city' instead of one of its monuments of neglect, or stupidity-we know not which.

Ture New Ausenal.-Noticed elsewhere.
Hian Brides.-Harlem, 1400 feet long (see cagraving).

Castle carden Emigration Depot-At the Battery, east ead of Broadway. (See notiee of it elsewhere.)

Naval Dky Dock.-Navy Yard, Brooklyn, said to be the largest in the world-built in ten yeare, at at cost of $82,150,000$. Doeks the larg. est ship in 4 hours 20 m .

Amongst the finest churches in the city, we may mention-
All Soul's Church.-4th Avenue-Unitarian. (See engraving and notice elsewhcre.)
Trinity Cuuncr.-Broadway, fronting Wall Street-Episcopal. The nearest approuch to a cathedral in New York, about 200 feet long by 80 wide, in the florid Gothio style, with a very beautiful tower and spire, 284 feet high, coutaining a visitor's "view-point" of 250 feet in height. (See engraving.)

St. Paur's Cuapel.-Broadway, between Fulton and Vesey atreets-Episcopal.

Gaace Cuerch.-Broadway, above Tenth st. -Episeopal.

St. Pataick's Cathedral.-Corner of Prince
d Mott-Romun Cutholic. 156 feet by 80 , accummodating 2000 persons-Byzantine style.
Fourtin Universalist Church-Broadway, above Spring. Remarkable for the exquisite Gothic tracery of its earved wood-work, especially on the pulpit and eanopy.
Tife Great Sinigoque.-Greene street, near Houston-Hebrew.

## benevolent institutions.

New York Hospital.-Broadway. (See engraving.)

Blind Asyrum.-9th avenue, near 33d street. A massive Gothic structure, covering oue entire block. About 100 pupils are educated and taught appropriate trades.

Eeaf and Duxb Institution.-4th avenue and 50 th street, on Washington Heights, covering 37 acres. About 250 mutes educated and taught trades.
Orpian Astlum.-Bloomingdale, near 80th st. 200 inmates.

## educational institutions.

New York University.-Washington Sq. A noble marble building, with a beautiful cha-pel-mediaval Gothic. (See engraving.)

Columbia College.-Park Place, near Broad way. A president, 10 professors, and 150 students.
Free Acadrmy.-Corner Lexington avenue and 23 d street. (See engraving.)
Union Theoloaical Seminary.-University Place, near Washington Square. Six profes-sors-100 students.

Bible Hovez.-An inmense building, occupying one entire triangular block, near the junc tion of 3d and 4th avenues, with a frontage of 700 feet.

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General Tueolomical Skminary.-20th st., corruer 9th avenue-Episcopal.
University Menicil School.-14th street, near 8 d avenue. Extensive and well-arranged apparatus.
Collegr of Physicians and Surgeong.-4th aveme, corner 23d street-Medical Museum.
New York Medical Collece.-East 13th street. Five months' course. Pathological Museum, and Laboratory for the practical study of Analytical Chemistry.

## SiAENTIFIC AND LITERARY INSTITUTIONS.

American Institute.-349 Broadway. For the general advancement and application of science. Admission free. Holds an Annual Fair at Crystal P'alace, and a Cattle Show.
Mrchanics' Institutr.-20 $4 \mathrm{~h}_{1}$ nvenue. Gives popular scientific lectures. Mechanical Museum and reading-room-scb vols attached.
Cooper "Union."-Astor Place, opposite bible House. Built by Peter Cooper, Esq. Free lectures, library, observatory, debating rooms, and litcrary employment office. (See engraving.)

New York Society Limrary.-University Place, near 12th street- 36,000 volumes-visitors admitted.
Lfeeum of Natural History.-14th street near 4th avenue. Appropriate library and cabinet.
New York Laf Institute.-City Hall. Very complete collection of 4500 volumes.
New York Historical Societx.-University Building-20,000 volumes, cabinet of coins, etc.
Apprentices' Librart.-Mechanics' Hall, Broadway, near Grand street-40,000 volumes.

## FINE ART INSTITUTIONS.

National Academy of Desion.-58 East 13th street. Spring exhibition of the works of living artists only. Much resorted to.
Dusseldorf Gallery.-548 Broadwsy. Good collection of the Flemish and German schools.

Bryan Gallery.-Corner Broadway snd 13th street. Some fuir originals and excellent copies.

## public Rutldings.

City Hall and Park.-(See engraving.)
Custom House.-Corner Wall and Nassan. An exquisitely pure Doric building of white marble, modelled from the Parthenon. (See engraving.) Admission free.
Mercmants' Exciangr.-Wall strect. Elegant Ionic exterior. (See engraving.)
Halls of Justicr.-Centre Street-popularly known as the "Tombs." (Sce eagraving.)

## Rallroad stations in new york.

Iludson River Railroad.-Depots: corner Wurren street and College Place; Canal street,
near Washington; West street, near Christopher; Thirty-First street, between Tenth and Eleventh avenues.
The time is marked for Thirty-First street depot-difference from others, 25 to 30 m iautes.
Lono Island Railroad.-Depot : ioot of At. lantic street, Brooklyn.
New Jersey Railroad.-Depot: foot of Courtlandt street.

New York and Erie Ratlroad.-Depot: West street, foot of Duane street.
New Jergey Central and Steamboat Iane.-Oflice-69 Wall street.

## PUBLIC buildings.

Post-officr, (Nessau street.)-Proceed to 146 Broadway, and east through Liberty street.
Custom House, (Nassau, corner Wall street.) -Proceed to 86 Broadway, and east in Wall street. (See engraving.)
Assay Ofrice, (Wall street.)-Procced as above for Custom House.
Merchants' Exchange, (Wall, corner William street.)-Proceed as above. (See engraving.)
City Hall, (in the Park.)-Proceed in Broadway to 260 , and east in the Park. (See eagraving.)
Board of Enucation Rooms (Grand, corner Elm street):-Proceed to 458 Broadway, and esst in Grand street.
Free Acadeimy, (23d street and Lexington avenue.)-Take a 3d or 4th arenue car to 23 d street. The Academy is located between those avenues. [See engraving.]

## PUBLIC MAREETS.

Fulron, (South and Fulton streets.)-Proceed in Broadway to No. 208, and east in Fulton street to the river.
Catiarine, (South and Catharine streets.) Proceed in Broadway to No. 222, and east in Park Row, Chatham street, and East Broadway to No. 15, and southeast in Catharine street to the river.
Washington, (Fulton and West streets.)Proceed in Broadivay to No. 207, sad west in Fulton street to the river.

Centre, (Grand and Centre streets.)-Proceed to No. 458 Broadway, and east in Grand street to No. 162.
Essex, (Grand and Essex streets.)-Proceed in Broadway to No. 458, nud east in Grand street to No. 334.
Tompkins, (Bowery and 6th street.)-Proceed to 698 Broadway, east in 4th street to No. 394, and north in Bowery to No. 395.

Jefferson, (6th and Greenwich avenues.)Proceed to No. 769 Broadway, and west in 9th street to No. 1.
Sprino Street, (West and Spring streets.)Proceed to 527 Broadway, and west in Spring street to the river.

Houston Street, (Pitt and Houston streets.) -Proceed in Brondway to No. 608, and east io Houston street to 174.

## public Parks.

Battery, (Foot of Broadway.)-Proceed to No. 1 Broadway, and cross Battery Place.
Park, (corner Chambers street and Broad-way.)-- Proceed to 271 Broadway.
Wasbington, (Fourth and Wooster streets.) -Proceed to 6991 Broadway, and west to Weoster street.
Union, (14th street.)-Preceed in Broadway to No. 862.
Madisos, (23d street.)-Proceed in Broadway to No. 948.
Tompkiss, (Avenue A.)-Proceed in Broadway to No. 754 , nind east in Eighth street.
Central, (59th street.)-Proceed in Brondway to its junction with 8 th avenue-or take a 2d, 3d, or fiii avenue car to 86 th street, and proced west.

## pleasant drives.

To Higir Bridge, via Bloomingdale.-Proceed north in Broadway, through Bloomingdale road, Biate the Ninth avenue.
To Higm Brider, vin McComb's Dam.-Proceed north in Broadway to No. 948, and north in Fifth avenue to Ilarlem River; after crossing the river, proceed west.

To Fort Wasmington. - Proceed north in Broadway, through Bloomingdale, Manhattianville and Carmansville, along the King's Bridge roed to 175 th street, and west to the river.
To Jamaica, vin Cypress Hills' Cemetery.Proceed to No. 458 Brondway, east in Grand street to the river, cross Division avenue ferry; pass through South 7th and South 6ith streets and Broadway, east into Johnson street, which leads to the plank road.
To Flusineg, via Green Point and Newtown. -Proceed in Broadway to No. 784, und enst in Tenth street to the river; cross the ferry, and proceed east along the plank road
To Patenso., via Hoboken. - Proceed to either No. 22-', 417, or 769 Brondway, and west theough Berclay, Cunal, or Ninth and Christophen atreets to the river, and cross the ferrytaking the plank rond to the west.

## OBJECTS OF INTEREST.

Hour Bamase, (over Harlem River.)-Drive out Broadway und Bloomingdale rond, and into the sth avenue beyond Bloomingdale-or take a car to Inarlem, from 4th avenue and 27 th street, and then take stages west from Harlem. (See engraving.)
Distaibuting Reservoir, (5th avenue and 42d street.) - Tuke a Broadwny and 42d street, or a 5 th avenue stage, or a 6 th avenue car from Broadway and Vesey or Canal street, to 42d street.

Receitina Reservoir, (86th street.)-Take a 2d, 3d or 4th avenue car to 86th street, and proceed west.

Greenwood Cemetery, (South Brooklyn.)Proceed to 208 Broadway, and east ln Fulton street to the East River; cross the ferry, and take the Court street cars, which go to the Cemetery gate.
Hoboken and Elysian Fields.-Proeced to either 227, 417, or 769 Broadway, and west throngh Barclay, Canal, or Ninth and Christopher streets to the river, and cross the ferry.

## how to leave new york.

For Pmladrlpita, via New Jersey Railread Depot at Jersey City.-Proceed to 171 Broadway, thence to the foot of Courtlandt street, and cross the ferry.
For Palladelpita, via Camden and Amboy Railroad.-From Pier No. 1 North River. Proceed to No. 1 Broadway, and west in Battery Place to the river.
Fon Boston, vin Stonington and Providence. -From lier No. 2 North River. Proceed to No. 1 Broadwiy, and west through Battery llace to the river.

Fon Boston, via Fall River and Newport.From Pier No. 3 North River. Proceed to No. 1 Broudway, und west through Battery Place to the river.

For Boston, via Norwich and Worcester.From foot of Courthndt street. Proceed to No. 171 Broadway, and thence through Courtlundt street to the river.
Fon Boston, via New Haven Rnilroad.-Depot 27 th street and 4 th nvenue. Take a 4 th avenue car, which starts from the Astor House, or a Broadway and 4th aveaue stage, north to 27 th street.
For Albany, via Hudson River Railrond.Depot, Warren street and College Place. Proceed to 260 Broadway, and west in Warren street to College Place.

Fon Aldany, via Ilarlem Railroad.-Depot 27th street, corner 4th avenue. Take a 4th avenue car, which starts from the Astor House, or a Broadway and 4th avenue stage, north to 27 th street.

For Albany, via People's Line Steambeats.From foot of Courtlandt street. Proceed in Broadway to No. 171, and west in Courtlundt street to the river.

For Aldany, via Merchants' Line Steam-boats.-From foot of Robinson street. Proceed to No. 237 Brondway, and through Purk Plnce west to the river.
For Buffalo or Deneite, via New York and Eric Ruilroud.-Depot, foot of Duane strect. Proceed in lrondway to No. 303, and west in Dume street to the river.

For New Maven, by steamboat.-From Peek Slip. Proceed to $20 \times 1$ Brondway, and east ia Fulton street to the river; thence northeast two blocks.

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THE IIIGH BRIDGE, CROTON AQUEDUCT.

Higu Bripge.--Connected with the water supply of New York, we give the above engraving of the Aqueduct, over which the water is breught in pipes into the city to the great reservoir nt 86 th st., from Croten River nearly 40 miles off. By this means, New York is supplied by an abundant, and never-failing stream of the best water whieh can be desired. It is brought to a receiving reservoir, on York Hill, ubeut 5 miles from the City Hall. The quantity capable of being supplied and distributed, is 60 millions of gallons in one day.
The Bridge, represented nbove, crosses the Inarlem Valley and River, and is 1450 feet leng. There are 8 urehes, with a span of 80 feet each, springing from piers 20 feet wide, at the spring line, which is 60 feet above the surface of the river, at high water. There are several ether arehes, springing from the ground, of 50 feet each.
The whole werks, in connection with bringing the water by this mems to the city, las cost upwards of $\$ 15,000,000$ ( $£ 2,400,000 \mathrm{stg}$.).

On the next page will be found illustrations of one of the baiking establishments of the city, as well as of the celebrated billiard-table rooms of M. Phelan, the largest estnblishment of the kind, we believe, in the United States, where thirty magnificent tnbles nre fitted up for play, nil the manufacture of Messrs. 0'Connor \& Collinder, of New York, the largest bil-liard-table makers in the country.

## BROOKLYN.

Across the East River is the suburban city of Brooklyn, where thousands of the New York merchants, and ethers, reside. The ferry-boats cross every three or four minntes. From Brooklyn " Ileights," some of the finest views of New York and neighbourhoed are obtained. Broeklyn is governed by a mayor, and a board of 18 aldermen-publishes daily newspapers, and has nbout it all the characteristics of a city, although it forms, in reality, only a suburb of the great "Gethum," with whieh it is so closely allied. The population is about 98,000 .
Strangers will find the Rev. H. W. Beecher's church (named Plymouth Chureh) in Orange street, between LIicks and Henry streets. Take the ferry foot of Fulton street.
Brooklyn has nearly 80 churches in it, of all denominations, and thence has been styled the "City of Churehes."

Greenwoon Cemetery, the largest public burial ground in the world, is situated on Gowanns lleights, about 24 miles from South Ferry.
The varieus nrenues in the ground extend for about 15 miles-and, with its hills and dells, forms n scene of great beunty, whilst the magnificent monuments, nud the eminent individuals buried there, render it a place peeuliarly interesting.


JOSEPH GILLOTT'S STEME PENS.

A Large stoce of thest

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W. J. SHARP'S Billiard Tables, Homan's Patent Refleible Cushions.
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NORTH RIVER BLUE AND BROBON STONE:
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## GLOBE HOTEL,

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Comfortable single rooms may be had at this establlshment (which is situated tn the busiest part of the city, and close to all the rallioad termini, ferries, ommibus routes, and places of amusement), at 25 cts . to 37 cts . per day, or at still lower charges by the week. An excclient Restaurant in connection.

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## HOTELS IN THE UNITED STATES AND CANADA.

The following form a fow of the most reapectable houses in their roapective localities, Where the terms per dhy are not mentioned, they are gencrally 82 to 82.50 per day, and all cotrductel upon the American plan-excepting where ztated othervise.
albany.-DFlavan house, broadwny.
BALTIMORE.-HAINUM'S CITY HOTRL, Monument Square.
BOSTON.-TILE AMBRICAN house, 42 linever atreet.
TIIE ADANS HOLSE, 371 Wnshingten street.
BUFFALO, N. $\mathbf{Y}$.-TILE CLAIIENDON HOTKL is a first-class bouse, in one of the finest stuatiens in the city, and can be confidently recommended to all whe wish a repectable and comfortable firatclass house. Terms, $\mathbf{\$ 2 . 5 0}$ per day. Situnted $\ln$ Mnin street.
TILE WRSTERN HOTEL, Terruce, is a respectable \$1 per day heuse, sltuated In an alry part of the city.
TIIE Lovejoy house, Terrace, is a $\$ 1$ per day house. Situated close to the Western.
THE McINTYHE HOUSE, corner of Exchunge and Beak streets, and net far from the Erle Eallread Statlon. 81 per day.
tile bennet tenpeliance hotel, Main atrect, is an exclusively Temperance IIouse. A confortable and economical house, kept by Mr. N. B. Therp. Conventently sltuated. \$1 per day.
CHICAGO.-AMEBICAN HOTEL, Lake strcel.
metGa's houste, landelph strect.
THEMONT HOUSE, Lake street.
bakker house, 80 mandolph street, $\$ 1.50$ per day.
ENGLISH 110 TEL , 201 Kenzle street.
CIMCINNATI-TIIE MADISON HOUSE, Main streel. A comfortable, well-conducted, and mach-frequenteil house. Very couvenlent for elther steamers or rall. $\$ 2$ per day.
MLEVELAND, O-TIIE AMERICAN HOTEL, Superior street. One of the largeet frst-class houscs in the city ; situnted in a central part for business. \$2.50 per duy.
TIE ANGIER hoUSE, corner of lank nud Whter streets. A large, arst-class house; slluated In a more retired, yet couvenlent situation. $\$ 2.50$ per day.
TIIE JOINSTON HOUSE, Superlor street, is a smuller house than elther of the foregolog, but dolng nin excellent business, anil cotnfortable. \$1.50 per day.
tie commencial hotel, Seneca street, for a chenper house still. $\$ 1.00$ per day.
DETROIT.-MDDLE hOUSE, Jefferson Avenue.
WESTERN HOTEL, 178 and 152 Woodbrldge street, at Michlgan Central Rallroad depot.
KALAMAZOO, Michigan.-BURDICK housb. acker \& Son, proprleters.
MILWAUKEE.-NEIWALI, HOCSE, ${ }^{2}$ ? per day.
amenthean house.
MONTREAL-DONAGANA'S HOTEL, Notre Dame street.
NEW YORK.-TIIE BHEYOORT HOCSE, Fifth nvenue, corner of Eighth street, is a first-class house, filled up for 100 guests. The situation is in the "Belgravia" of New York, very comfortable and gutet, and well adapted for families who prefer the European plan, upon which it is conducted, exclusively. Largely patronzed by English familles, Lus a magnincent "colee room," where all meals are served.
the clahkendon hotel, Union Square, hns long been knorn as a first-class heuse, In a pleasant, alry sltuation. Partics ean choose between the Amerlcan and European plans, and be necommodntel confortally, in elegant npartments. Sultes of rooms are to be had nll
 Luropean taidfaccordlug to accommodation. Long frequented by Engish visltors.
lafalige hotse, itroadway, opposite to Bond street. One of the most magnificent white marle fronted hotels in New York, elegantly furnished and fitted up, and conveulently stuatell for those on pleasure or business. Only a few yards from the Astor Library and the Mercantile Association dibrary, to wheh strangers are nimitted free.
 stg.) per week.
DEY stiteer house, 54, 56, and 58 Dey Street. On the European plan.
GLOH: IIOTEL,-Corner of North WIIlam and Frankfort streets. 25 to 50 cents ( $\mathbf{t}$. te 2 f . stg.) per night. On the European pinn.
NLAgARA :ALIS, (Americhin ide).-1NTERNational hotel, Ira Osborne and Co., proprietern.
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chirton hocse, (Canada side).
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## NEW YORK STREETS AND CORPORATION.

One of the worst things connected with New York, which strikes a stranger at once on his coming either from Grent Britain, or such a city as Philadelphia or Boston, is the abominably disgraceful state which the publie streets are in , for the most part. It matters not whether it is fine a day or foul day, there the gutters reek with stagnant water and filth to such an extent, that we are only surprised that the mortulity is not greater than it is in New York, although, who can doubt but that that has something to do with the great mortality which takes place among young children, compelled as they are, to inhale the poisonous miasma from stagnant dirty water, etc., before the doors. Again, in the paving of the strcets, they are equally bad. With the exception of such as Broadwhy, there is scarcely a street in New York, but in driving along which you have to be very careful, or either the springs of your machine will snap, or you will be pitched out, owing to the ruts, holes, and stones laying about. The condition of the public streets of New York-as regards scavengering and paving-are at present, and we believe long have been, a standing memorial of an effete, or disgracefully disregardless corporation. Ask any one, high or low, rich or poor, as to why it is so, and you will get the one universal answer -"We are swindled out of the money which ought to keep the streets in better order. Instcad of paying to do that, it finds its way into the pockets of a corrupt corporation." We could scarcely believe such to be possible, but " what every body says must be true." We are so far glad, however, to be borne out in these remarks by a quotation which we make from the New York Daily Herald, the editor of which paper (20th September, 1858) nppears to be indignant, when, in referring to the enormous taxation of the city, he says:-
"In return for the vast expenditure of $\$ 10,000,000$, the citizen gets comparatively little advantage; over $3,000,000$ of it goes into the pockets of a set of thieving officials, small politicians, rowdies, and fighting men; filthy streets, with the germ of pestilence in every gutter ; schools so inadequate to the population, that 10,000 children are refused admittance in one week; a police department so grossly mismanaged that life is continually in dauger, and property almost wholly unprotected; a city government more abominably corrupt and inefficient than any other on the face of the globe-these are the benefits which the citizens of New York get for all the money that is squandered and plundered every year. And such comments will remnin true of the condition of this city until its government is taken out of the hands of dishonest politicians."

## And again, talking of the taxpayers, says:-

"They are the sufferers from all our corporation corruptions-they are the parties who are flecced by the robbers and jobbers of all the rotten cliques and parties in the field; and the wrongs of the tuxpayers can only be righted by themselves. They can clean out our trensury suckers if they will, and a half dozen men may put the ball in motion. Will nobody take the hint, and move in this important matter of reducing the fees and perquisites of our corporation sharks and jobbers to the extent of $\$ 2,000,000$ or $\$ 3,000,000$ a year ? Can nny man enumernte the loafers and vagabonds now subsisted out of the pockets of the taxpayers, but who would be driven to honest labour, or driven out of the city, if our corpomation expenses were cut down to the extent of some $\$ 2,000,000$ or $\$ 3,000,000$ a year?

## POLICE OF NEW YORK.

From what we have seen and heard of this body, their efficiency or discipline is very questionable, when compared with the well-regulated system of any of the British cities.
The policeman of New York is appnrently a very gentlemanly man, and will be found now and then at corners of streets, etc., dressed up with blue frock coat, and white pants, wilh blue cloth cap (in summer).
If you ask hin a question, regarding your way to any particular point, perhaps
he will withdraw the cigar from his mouth, and give you a quiet, civil answer; or he will answer you with the cigar stuck in the corner of his mouth, as he stands enjoying his "weed," and it may be, he answere not over civilly, nnd rather curelessly. It is, how. ever, in the catching of pickpockets, for example, where we have seen him shine, to positive disadvantage-when in having some "rowdy" pointed out to him to secure, lie would (cigar in mouth) give chase, and possibly run after his game for probably 100 yards-when, elther fancying it too much trouble, or from some other cause, he would give up the chnee, and be laughed at by the by-standers, as well as by the scoundrel he whe in pursuit of. We need not say what the effect of such an exhibition must be, upon the more viclous members of society, when they see such laxity in apprehensions. Compare this with the determined vigilance, cournge, and perseverance of a London policeman, who, in such chrcumstances, would chase his man from Hammersmith to Bow, rather than be defented, once he had started in pursuit. The ense we have mentioned, as regards New York policemen, is only what we have borne witness to, (in what is termed the " mayor's squad,") and is a sample, from what we hear, of the efficiency of the protectors of the public safety and peace-who are elected to their situations, it is affirmed, more to serve private or pulitical interest, than with an eye to the efficiency of the public service.

The inefficiency of the police of New York cannot be better illustrated than by reference to the fact of murders, robberies, burglaries, assaults, etc., taking place, dnily and nightly, without the offenders being brought to justice-tngether with the fact, that nlmost the whole of the large stores and factorics nre obliged to have private watchmen, during the night, to protect their property.

Notwithstanding all the wealth, intelligence, and experience which exists in New York, we are surprised that such $n$ wrint of protection to person and property exists, in the system, at present, which assimilates to that in existence in London 100 years ago.

## DINING SALOONS, ETC.

No city is better off than New York for the conveniences it affords for men of business and the thousands of assistants of all kinds, as well as strangers, getting a good, comfortnble, and economical dinner. Much as Manchester may boast of its "Merchnnt's," in Mar ket street; London, of lits "Gresham," in Aldermanbury; Glasgow, of its "McLenry's" or " Pippett's;" or Liverpool, of its "Anderson's" or the "Crooked Billet," the stranger, when he becomes acquninted where to go, in New York, can dine better there, for less money, than in any of the cities referred to. The dining anloons are conducted on the same style ne those in Manchester, where the system of ticketa are given by the wniter, stnting the amount you have to pay as you retire. There are printed bills of fare, and an inmense variety of eatables and edibles are there mentioned, with the price stated opposite each. For exnmple, yon cau have a plate of soup, ronst mutton, potatoes, bread, butter, plekles, ond pudding for 29 cents, or 1\& $2 \frac{1}{\frac{1}{2}} d_{\text {-information, perlaps, worth knowing by the stranger }}$ who has not much money to spend.

Strangers, on arriving in New York, will do well to bear in mind, that it matters not how finely furnished or expensive-looking the restaurant or dining saloon may be-such are ns economical as the mennest places of the same sort. Emigrants, arriving in New York, make a great mistake in that respect, by going to second and third-rate dining rooms-at the request :- interested parties-near the wharves, which are the most expensive and most unsatisfactory of any. They should go to a first-class restaurant, or to a hotel on the European plan, and by going into the coffee room, they can have what they want, of the very best description, and at the most moderate clanges.

The fittings of some of these dining saloons exceeds any thing of the kind we eier saw in Grent Britain, and what with plate-glass nll round the walls, rich and expensive drapery, carving and gilding, with marble tables, all in a style of palatial magnificence nowhere excelled, and yet, as :ve have said, the charges at such, are as low as at many very inferior places of the same kind.
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## WHOLESALE AND RETAIL STORES.

The retail stores, in extent and character, range from the roughest and most primitive "shanty" to the mest gorgeous marble palace situated in Broadway.
The wholesale stores, in general, occupy only floors (ealled "flats," in Scotland). In one block of building, from 30 to 40 feet wide and 200 feet long, there will be found 8 or 4 wholesale storekeepers. There are scareely any colossal establishmenta, such as Morrison, Dillon \& Co.'s, Cook, Sons \& Co.'s, Leaf, Coles \& Co.'s, of London ; S. \& J. Watts', H. Bannerman \& Sons', I. \& N. Phillips \& Co.'s, or Potters \& Norris, in Manchester ; or J. \& W. Campbells, Stewart \& MeDonald's, or Arthur \& Fraser's, in Glasgow. There may be sald to be really no monster dry goods stores in New York, which can take rank with any of the foregoing houses, exeepting A. T. Stewart \& Co's, on Broadway-certainly the largest cuncern of the kind in America. It is hoth wholesale and retail. There are smaller establishments, more splendid in archlteetural design, and with more elaborately carved marble fronts, but not one of them can compare, as regards extent, or amount of business turned over, with Messrs. Stewart's house. As regards the interior magnificence of Its retail departments, it can vie with any in London or Paris.

## THE STREET CARS, OR RAILROADS.

As may be well known, some of the principal streets in New York, are laid with a donble line of rails, over which are run railrond cars, each drawn by two horses. The car is a lowset ruilwny carriage, with an entrance and a platform at eaeh end. At one end stands the driver, with a brake at his side, whieh he uses with one hand, and pulls the reins with the other, when he wishes to allow a passenger to get off or on. If you are in the ear, you have merely to pull the strap, on the roof of the car, and it rings a bell, on hearing which the driver pulls up. There is a conductor who takes the fares, and it is astonishing with what eagle-eyed sharpness he detects a fresh passenger, who may have jumped on whilst the ear was in motion, and mixed amongst a crowd, most probably.
These enrs are seated for about 24 , but on the platform, there is standing room for 10 or 12 at each end, so that in the moraing and evenings they will be seen bowling along with a lond of, sometimes, as many as from 40 to 50 people, the centre of the enr inside being lined with passengers standing. They are very wide and roomy, well eushioned, and easy to ride in. They run the full distance from point to point, whieh is about 5 miles, for 5 eents, (or 22 d. stg., going at the rate of fully 6 miles per hour. Notwithstanding that the ordinary street omnibuses run on the same lines, nad that they, as well as carts and velieles of all sorts, cross and re-eorss the rails, there is never any aceident with them. Attaelied to the herses are small bells, whieh warn all of their approach, and with the powerful drag in the hands of the driver, a collision can be promptly prevented.
There are several companies interested in these cars. Ench one lias a separnte route, and keeps to its own, rumning lnek nnd forwards, day after day, every day in the week. The men who are eonductors and drivers are employed 15 to 16 hours per dny, and are required to keep their time to a minute, in arriving and departing from ench terminus, which they do every 2 minutes. The horses are employed only about 3 hours per day, ruming in that time 18 to 20 miles per day. On the ringing of the bell, they are so triinell, that they understand to pull up and start, as the ease may be.
One line of these ears belongs eliefly to one of the most celebrated men in New York, an American by lirth, named George Law, the son of a Seotelman, who is said to be one of the most suceessful speenlators in the United Stutes, and a man who has nlways workel, like many of his countrymen, more with his hend, than his hands. To see the stables belonging to him, where the horses lelonging to his line are housed, is one of the sights of New York. There nearly 800 horses are to be seen, all well enred for and made comfortable. The feed for them is lnid in, on the best terms, and maehinery assists in cutting and bruising it to render it as profitable as possible.

We fancy that Wilson, of the "Favourite" line of busses in London; Greenwood \& Turner's, of Manchester, with their 3 horse abreast Scotch buss; or Andrew Menzies, of Glas. gow, can searcely boast of doing this particular branch of city trade, on so extensive a scale, as that now described, far less conveying passengers 5 miles for $2 \frac{1}{8} d$.

We understand that each car makes 16 journeys per day, ned carrics on an nverage, nbout 30 passengers each trip. There are about 70 cars on one line, giving something like the following result:-Total number of cars, 70. Running equal to 5,320 miles, and carrying 33,600 passengers per day. Income at 5 cents each, $\$ 1,680$, or $£ 336$, stg., in one day, or $\$ 11,760$ per week, or in one year $\$ 611,520,(\$ 122,640$,$) on one line of strcets alone! The$ Hne of George Law's, it is said, pays at lenst 12 per cent dividend, besides bonuses.

A new description of one horse railroad enr was started in New York last August, and a most confortable car it is. Connected with it, there is no conductor. The driver pulls up-you enter-put the nmount of your fure down a slip near the roof, and it drops into a glass case. When the driver, who sees through the glass that the nmount is correct, he touches a spring, and the coin falls down into a locked drawer underncath; the money never being touched by the driver, and beyond his rench. If you have no change, the driver will give you full change, through a hole in the top of the omnibus. On enteriug the car you deposit the proper amount of fare as stated. The door is opened and shut ly a strap in the hands of the driver, attached to the door.

In the city omnibuses, (called stages) the only attendant is the driver, who attends to . its management in the same manner as above described.
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## CITY OF WASHINGTON.

" Wasmegton, the Capital of the United States, is beautifully and conveniently situnted on the north bank of the River Potomac, District of Columbin. The city is nearly surrounded by a fine amphithentre of hills of inoderate elevation, covered with trees and slirubbery, and commanding from many points picturesque secnery, and extensive views of tho "River of swans," which, descending from the Alleghany Mountains, and winding its way for nearly 400 miles through a fertile and most attractive country, expands into Chesapeake Bay. The environs of the city abound in elegant villas and country sents.
"Lat. $38^{\circ} 55^{\prime} 48^{\prime \prime}$ north, and long. $77^{\circ} 1^{\prime} 30^{\prime \prime}$ west from Greenwich. It is the first meridian of American geographers.
"The site has a gently undulating surface. The city extends N. W. and S. E. about $4 \frac{1}{2}$ miles, and E. to S . about $2 \frac{1}{3}$ miles. The public buildings occupy the most elevated situations. The strcets run $N$. and S., and E and W., crossing each other at right angles, with the exception of 15 , which point to the States, of which they severully bear the names. The Capitol commands the strcets called Maryland, Delaware, and Pennsylvania avenues; the President's House, Pennsylvanin, Vermont, New York, and Connecticut avenues, nd all these different intersections form 1170 squares. Pennsylvania avenue, which stretches in a direct line from Gcorgetown to the Eastern Branch: yassing the President's House to the Capitol, is 4 miles in length, and 160 feet wide between those edifices, and beyond them 130 fect. The streets are from 70 to 100 feet wide. The wnole area of the cicy is about 3016 acres, and its periphery nbout 14 miles.
"The city was founded, and the corner-stone of the Capitol was laid, with masonic honours, on the 18th Sept., 1793, and the city was first occupied as the seat of government in 1800.
"The public buildings of Washington are the Capitol, the Executive Mansion, the State Offices, Trensury Buildings, War Offices, Navy Offices, Offices of the Secretary of the Interior, Patent Onice, Post-office, Office of the Attorney-general, National Observatory, the Arsenal, Navy Yard, Smithsoninn Institute, National Medical College, Columbinn College, Coast Survey Office, City Hall, National Institute, numerous churches, the hotels, and many others devoted to a variety of useful, liternry, and benevolent purposes.
"Publio Squanes and Parks.-We condense the following from Niss Lynch's description of Washington: "The open waste lying between the Capitol, the President's House, and the Potomne, is about to be converted into a national park, upon a plan proposed by the lamented A. J. Downing. The aren contains about 150 acres, and the priacipal entrance is to be through a superb marble gateway, in the form of a triumphal arch, which is to stand at the western side of Pennsylvania avenue. From this gateway a series of carringe drives, forty feet wide, crossing the canal by a suspension bridge, will leau in gracefully curved lines beneath lofty shade-trees, forming a carringe drive between 5 or 6 miles in circuit. The grounds will include the Smithsoninn Institute and Wnshington's monument. The parks round the President's House and the Capitol have already been mentioned. Lafayette Park, on the north side of Pennsylvania avenue, in front of the executive mansion, is laid out and planted with shrubbery, etc., and contaias, as we have elsewhere stated, a bronze equestrinn statue of President Jacksoa. To avoid the unpleasant angularity, enused by the peculinr intersection of the streets, open spaces are to be left at these points, which are to be laid out and planted with trees, etc. There are extensive grounds around the City Hall, called Judiciary Square."
"Objects of Intenest in tie Vicinity.-Fifteen miles south of Washington, on the Potomac, is Mount Vernon, once the home, nnd now the tomb of Wnshington. Thirteen miles above Georgetown are the Grent Falls of the Potomac, thought by many to equal, in wildness and picturesque interest, any in the country. The Little Falls, which descend 15 feet perpendicularly, are only 3 miles above Georgetown. The latter was $n$ favourite fishing resort of Daniel Webstel. Measures are being taken to supply Washington with water from one of these fills,
 1851-2. Previons to that event, it numbered 50 ,000 volumes It has jooud-ay 7!!qqas иәәа On entering the rotunda,
 акв пориәา7в әч7 әч!าя the paintings which adorn the walls. Surronnding the rotunda are a number of chambers, passages, committee rooms, rooms for the President, members of Cabinet, etc. The Senate chamber is on the second floor of the north wing,
of which, however, it occopies less than half the area, and is of a semicircular form, 75 feet long, and 45 high.
"The Hall of Representatives is on the second floor of the sonth wing, and is also semicirenlar, but mneh larger than the Senate chamber, leing 96 feet long, 60 high , and surrounded by 24 Corinthian columns of Potomac marble, with capitals of Italian marble. The galleries are similar in their arrangement to those of the Senate Chamber. The Capitol is now in yrocess of being greatly enlarged, the corner-stone of the new portion having been laid by President Fillmore, July 4th, 1851. The Supreme Court room is ander the Senate Chamber. The grounds around the Capitol are hand-
and is graced by a portico of 22 Corinthian columns, 30 feet in height, and forming a colonnade 160 feet in length, presenting one of the most commanding fronts in the United States. The western front projects 83 feet, including the steps, and is embellished with a recessel portico of 10 columns. This
 view anywhere to be had in Washington, overlooking all the central and western portion of the city, and all the principal pablic buildings. On the steps of the east front of the Capitol, among other works of art, is a noble statue of Columbus, supporting a globe in his outstretched arm. The interior of the western projection contains the library of Congress, a considerable
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somely laid out, ind planted with trees and shrubbery, presenting, during the spring and summer, a seene of exquisite benuty. The extenslons will comprelend two wings, 238 by 140 feet, which are to be surrounded on three sides by colonnades, and to communicate on the fourth by corridors 44 feet long, and b0 wlde, with the maln building. The whole wlli be 751 feet long, and cover an neea of $3 \frac{1}{2}$ neres. The grounds around the Capitol embrace from 23 to 30 acres, forming an oblong on three sides, and a semicircle on the west.
"Tue Paesident's Mansion has a front of 170 feet by 86 feet deep, is 2 stories high, and hullt of freestone, painted white, hence, we presume, it is named the "White House.". The north front has a portico ormanented with 4 Ionle columns facing Pennsylvania avenue, and 3 at the sides; under this, carriages drive to deposit their visitors. The Potomas front has a eircular colonnade of 0 Ionie columis. In the same enclosure with the Exeentive Mansion are the edifices approprinted to the State, Treasury, War, and Navy Depritments. The State and Treasury buildings are direetly east of the President's House, and those of War and Navy west of it.
"Tue Stnte Department is a plain, briek structure, 160 feet long, 55 wide, and 2 stories high, in which are employed 19 elerks, 2 messengers, and 5 watchmen. The department contains a large library of books, maps, charts, ete., and in the copyright bureau are deposited from 10,000 to 12,000 volumes of works copyrigited in the United States. Immediately south of the State Department is
"Tue Theasury Department, oceupying an imposing edifice of stone, $\mathbf{3 4 0}$ feet long, and 170 wlde, and, when completed, will be 457 in length. Tho east front (on the oorth bend of Pennsylvanin avenue, eaused by the interruption from the park around the President's Honse) has a eolonnade of Ionic columns, 800 feet long, and, when the north and south wings are added, will number 42 columins. The north and south ends of the building will also have projecting porticos. This edifice has about 150 apartments, in which are employed, besides the secretary and his assistant, 3 auditors, 2 trensurers, 1 register, 1 com. uissioner of eustoms, about 300 elerks, and perhaps 30 other employees. The bailding of "Tue War Department is preeisely similar to that of the State, and is the headquartere of the numy officers. In it are employed, besides officers, 92 clerks, and other employees. "Tue Navy Department, in the rear of the War, employs more than 40 elerks, besides messengers, ete. The Indian Bureau is also in this building.
"Tie Pension Ofrice is a very large but plain structure, immediately west of the Navy Department. About halfway between the Capitol and President's House, north from Pennsylvanin nvenue, fronting $E$ street, is the strueture oceupied by
"Tue Genenal Post-office, one of the finest edifiees in Washington. It is of white marble, 204 feet long, and 102 deep; contains over 80 rooms, and employs, besides the postmas-ter-general, his 3 assistants, more than 50 elerks, and the sixth auditor, with over 100 clerks. Oeeupying the square between $8 \mathrm{th}, 9 \mathrm{th}$, and F and G streets, is the building of the Department of the Interior, or Home Department, generally enlled (from one of its bureaus) the Putent Office. (See Eugraving.)
"South from P'ennsylvania avenue, west of the Capitol, and south-enst from the President's IIonse, on a gently rising ground, in the midst of the new purk now being laid out, stands
"Tue Smitusonian Institute, one of the noblest institutions and finest structures in Washington. The edifice is 450 feet long by 140 wide, is built of red sandstone, in the Romanesque or Norman style, embellished by 9 towers of from 75 to 150 feet in height, and when viewed from Capitol Hill, has an imposing effect. In the building will be provided a lecture room, sufficiently eapacious to sent from 1200 to 2000 persons, a museum for objects of natural history, 200 feet long, one of the best supplied laboratories in the United States, a gallery, for paintings and statnary, 120 feet long, and a room eapable of containing a libvary of 100,000 volumes, and aetually numbering 21,701 , in 1853; of which 4539 were copyright works. This institution was endowed by James Smithson, Esq., an Englishman, who left to the United States $\$ 515,169$, (aceording to the words of the will,) "to found at Washington an establishment for the inerease and diffusion of knowledge among men."

Smithson died in 1820, and in 1846 was eommenced the atructure which has been built by the intereat accumulated up to that time, viz., 242,129 . The fund yields an annual income of more than $\$ 30,000$. The will makes no restrietion as to the kład of knowledge to be promnlgated. Works on ethnology and antiquities liave already been publisised by the institution.
"Tue National Obeenvatory, one of the institutions most creditable to the government, oecupies a commanding site on the banks of the Potomne, south-west from the President's Honse. The Observatory is under the direction of Lleutenant Maury, of the Navy. Besides the astronomical observations constantly made here, chronometers, for the use of the navy, are thoroughly tested, researehes made as to tides, currents, etc., and longitudes determined with greater accuracy by the ald of the electric telegraph.
"Tue Arsenal, on Greenleafs Point, at the junction of the Enstern Branch with the Potomae, is one of the principal arsenals of construction in the United States,
"About $1 \nmid$ miles north-east from the arsenal, and the same distance south-enst of the eapItol, on the East Branch, is
"Tue Navy Yand, which covers about 20 acres, enclosed by a wall. This is one of the most extenaive yards in the Union, and employs more than 400 hands in tho manufacture of anchors, chain-cables, steam-engines, and boilers, pyrotechuics, in brass and lron foundries, ete., ete.
"Tue Nattonal Cemeteny, or Congressional Burying-ground, is situated abont 1 mile enst of the eapitol, on an elevation commanding fine views of the surrounding country, r wieh is beautified with trees and shrubbery. Here have been deposited, for a short time at least, the remalns of some of the most distinguished men in the nation, and here are crected cenotaphs to all members of Congress dying while in office.
"The buildings of the Coast Survey do not, in themselves, deserve any notiee, but the operations carried on here, under the superintendenee of Professor A. D. Bache, a name well known to science, are of the most important nature.
"The resident population of the eity is about 55,000 , but much more when Congress is sitting, by a large influx of strangers and others connected with the national affalrs"

## from the east to washington and mount vernon.

Passenazrs destined for the tomb of the immortal hero of Independence-Washingtontake the cars at the Cainden Station at Baltimore, and proceed direct to Washington City. Next, proceed in a steamer bound for Mount Vernon, passing on the way the Washingten Navy Yard: in about an hour and a half reaching the wharf of Mount Vernon. From there any one will point out the road to the tomb, which is close at hand.

Mount Vernon, once the home, but now the tomb, of Washington, is 15 miles south from the City of Washington, on the River Potomac.
The Baltimore and Ohio Railroad has a branch from the city to Balcimore, and connect ing with all points north and east.
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## CITY ON PHILADELPHIA.

Tue city of Philadelphia ranks sceond in importnnee as a eity, in the United States. But as a mining and manufacturing centre, probably holds the first position.

It is situated on a peninsula something like what New York is, but between the Delnware and Schuylkill Rivers. The former extending its course of 100 miles, to the sea, and all the way affords deptl2 of water sufficient to flont the largest ships at its wharves; the Sehaylkill, on the other hand, affording excellent water communieation with the mining regions of Peansylvania.
The population of the eity by the last census, was 423,000 , being an increase of 83,055 over that of 1850 -showing a population of 261,471 greater than that of Boston, and of 206,904 less than that of New York. In the latter estimate, however, it ought to be borne in mind, that the population of New York is much more of a migratory and unsettledtherefore, unproduetive character, than that of probably any eity in the States-but par. ticularly so in eomparison with the character of the population of Philadelphia, which is of a much more permanent and productive charaeter. The number of Irish alone in New York, engaged in domestic employment-consequently, unproductive labour-is 175,375 . Sinee the last eensus was taken, the population of Philadelphia has inereased to nearly 600,000 .
Appronching Philadelphia from New York, you arrive most probably per rail from Amboy, at Camden station. From there you eross the River Delaware in the ferry stenmer which lands you at Walnut Strect Wharf. Appronching the eity from the west or north you arrive at the station on the western side of the Sehuylkill River, where the locomotive will leave the train. Your earringe will be drawn by six or seven mules for about $1 \frac{1}{2}$ miles into the centre of the eity, at which you will find the carriages of the principal hetels waiting, as well as cabs, and plenty of coloured porters.
The stranger, on visiting Philadelphia, cannot but be struck with the vast dimensions of the eity-its immense manufaeturing produetive powers-its spacious strects, laid out with the mathematical precision of the foot-rule-its public and private palntial buildings-its vast wholesale and magnificent retail stores-its gaily dressed ladies-all combining to upset our previous conceptions of a "Quaker eity"-not presenting in its external charncter, almost any thing akin to the quiet staidness of the worthy representatives of its founder, Quaker Willinm Penn.

Friends in the east would have us to believe that Philadelphia was a city, nowhere-that as mueh business was done in New York in one day, as was done in Philadelphia in one year-that the people of Philadelphia were asleep-behind the age-and, as Londoners would say, (when they talk of such cities as Manehester, Liverpool, and Glasgow) a place "in the eountry"-conveying the iden of some suburban town.

Our visit to Philadelphia, then, was an agreenble surprise in every respeet.
We visited some of the gtrects where the stores are located, and found in them, every one busier than another-nailing up boxes, hauling them out on trucks, and into wagons at the doors. Dry goods salesmen we found neek deep in mazes of prints and calicoes, displaying them to western customers, and these marking their purchases; hardware men quoting the lowest for some of Sheffield's best productions; grocers and their customers, buried behind huge piles of boxes of tea, whilst tasting their sumples; publishing houses erummed full of bookv of all sorts and sizes, from "Jnek the Giant Killer" to Lippeneott's ponderous "Gazettecr,"-with their floors jammed full of cases being paeked to send off to enlighten the natives as well as foreigners, in all quarters of this mighty eontinent. Young men would be seen labelling immense enses of goods for the chief cities in the west and south, and even east, ns far as Boston; earters loading and unlonding every eonceivable kind of paekage, all betokening an amount of business, desputeh, and bustle, which made us begin to eonsider whether we were in New York or Pliladelphia.

Entering some of the immense factories in iron work, the large letter-press printing es
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tablishments, both book and newspaper-seeing them throwing off their dallies by their tens of thousands, as fast and as eheap as human skill can aecomplish-the immense bindcries, and many other large and busy hives of industry-we found the same magnitude of operations going on, all clearly letting us know that we were in one of the largest manufacturing cities in this country-questioning if it was not likely some day to rival its more populous neighbour-New York-in manufneturing enterprise. lf the stranger should happen to visit Philadelphia about the time we dld, (August) or, in fact, nt any time during the summer months, he will find the seene we have endenvoured to portray.

Where there are so many spacious streets in the eity, filled with elegant stores of all kinds, it is difficult to mention any one in particular; hut Chestnut street appears to be the principal main street, and forms the "Broadway" of the eity-in whieh some retall stores are situated, which, for size and eleganee, are not, we believe, exeelled by any city in the world. The strects generally are clean and in good order, and in that respect forms a pleasing contrast to those eesspools of filth which characterize the streets of the "Empire City." The houses in many of the streets in the eity are neat, compnet, brick houses, rosembling very mueh those to be seen in the neighbourhood of London and Manchester-but instend of being built in rows all joined together, many in Philadelphla are detaehed along with a pieea of ground, and all partleularly elean and tidy in appearance.

The suburbs of Philadelphia are studded with neat cottages, villas and stately mansions, beautifully situated, surrounded by plensure-grounds, and inhabited, for the most part, by the manufacturers, merchants, and commereinl elasses who are engaged in business in the eity.

From "Lippeneott's Gazetecr" we quote the following information.
"There is but one park (Independenee Square, in the rear of the State House) or public equare in the dense part of the eity (besides the five "oumerated in the general plan) of much importanee. In the lmmedinte vicinlty of Fairmount water-works (themselves forming a fine promenade, with an extensive view from the basin) is Lemon Hill, formerly Pratt's Garden, and once the rusidenee of Robert Morris, of Revolutionary fame. These grounds are very extensive, eovered with fine old trees, possess great variety of surface, and descend on tho west and south-west by stecp banks to the Schuylkill River. The squares within the eity eover caeh an extent of from 5 to 7 aeres, are enelosed by tasteful iron railings, are benutifully laid out, and ylanted with a greai variety of trees. Squinvels, penfowls, and deer are domesticated in them. Five of these squares are named Washington, Ritteuhouse, Penn, Logan, and Franklin. The latter has a fine fountain and basin, with 40 jets of water."

In publie bnildings, the eity ean bonst of some nnsurpassed in elcgance and in historical interest.
Inderennence Mall, Chestnut street, should be visited by every stranger. In that venerable edifiee was held the Convention which framed the Deelnration of Independenee, and ulso the Constitution of the United States-the veritable desk and chair of Washington and Franklin standing as they did on those memorable days; the old bell, with its proclamation of liberty upon it-" l'roclaim liberty thronghont this land, to all the inhmbitants thereof," and the steps from which the Deelaration wue signed, on the 4th of July, 1776, from which Washington delivered his "Finrewell Address," on his retirement from public life. From the top of the stecple, a most magnificent view of the city is obtained, giving a stranger the most adequate coneeption of the magnitude and importance of the eity.
Guanu Colesoe.-Philadelphla posserses in Girard College, situated about 2 miles northwest from the State IIonse, the finest specimen of Grecian arehitecture in the United States, if not of modern times, It is in the Corinthinn style of architecture. The entire cost of buildings, wall, and ombellishments of the grounds was $\$ 1,983,821.78$, or $\$ 60,000$ less than was donated by Stephen Girard for the erection and endowment of the institution. Mr. Giravd, who made this magnificent bequest, was a native of Franee, who eame poor and friendless to Philadelphia in boyhood, and by industry and good management aceumulated a fortume of soveral millions, the greater portion of whieh he left to the city for the ereetion and endowment of Girard College for Orphuns, and for improving the city in various ways.

Tie Custom House, on Chestnut street, is a magnificent marbife building, in imitation of the Parthenon of Athens, and a splendid sample of the Doric style of architecture.
The Mercuants' Excuange, fronting Wnlnut, Dock, and Third streets, is also a marble building, of fine proportions, with a scmi-circular portico of Cerinthiun columns,
Tue Unifed States Mint, in Chestnut street, is a handsome edifice of brick faced with marble, in initation of a Grecian temple of the Ionic order.
Our space prevents us from noticing more of the many other magnifieent buildings in the city.
Philadelphia appenrs to be well supplied with clurches-there being upwards of 230 in the eity-embracing all denominations. The city long preserved great simplicity in ber church architecture; but of late a gradunl change has taken plnce in the style of the religious ns well as of the privnte edifices of the city. Recently, a number of costly and highly ornamented clurches have been, and are now being, erected.
Cemeteriss.-The environs of Philadelphia abound in places of sepulture, among which, for beauty of position, are the two principal cemeteries of North nid South Laurel Hill, situated on the Schuylkill river, 4 miles north-west from the State Heuse.
Waten Works.-Fairmount Water Works, situated in the district of Spring Garden, on the Schuylkill River, about 2 miles north-west of the State IIouse, were, previous to the erection of the Croton Works in New York, the envy of the other cities of the Union-Hhiladelphia linving been for a long time the only city in the United States supplied with water in this way-and are still justly the pride and boast of Philndelphia, not more for their utility than for the pieturesque attractions of the place. It would, perhaps, be difficult to point ont nnywhere a spot concentrating in the same space so many elements of the beantiful and picturesque.

Labranies, Colleges, Soneols, and Literary Institutes.-Philadelphin had long the honour of possessing the largest librnry in the United States. But new the Philadelphia Library, to which we allude, is surpnssed in this respect by the library of Harvard College, and the Astor Library in New York. It occupies a plnin brick edifice in Fifth street below Chestunt, and wns founded, through the influence of Dr. Franklin, (whese statue adorns a niche in front,) in 1731. The Pliladelphia and Loganian Libraries are in the same building, and owned by, and leaned to, the same stockholders. They have, united, aboat 70,000 volumes. The income of the library is $\$ 6,300$. Strangers are allowed the ase of books while in the building, but they are not to be taken out except by stockholders, or on deposit of their value.
Among a host of other libraries, may be mentioned the Athenæum Library and Rending Room, occupying a beautiful building of light sandstone, in the Italinn stylo, on Sixth street, opposite Whshington square. It has about 12,000 velumes on its shelves, and is extensively supplied with maps, charts, nnd periodicals.
The Mercantile Library, situnted in Fifth street, opposite Independence square, was es Lablished in 1821, for the benefit of merchants' clerks und other young men.
The Apprentices' Library has over 14,000 volumes; loaned in 1852 to 937 boys and 670 girls.
The Friends lave an extensive library in Arch street above Third, and one in Race below Fifth.

The Academy of Natural Sciences, ldeated on Bond street, near Chestnut, has the largest museum of natural history in Amerien. Professor Agassiz pronounced this institution the best out of Europe in its collections of subjects of natural history.
The Frankliu Institute, for the promotiou of manufactures and the useful arts, occupies a large building with a marble front, in Scenth street, abeve Chestuut. It holds an annual exhibition of American manufactures.
The Pennsylvania Academy of Fine Arts, located in Chestnut street, is the oldest institution of the bind in the United States, and was established in 1807.

The Art Union, an associntion for the promotion of art, lins rooms open to the public, wherc are exlibited amnually about 1,000 paintings. ecture. lso a marble mus.
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In medical science, Philadelphia stands first of the cities of America, and her medieal schools are attended by students from not only every portion of the Union, but even from Canda, Mexice, and Sonth America. There is a homœopathic hospital, at which the stndents attend clinical lectures. The Female Medieal College of Pennsylvania, founded in 1849, has had a very prosperous commencement-52 students attended the class of 1851-2.
publio Scnools.-The number of buildings occupied fer sehools-many of which are fine structures, and b-ilt with especial reference to complete adaptation for places of instruction -is 180 , of which 73 belong to the comptrollers, and 107 are rented.
Philadelphia abounds also in private sehools of a high character.
History.-Philadelphia was planned and settled by William Pean and a coleny of English Friends, or Quakers, in 1682, after a regular purchase from the Indians, ratified by treaty ia due form under an elm-tree in the present district of Kensington. The name of Philadelphia (brotherly love) was given by Penn, both in reference to the ancient eity of that name in Asia Minor, and from its embodying principles he had so much at heart.
Philadelphia supperts from 12 to 15 daily newspapers-one of which, we believe, has the Inrgest eireulation of any newspaper in the United States.
If further evidence is wanting to give evidence of the commercial importance of this eity, we append a list of the railroads centring in Philadelphia, showing also the cost of these:-


Rochester . . . . . . . . . . . . . $33 . . . . .$. . . . . $\$ 1,348,812$
Whilst New York constructed only 34 miles of road during 1856, Philadelphia shows an increase in 1856, of 426 miles, and in 1857, fully 500 miles. The cost of earriage of a barrel of flour from Elmira to Pliladelphia is 50 ets., whilst it is 69 ets. from Elmira to New Yerk, shewing a large margin in favour of Philadelphia as a port for the disposal of that article from the lake ports, which are the chief feeders of such as New York and other citics on the seaboard. The eanal navigation in connection with Philadelphia amounts to 336 miles, in different directions, and was formed at a cost of $\$ 24,000,000$. ( $£ 6,000,000$.)

Every year, but particularly of late, have the eapitalists of the city '. cen widening the facilities afforded by its natural position, so as to seeure a much greater amount of traffic with the lake citics than ever it has enjoyed, and there appenrs great probability, from the new routes opened and connections formed with the west, that they will succeed in accomplishing their oljeet.

The banking capital of Philndelphia is $\$ 12,000,000-a$ comparatively small amount when compared with the city of New York, with its capital of $\$ 56,000,000$. So long as Philadelphin is thus hampered with such small means fer carrying on-far less enlarging-a trade, for which she forms naturally so favourable a nueleus, together with her rate of interest being one per cent. lower than New York-by whieh means large amounts of money find their way thither instead of to Philadelphia-it seems reasonable to suppose, that the Quaker City never will attain that eommercial position for wealth, eommerce, and every thing that condnces to the greatness or presperity of a large eity, till she adopts a different line of cemmercial poliey, and enlarges the sphere of her bunking institutions. Judging from the character of her manufacturers and merchants, we shall be surprised if such an nilteration is not effected before long.
To Philadelphia belongs the eredit of making the first move for the abelition of the absurd and hypocritical working usury laws. In the State of Pennsylvania, parties can borrow and lend money upon any terms or rate of interest agreed upon between borrower and leader, and eertainly the only rational plan.

## OITY OF BOSTON.

Tre city of Boston is the third $\ln$ commerclul importance amongst the leading cities of the United States,

It consists, properly speaking, of three divisions-viz. : Boston Proper, East Boston, and South Boston.
"The streets of Boston were originnlly laid out upon no systematic plan, and being accommodated to the unevenness of the surface, many of them are crooked and narrow ; but these defeets have of late been remedied to a considerable extent, so that now the prineipal thoronghfares are convenient and spacious. Washington and Tremont streets are the fashionable promenades. Althongh Boston Proper is circumscribed in its limits, it contains one of the finest public parks-the Common-that is to be found in any eity of America, Known to the earliest settlers ly the name of "Tower Fields," and occupied afterwards as a town cow-pasture, Boston Common has since been set apart, ornamented, and carefully preserved for the common bencfit of the citizens in all eoming time. Nearly b0 acres are ineluded within its boundaries, embraeing almost every variety of surface, from the level phit to the gentle slope and abrupt ascent. Towering elms, some of which are a hundred years old, enelose the borders, while within, graded walks, beantifully shaded, intersect each other in every direction. Near the centre is a small pond, where a founain of Cochituate sends up its erystal stream, whirling and sparkling, 60 or 70 feet into the air. The entire grounds are surrounded by a costly iron fence, 1977 yards in length. The northern portion of the Common, oceupying the southern declivity of Bencon Hill, affords a fine view of Charles River, and the country in that dircetion. The spaee towards the west, between the Common and Charles River, is wecupied by a botanic garden, covering about 25 acres. Other public grounds have been hid out in the newer portions of the city, some of which are beautifully ornamented, and bre fountains in the centre.
"Boston harbour opens to the sea between two points nearly 4 miles distant from esch other-Point Alderton on Nantasket, and l'oint Shirley in Chelsea. It is sheltered from the ocean by the peninsulas of which these two points are the extremities, and a large number of islands, betwon. which are three entrances. The main passnge, which is about 3 miles S. E. from the navy yard, and so uarrow as searcely to admit two vessels to puss abreast, lies between Castle and Governor's islands, and is defended by Fort Independenee and Fort Warren. A passage north of Governor's Island is also protected by Fort Warrea. A new fortress, of great size and strength, now nearly completed, on George's Island, guards the entranee to tho outward or lower harbour. The entire surfice included within Point Alderton and Point Shirley is estimated at 75 square miles, about half of which affords good anchorage ground for vessels of the largest class. It is ensy of necess, free from sand-bars, and seldom obstrueted with ice. The whole is thickly studded with islands, and is the reservoir of several small stromms, among which are the Mystie, Charles, Neponset, and the Manatiqnot Rivers.
"Among the publie buildings, the State House, from its position, is the most conspicuous, It stands on the summit of Beacon llill, fronting the Common. The view which is afforded from the cupoln is unsurpassed by any thing in the United States, if not in the workl. On the north towers Bunker Hill monument, marking the phee where the first great inttle of the Revolution was fought. On the entrance-floor stands a fine statue of Washington, by Chantrey. The representatives' hall is in the centre on the principul floor, the sematechamber in the enst, and the governor's and couneil chamber in the west wing. The old State llouse is still standing at the upper end of State strect, on the site oecupied as the scat of government in Massachusetts 140 years. Funeuil LIall, the "Cradle of Liberty," as it is enlled, is an object of mueh interest, as being the place where the orators in the days of Inneock and Adams roused the people to resistance against British oppressien, Faneuil Hall Market, immediately east of Faneuil Hall, on Doek strect, was at the time of its erection the handsomest murket house in the United States. It is upwards of 500
fect long, 50 feet wide, and two stories high, with a dome. The second story, called Quiney Hall, is so constructed that it can be occupied as several apartments, or thrown into one, as occasion may require. The building was erected in 1826, at a eost of about $\$ 150,000$. There are several other markcts in the city, besides those at East Boston and South Boston. The Custom House is near the head of Long Wharf, fronting both on Commerce street and on the harbour. It is built of granite, in the form of a cross, and surmounted by a dome, the top of which is 90 feet from the ground. The foundation rests upon 3000 piles. Its length is 140 feet; width, ineluding the projections of the cross, 95 feet. Eaeh front has a portico of six Doric columns-eneh a single stone, eosting about $\$ 5,000$. The entire cost of the building was upwards of $\$ 1,000,000$. The Merchants' Exehange is a magnificent fire-proof building, situated on ihe south side of State street. It has 76 feet front, and extends baek 250 feet to Lindall street, covering 13,000 feet of ground. The front is composed of Quincy granite, with four pilasters, ench a single stone 45 feet high, and weighing about 55 tons. The roof is of wrought-iron, covered with galvanized sheet-iron. The great central hall, 80 feet by 58, is oceupied as the Merehantg' Exehange and reading-room. In the basement is the city post-office. The building was finished in 1842 , and cost, exelusive of the gronnd, $\$ 175,000$, The City Hall, a granite building, consisting of an octagon centre with wings, is loeated on a plat of ground between Court square and Sehool street. The Court House, also of granite, is in Court square between the City Hall and Court street. It contains the rooms of the city, county, and United States courts. The City Prison, consisting of a centre building in the form of an octagon, with four wings extending in opposite directions, is near the foot of Cambridge street. Masonic Temple, in which the Freenasons have a lodge, is on Tremont street, fronting the Common. The new Tremont Temple, erected on the site of the one burnt in 1852, is on Tremont street, opposite the Tremont Honse. The Boston Musie Hall, completed in 1852, fronts both on Winter street and on Bumstead Place. The length of the central hall is 130 feet; width, 80 fect; height, 65 feet.
"In Boston there are nearly a hundred ehurehes of the various denominations.
"The wharves and warehouses of Boston are on a seale of magaitude and grandeur surpassed by no other eity of equal population. The north and east sides of Old Boston are lined with wharves and docks, whieh, taken together, make up an aggregate length of over 5 miles.
"Institutions,-Boston contuins a great number of literary, seientific, and educational institutions, among which may be mentioned the Boston Athenreum, incorpornted in 1807, situated on Beacon street. The Massachusetts Historical Society, organized in 1790, possesses a library of 7000 bound volumes, and about 450 volumes of manuscripts, together with an extensive collection of pamphlets, maps, clarts, coins, and other relics. The Boston Library Society, founded in 1792, have a hall in the Tontine buildings, and a library of over 12,000 volumes. The American Aeademy of Arts and Scienees has a library of 8000 volnmes. Excepting the Ameriean Philosophical Society at Philadelphia, this is the oldest organization of the kind in the United States, having been founded in 1780 . The Mereantile Library Association, instituted in 1820, has a eollection of upwards of 13,600 volmes. The first Mechanies' Apprentiecs' Library Associntion ever organized was established in Boston in 1820. The origin of this elass of institutions is traeed to Dr. Franklin. Efforts are now being made to establish a Free City Library, towards which the eontributions have been very liberal. The Lowell Institute was established by John Lowell, jun., who bequeathed to it a legacy of $\$ 250,000$. The bequest provides for regular courses of frec leetures, to be given upon nutural and revealed religion, physies and chemistry in their applieation to the arts, and numerous other important suhjects. There are also many other similar societies, such ns the New England Ilistorical and Genealogical Soeicty, the Boston Socicty of Naturnl History, the Ameriean Oriental Socicty, the Amerienn Statistical Assoeiation, the Boston Lyecum, the Mandel and Maydn Soeicty, the Musieal Edueational Society, and the Boston Aeadeny of Musie.
"Closely identified with the history of Boston is her system of public instruction, Ever
cherished with maternal care, her schools have long been ornaments to the eity, and the pride of New Eagland. As early as 1635, the town records bear evidence to the establishment of a "free school," and from that hour to the present, no interest has recelved more earnest attention than the subject of education. The system comprisea four gradesprimary, grammar, high, and Latin sehools. There are about 190 primary, and 21 grammar sehools. The high and Latin sehools are exelusively for boys. The sehool committee consists of the mayor of the city, the president of the common council, and 24 other persons chosen for the purpose.
"The benevolent institutions of Boston are numerous and well endowed. The Massachusetts Gencral Hospital occupies a plot of four aeles of ground in the western part of the city, on the right bank of Charles River. The building is constructed of Chelmsford gran. ite, 274 feet long, and 54 wide. Thirty thousand dollars have been eontributed since 1843 for the support of this institution, by a single individual, the Hon. William Appleton of Boston. The MeLean Asylum received its name from John MeLean, Esq., of Boston, a liberal benefactor of the General Hospital. The Perkins Institution and Massachusetts Asylum for the Blind occupies the fine building formerly known as the Mount Washington house, in South Boston. In addition to other contributions, it receives $\$ 9000$ annually from the State. The average number of pupils is about 100 . There are also located in South Boston, the Boston Lunatic Hospital and the Houses of Industry and Reformation. In the western portion of the city is the Boston Eye and Ear Infirmary, and in the southern part the New England Female Medieal College.
"There are issued in Boston about 100 periodieal publications, treating of almost every aubject, whether of news, art, literature, or seience. Of these, more than twelve are dailies. Among the others, are comprised several of the most distinguished literary and seientific journals in the United States.
"Conmence, Finance, etc.-In commercial importance, Buston is among the first cities of Ameriea. Her foreign commeree bas always been great, and extends to almost every nation on the globe. Her coast trade is always immense. Along the wharves, in every di rection, and at all times, may be seen furests of masts, and vessels from all parts of the world.
"There were, in December, 1852, 30 lanks in Boston, with an aggregate capital of $\$ 24,660,000$. Several other banks have since gone into operation. There were, ulso, 18 insurance companies.
"The want of river advantages is supplied to Boston by railroads, of which seven great lines terminate in this eity. There are lines of railway, reeently completed, opening communication with the St. Lawrence River at Ogdensburg in New York, and La Prarie in Canada, and another through Maine, to Montreal.
"The peninsula on which Boston is situated furnishes large quantities of excellent water.
"The first blood shed in defence of American liberty was shed in Boston, and throughout the entire war no people contributed more largely towards its support. Buston continued a town until its population had increased to nearly 45,000 . In 1855, the population was 162,629."
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## CITY OF BALTIMORE.

Baltimone, the "Monumental City" of the United States, ranks amongst the most important commercial citics in the Union.
"The city is admirably situated both for foreign and internal commerce. The bay around whieh it is built, affords a sccure and spacious harbour, and it has communieation by railway not only with Philadelphia and Washington, but with Winchester, Annnpolis, Cumberland, Frederick City, York, Laneaster, and Harristurg. The limits of the city comprise about 10,000 acres of land, extending about four miles and a half from east to west, and three and half from north to south. It consisted originally of more than fifty elevations or hills, sepurated by abrupt valleys, or ravines, and, in a few instances, by formidable marshes, while, nearly in the centre, it is divided by a rapid stream of water known as "Jones's Falls." This stream has several times overflowed its banks, causing loss of life, ns well as occasioning a great dnmage to property. The city authoritics have in consequence been at great pains to remove all obstructions from its bed, and have taken care that the numerous bridges by which the stream is crossed, should be constructed with a single arch, and of such a height as to remove all further danger from this souree. The city east of Jones's Falls is divided into two parts-Fell's Point and the Old Town. The Point is the most casterly portion of Baltimore, and has the advnntage of grenter depth of water at the wharves than the upper harbour contains. It is the resort of seumen and immigrants, and the place where the greater part of the shipbuilding and manufactures of the city are enrried on. Old Town lies north and west of this, and is principally inhabited by meehanies and labourers. The portion west of " the Falls" is likewise divided into two parts, the City Proper and Spring Garden section. The former is the centre of trade, and contains most of the residences of the more walthy eitizens. Spring Garden section is the extreme south-western quarter, and is inhabited chiefly by meehanics and labourers. From the number and prominence of its monuments, Baltimore has been denominated the Monumental eity. The most remarkable of these is the Washington Monument, which stands on an eminenec at the intersection of Charles and Monument streets, about 150 feet above high water mark. Its base, 20 feet high and 50 feet square, supports a Doric column 167 feet in height, surmounted by a statue of Washington 13 feet high. The shaft, 20 feet square at the base and 14 at the top, is uscended by menns of a winding stairway within. The whole is composed of white marble, and cost $\$ 200,000$. Its summit commands a beautiful and varied prospect.
"Batrle Dontment, at the eorner of CalFert and Fayette strects was ereeted in 1815, to the memory of those who fell while defending the city from the nttack of the British, September 12, 1814.
"Tie Armistead Monument, a beautiful snecimen of senlp' ure. nent the city fountain, was crected to the memory of Colonel George Armistead, the commander of Fort MeIIenry, when bombnrded by a British fleet, in September, 1814.
"Among the public edifices of Baltimore, may be named the City Hall, or: IIoliday street, occupied by the city council and public offices. The Court llouse, a commodious edifiee at the corner of Washington and Lexington streets, contains the rooms of the city and eounty courts. The State Penitentinry, at the corner of Madison and Forrest streets, consists of three sepurate buildings besides the workshops. A short distance from the renitentiary stands the County Prison, a haudsome building, surmounted by a eupola, and ornamented with a tower at each end in the form of no octagon. The Exchange, in Gay strett, near Water, is a spneious structure, 225 feet in front, 141 in depth, and three strries high above the bnsement. The south wing, fronting on Lombard street, and entered from Water street, is oecupied as a Custom House. Among the first objects chat strike the attention of one appronching the city, ure the shot towers, one of whieh-the Merchants' Shot Tower, is the lighest in the world, having an elevation of 250 feet. The most imposing church edifiee in Baltimore is the Roman Catholic cathedral, on Mulberry street, between Charles and


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BALTIMORE.
Cathedral streets. It is a massive granite strueture, 100 feet long, 177 broad, and 127 from the ground to the top of the cross surmounting the dome. The Unitarlan Chureh, at the corner of Franklin and Charles strects, is mueh admired for its architecture. It is 108 feet long and 78 wide, with a dome 55 feet in dimmeter, supported by 4 arches, each 83 feet span. It is 80 feet from the ground to the summit of the eupola. St. Paul's, an Eplscopal chureh on the corner C. Surotega and Charles streets, the First Presbyterian Chureh, corner of Forth and Fayette strects, the First Baptist Chureh, at the corner of Lombard and Sharp streets, and the German Reformed Chureh, in Second, between Gay and Belvidere streets, are all distingulshed either for eleganco or their atyle of architecture. At the last census, Bultimere contained 99 ehnrehes of the various denominutions.
"Instrutions.-The educational, literary, and benevolent instltutions of Baltimore nre numerons. The Medienl School of the University of Maryland was founded In 1807. Washington Medical College was founded in 1827, and has 25 students and six professors. The University of Maryland, founded in 1812, is situnted on Lombard street, between Green and Paea streets: conneeted with it ls the Baltimore Eye and Ear Infirmary, where students have an opportunity of attending leetures and witnessing operations. The Maryland Insitute oeeupics a suite of rooms in the Athenwum, at the corner of Lexington and St . Paul strects. Its object is, the diffusion of useful knowledge and the promotion of the mechanic arts. It possesses an extensive ehemical laboratory, and a very eomplete philosophlesl apparatus. The building is a noble briek edifice, 112 feet by 50 , and 66 in height. It was completed in 1848 , at a cost of over $\$ 28,000$. The various apartments, besides those appropriated to the use of the Institite, are oecupied by the Merenntile Association, who have a well-selected library of 8000 volumes, and an ample supply of the ehoicest nugazines and papers of the day; the Baltimore Library Compnny, possessing a valuable library of 14,000 volumes; und the Amerienn IIstorical Socicty, whose llimry numbers about 15,000 volumes, consisting, for the most part, of statistical and historical works. The City Library, designed for the use of the stockholders, the Apprentices' Library, and the Exehnnge Reading-room, are all imporiant institutions. The Exehange leading-room is supported by subscription. Strangers nud masters of vessels, however, have aceess to the periodicals nnd newspapers, free of expense. The Baltimore Hospital, io the north-western suburb of the city, consists of $n$ eentre building, four stories high, flunked with wings that conncet with two other buildings, whiels form the ends of the vast pile. The entire structure cost $\$ 150,000$. It occupies a commanding elevation, overlooking the city, the bay, and a wide extent of country. The interior arrangements are upon the most approved plan. The Almshouse is on the Franklin road, about 2 miles N. W. from the city: the building, eonsisting of a centre and two wings, has 375 feet front, and is surrounded with spacious grounds. The Baltimore Mnnual Labour School for Indigent Boys has connected with it a tract of land, on whieh, between the hours of study, the pupils are ocenpied in labour, thus combining useful employment with healthful exercise. The Baltimore Association for Improving the Condition of the Poor is under the direction of those whose duty it is to visit and inquire into the eircumstanees and ehnracter of the persons relieved, with a view to discourage indiseriminate and injudieious alms-giving. The other prominent benevolent institutions are, the City Dispensary, corner of Holiday street and Orange nlley, the Eastern Dispensary, corner of Market street nnd Inrtford ỉun avenue, two Orphan Asylums, and the Indigent Siek Society, composed of ludies, who visit the poor and minister to their eomforts in sickness.
"Education.-The system of public instruction in Baltimore has, within a few years past, been much improved, and is now rapidly increasing in publie favour.
"Commeace, Finances, eto.-In eommercial importance, Baltimore ranks among the first eities in the United States. Its position is sueh as to render it a great centre of trade. Situated near the head of Chesapeake Bay, it enjoys superior advantages for foreign conmeree, while the numerous lines of railway, that here have their termination, invite to it the agricultural and mineral wealth of a vast interior. The recent completion of the Bnltimore and Ohio railrond to Wheeling, is a most important cevent, and destined to exert an immense

Influence on the commercinl netivity of this great emporium. In the eloquent language of one of her citizena, "We have reached the threahold and stepping-stone of our true commercial greatness, and there ip nothing now that can turn us back. The wide and far West has opened her ample artus to receive us, and bids us God-apeed in our efforts to aceure the prize which nature has so long and so patiently held out to us," There were, January 8d, 1853, 12 banks in Baltimore, with an aggregate eapital of $\$ 7,291,415$, and a cireulation of $\$ 2,074,587 ; 2$ other banks have since been chartered; 1 health and 10 fire and marine insurance companies, besides many lusurance agencica,
"Baltimore enjoys superior advantages for manufactures, Jonea's Falls and Patapseo River afford immense water-power, which is extensively employed for flouring-milis, of which there are over 60 within 20 miles of the city. Numerous cotton and other mannfactories are also in operation.
"This city hns an abundnnt supply of pure water, both from Springe and from Jones's Falls These springs, or fountains, are in different parts of the city, and enclosed with eircular iron railings. Over them are small open temples, consisting of a dome supported by pillars. The water from Jones's Falls is brought by means of an aqueduct, abcut half a milo long, to a reservoir in Calvert street, and from thence is conducted through distributing pipes to the vurious parts of the eity. The more elevated portions, however, are supplied from a reservoir replenished hy forcing-pumps on an eminence in Charles strcet, near Washington Monument. On Federal Hill is un observatory, which serves, in connection with another at Bodkin Point, to announce the approach of vessels. In this way, a marine telegraph is established, by which information is conveyed in $a$ few minutes from the month of ti. a Pa tapsco to an observatory in the Exchange.
"About 25 newspapers are issued in Baltimore, of which 6 or 7 are dailies, Population, aboul 200,000 ."

## NEW ORLEANS, (THE CRESOENT CITY.)

Tur eity of New Orleans forms the great commercial eapital of the southera atates, and occupies the position of the greatest eotton market in the world.
"The city is built around a bend in the river, from whileh olreumstanee it has boen denominated the 'Crescent City.' The site Inellnes gently from the margin of the Mlssissippi townrds the marshy ground in the rear, and is from 2 to 0 feet below the level of the river at the usual spring freshets. To prevent Inundations, an embankment or levee, about 15 feet wide and 0 feet high has been raised, extending 120 miles above the elty, and to Port Plaquemine, 43 mlles below it. This forms a delightful promenade. In consequence of the chnuge in the course of the river opposite New Orleans, laige quantlties of alluvlum, swept from the north and held in suspension by the eurrent, are here deposited. New formations from this cause, in front of that portion of the quay most used for the purposes of commerce, have been so rapid that it has been neeessary, within a few years, to build plled wharves jutting ont from 50 to 100 feet into the Mlssissippi. The levee here has also been gradually widened, so that an additional block of warchouses has been erected between the eity nod the river during the past year.
"Here may be seen what New Orleans was before the applleation of steam to navigation. Ifundreds of long, narrow, black, dirty-looking, eroendile-like rafts lie slugglalily, without moorings, upon the soft batture, and pour out their contents upon the quay-a heterogeneous compound of the produets of the Upper Mississippi and its tributaries. There are rafts, or flat-boats, as they are technically ealled, eaeh frequently earrying cargoes valued at from $\$ 3,000$ to $\$ 16,000$. Twenty jears ago, and these were the oaly craft on the river! nor has their number been deerensed since the introduction of the steamboat. Not less eharacteristic of New Orleans is the landing of the latter class of eraft. The quay is here all action, and the very water is covered with life. Huge vessels flont upon its bosom, which acknowledge none of the powers of alr, and wait no tide. One is weighed down to the guards with cotton, a freight of 3,000 bales- $\$ 180,000$ ! Twenty morelle side by side laden with the same commodity. Huge piles, bale upon bale, story above story, cover the levee. Pork without end, as if the Ohio had emptied its lap at the door of New Orleans; and flour by the thousand barrels rolled out upon the quay and heaped up-a large area is covered with these two products of the up-eountry, and still appeara seemingly undiminished, although the seller, the buyer, and drayman are busy in the midst of it. Here is a boat freighted with lead from Galena, and another brings furs and peltry from the head waters of the Missouri, 3,000 miles to the north-west! The Illinois, the Ohlo, the Missouri, the Arkansas, nad Red River, all are tributaries to this commereial depot, and send down to its wharres merchantable material of the annual value of $\$ 100,000,000$, more or less. Nearly 20,000 miles of inland navigation is tributary to this elty. The quay appropriated to the foreign and constwise shipping presents another and a different scene. Here the cotton bale, tobneco hogshead, pork and flour barrel, and the whisky cask, yield to bales of foreign and domestic manufnctures, pipes of wine, and erntes of wares. The shipping stretches away ns far as the eye ean reach, two miles or more in extent, three tiers deep, with their heads to the current curving with the river-a beautiful erescent. The English, the French, the Spanish, the Dane, the Russian, the Swede, the Hollander, ete., are here commingled, and compete for the commeree of the teeming West. The old eity proper, originally laid out by the French, is in the form of a parallelogram, 1320 yards long and 700 yards wide. Above this ure what were formerly the faubourgs of St. Mary, Annuncintion, and La Course; below, Marigny, Dounois, and Deelouet ; and in the renr, Tréme and St. Johr's. Lafnyette, till recently under a separate government, is immediately above the city. In 1836, New Orlenas wo livided into three municipalities by aet of the nssembly, each with distinct municipal $\mathfrak{j}$ wers. Agnin in April, 1852, these and Lafayette, with the faubourgs and other dependencies, extending from 6 to 7 miles along the river, and about 5 miles baek to Lake Pontchartrain, were consolidated under one charter, the eity assuming the debta


the french catiedral, new orlenis.

The streets of New Orleans are of convenient breadth, well paved, and usually intersect each other at right angles. Canal street, (of which we give an illustration, is the brondest stret in the city, being over 100 feet in width, with a grass plot in the ecntre about 2) fert wide, extemding throughont its entire length. Most of the buildings are censtructed of brick, and are generally low, exeept in the business portion, where they arn matlly 5 or of stories high. Many of the dwellings in the sulurls, purtienlorly in hatayete, are surrounded with spacions yards, heautifully decorated with the orange, lemom, magnolia, and otheremmental tre is. A basement abont of feet high constitutes the only cembur, as mone nre sumk below the surface on aceome of the marshy Marater of the ground. In ditierent sections of the city are several pulbic squmes, among whim may le mentomed Jackson s, mare, formely Place didmes, ocenping the andre of the river front of the old town plot, now the first District. It is ormamented with shell walks, shrublery, statuettes, ete., and is much frequented for reerention. Lafayette Square, in the seeom District, is finely laid ont, and adorned with a profusion of shade trees. Congo figure, In the rear of the eity, is also a handsome enelosure,
"Prabe bimbmas, -The Üited States C'ustom Ihouse, now in process of erection at New orleans, when eompleted, will be the largest buldding in the United States, with the exeepfion of the Crpitol at Washington, covering an area of 87,238 superficinl feet. The matemial is from tho Quiney gumries of Massuchusefts. The United States Branels Mint in New Orlems, is at the corum of Eiphnmale mud New Levee strects, near the river, The Mani"pal Jali, at the corner of St. ('lumben and Hevia strecta, opposite Lafayette square, la a bentiful mathle edifiee in the Grecian style of architeture. It is prineipally oceupied with pullie ollions, amous whieh are several of the city govermment. The Odd Fellows Hall, ereeted in 1851, wh Camp strect, opposit: Lafayette Squme, and the Merehants' Ex.
change, on Royal street, near Canal, are both extensive buildings, chiefly devoted to public use. The latter contains the City Post-office and Mcrchants' Reading Room.
" Many of the churehes are large and costly structures. The Chureh of St. Louis, opposite Jackson Square, is a splendid edifice, adorned with a lofty tower on either side of the main entrance. The building was erected in 1850 , on the site of the old chureh, which was pulled dowu. (See engraving.) It was originally founded in 1792, by Don Audré, on the condition that masses be offered every Saturday evening for the repose of his soul, and the tolling of the bell at sunset on that day still proclaims the observance of the custom, Oa the right and left of this edifice are two handsome buildings in the Tuscan and Deric orders, devoted to various purposes of the city government. The Jewish Synagogue, formerly the Canal Strcet Episcopal Chureh, is ornamented in front with a handsome colennade. The Preshyterian Church, opposite Lafayette Square, the new Episcopal church, on Canal street, and St. Patrick's Church, on Camp strect, are elegant edifices, each adorned with a graceful spire. The latter is a conspicuous object to one approaching the city from the river. Of the 38 churches in the city, in 1853, 12 are Roman Catholic, 7 Episcopnl, 6 Presbyterian, 5 Methodist, 3 Lutheran, 2 Baptist, and 3 Jewish synagogues.
"The hotels of New Orleans are conducted upon a scale of magnitude scarcely equalled in any city of the Union. The city contains 4 or 5 theatres, the principal of which are the St. Charles, the Orleans, or French Theatre, and the American. At the Orleans Theatre the dramatic representations are in Freneh. Among the most remarkable bank edifices may be mentioned the City Bank, on Toulouse strect; Canal Bank, on Magazine street; and the Bank of Louisiana. Several of the market-houses are deserving of notice. St. Mary's Market, in the Second District, is 480 feet long, and 42 feet wide. The Ment Market, on the Levee, and Washington Market, in the Third Distriet, are also extensive buildings. The cotton presses of New Orleans, about 20 in number, are objects of much interest, each of which usually occupies an entire block. The centre building of the New Orleans cotton press is three stories high, and surmounted by a dome, the summit of which commands a fine view of the city. Not less than 150,000 bales of cotton, on an average, are annually pressed at this establishment.
" Institutions.-The benevolent institutions of New Orleans are among the most extensive and best conducted in the United States. The literary and educational institutions, many of which have been recently established, are for the most part in a highly prosperous condition.
" The number of school-houses in the city (as appears from the mayor's message) is 40, attended by 16,886 pupils. The increase in the number of pupils for the last 12 months lans been 2094, equal to 23.9 per cent. Number of teachers, 216 . Of the 30 school-houses, 17 belong to the city, and 23 are rented. The amount appropriated for school purposes the past year was $\$ 188,020$.
"About 20 new spapers are published in the city, 9 or 10 of which are dailies. Several are printed in the French language.
" Commerce.-New Orleans posseseses unrivalled natural advantagee for internal trade. The Mississippi River and its tributaries afford not less than $15,000 \mathrm{miles}$ of navigable waters, eommunicating with a vast extent of country, illimitable in its resources, exhaustless in fertility, and embracing nearly every variety of climate. Every deseription of craft is employed in transporting the rleh products of the upper regions of the "Father of Waters" to this great southern emporium. At one portion of its levee may be seen hundreds of flat-boats grounded on the " batture," and filled, some with fat eattle, horses, mules, hogs, and sheep; others with hay; corn, potatoes, butter, eheene, apples, and eider. The quay here is piled with lumber, pork, flomr, and every variety of agricultural produce, as if the Great Valley had emptied its trensures at the door of Nev Orleans.
"The total value of Americt i produce exported from New Orleans during the year, according to the custom-house records, was $\$ 66,344,569$, of which amount, $\$ 48,076,107$ was to fureign countries, and $\$ 28,268,327$ eonstwise. The value of foreign merchandise exported during the same period, was $\$ 4,780$, making a sum total of $\$ 76,389,349$.
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AVENUE IN THE CEMETERY, NEW ORLEANS,
whth sepulchrga above gnound.
"Any description of New Orleans would be ineomplete without some notice of its ecmeteries, many of which are unique in plan and method of interment. 'Eaeh is enelosed with $n$ briek wall of arched cavities, (or ovens, as they are here ealled,) made just large enough to admit a single coffin, and raised tier upon tier, to a height of about twelve feet, with a thickness of ten. The whole inclosure is divided into plats, with gravelled paths, intersecting each other at right angles, and is densely covered with tombs built whollyabove ground, and from one to three stories high. This method of sepulture is ndopted from necessity, and burial under ground is never attempted, excepting in the "Potter's Field," where the stranger withont friends and the poor without money find an unecrain rest; the water with which the soil is always saturated, often forcing tho coffin and its contents out of its narrow and shallow eell, to rot with no other covering than the areh of heaven.'

Above we give un illustrallun of whe of the avemes fin the Cemefery, engraved from at photograph taken there last yemr, showing tha sepuldares alove gromal.
"Algiers, a flourishing village, or ruther sulnuth of Now Orkma, is situmend opposite to the city, with whieh it is conneeted by a ferry: It has several ship yards and manufacturing establishments.
"Gas was first employed to light the city in 183.4 ; and during tho same year, water was introduced from the Mississippi. It is ralsed from the river ly stemm to an clevated reservor, whenee five or six millions of gallons are daily distributed to various parts of the elty.
"From its low situmtion and whrm chante, Now Orlems is subject to numan visitations
of the yellow fever, whieh have had the effect of greatly retarding the growtl. and prosperity of the place. Statistical tables show that of those who are born and reared in the city, as large a proportion live to old age as of the inhabitants of other places that are generally deemed healthy. But the yellow fever is particularly fatal to the unacelimated, and especially so to those who have been from infancy accustomed to a northern climate. This cireumstance operates as a formidable cheek on the influx of strangers, to which our great commercial cities owe so large a proportion of their population and activity. During the winter and spring, New Orleans may be regarded as a healthful residence for all, whether natives or strangers; and hopes were entertained that with the improvements in the sanitary regulations, there would be a gradual and steady advance in the health of the city during the warm months; but the past year has disappointed those hoper, the epidemic having appeared in a form as malignant as it is in general. Its introduction, however, it is said can be traced to an infected vessel from Sonth America, where a fever of an unusually fatal character has prevailed.
" Perhaps no city of the Union is so diversified in its population. The sunny isles of the Antilles, Mexieo, Central Amcrica and South America, France, and Spain, and the other States of Europe, and the sister States northward, have each representatives among the inhabitants. The colored races, however, preponderate, and slave or free make up one-half st least. Of the white races, the American, French, and Spanish constitute the larger portion, and in these classes are found what may be denominated the aristocraey: The Irish here, as in other quarters, though forming a large class, are but "the hewers of wood and dawers of water"-the laborers and levee-men, respeetable only ul oleetion day, and anong themselves. The English and Seoteh are few in proportion, and ma chiefly eonnected with the foreign commerce, as merehants or factors, seldom remaining longer in the eity than is necessary for the transaction of their partieular business; or remaining only during the healthy months of spring and winter. This admixture of races is in some degree embarrassing; so many languages, various eustoms and manners, and in habits so different, no thorough amalgamation can take place; and it is even necessary to support newspapers -and periodieals of different languages, eaeh of whieh, in its opinions and ideas, is at variance with the other.
"New Orleans is fimmous in listory as the place designated to beeome the seat of the monarchy intended to have been established by the treason of Aaron Burr. During the month of January; 1804, the eitizens were in a state of eontinual alam: volnnteer companies and other troops constantly patrolled the streets, ready to suppress the first attempt at insurrection. That year it was made a port of entry, and the next (1805) New Orduans was incorporated as a eity. The population is estimated at 175,000 .
" Distance from New Orleans to the month of the Mississippi, 100 miles. Sonthwest from Sew York, 1668 miles. Sonthwest from Washington, 1437 miles. Southwest by west from Charleston, 779 miles. South southwest from l'ittsburg, 2025 miles. South ly west from Chicago, 1628 miles. Sontli from St. Louis, 1200 miles. South by cast from St. Anthony's Falls, Minnesotu, 2000 miles."
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Wheeling, virginia.

Tue view given above represents one of the numerous busy and enterprising towns situatel in the heart of a beautiful country.
Wheeling forms an important junction for several railways diverging to and from it in all direetions. The clief olject of attraction abont the town is the magnificent Suspension Bringe-the largest of the kind in the United States, and one of the largest in the world, "reeted at a cost of 8210,000 : lenght of span, 1010 feet; height above low-water mark, 97 fect ; height of towers on Wheeling side, 153 feet : supported by 12 wire eables laid in $1^{\text {suirs- }} 3$ pairs, 1 each side of the flooring, eneh of which is 4 inches in diameter-composed of 550 strands of 1380 feet long. It has a carriage-way of 17 feet broad, with a sidewalk uf $3 \frac{3}{2}$ feet on each side. (See engraving on preceding page.)
Vimious brauches of manuficture are earried on-such as glass, stones, mails, all kinds of iron manufuctures, some woollen and enton goods, with one silk mill.

The hills in the immediate vieinity contain inexhustible supplies of conl, which supply fuel at a small cost to the various manufacturing estahlishments in Wheeling.
The eity is approached ly the Ohio River from Pittsburg and Cincinnati, whilst railway communication is to be had from all points to it-from tho west as well as seaboard -froming as it does, one of the leading junctions.
Whecling is one of the termini of the Baltimore and Ohio Railroad, 380 miles long, and dimishen in 1853 . Dhistant from Wheeling, 92 miles; Cincinnati, 365 miles; and 350 miles north-west of Richmom, Vil.
Besiles the county builling, there are some 15 churches, several aeademics, 2 banks and seweral newsupers. P'opulation, in 1850, 11,391. Lueation-capital of Ohio County, Ya. : lat. $40^{\prime \prime} 7^{\prime} \mathrm{N}^{\prime}$; lon. $80^{\prime} 42^{\prime} \mathrm{W}$. It is situaten on a high bank of the River Ohio, along which it stretchers for ahout 2 miles.


## CITY OF PITTSBURG.

Tue traveller aequainted with the neighbourhood of the "Blaek Country," between Birmingham and Walsall and Dudley, in Staffordshire, (England,) will, on his visit to the City of Pittsburg, at onee dlscover the striking resemblanee, in many respeets, to the districts alluded to. There are the same red briek houses and workshops, the same smoke, the same uneven streets-from the heavy weights drawn over them-and at night, the glare of the iron furnaees at work. The pieture is, in many respects, eomplete, even to the poor soil of the hilly eountry around each-a peeuliarity observahle in all surfaees where underneath is rieh in minerals.

On the stranger's first visit to Pittsburg, therefore, after visiting either the eitles on the seaboard, or, perhaps, the "Queen City of the West," "the Forest City," or the "City of the Lakes," where not a vestige of smoke seareely is to be seen-he may be disappointed at the first sight of Pittsburg.

Viewed from the hill opposite Pittsburg Proper-exaetly opposite the Monongahela House-the city is seen to greatest advantage-with its 5 bridges (and new one building) stretching across the Alleghany and Monongahela-which together at this point form the Ohio-whilst it can be seen wending its wny down the beautiful valley whieh bears its name. Either from Alleghany City, or the point mentioned, an excellent view is oltained -being far higher than the city on the Pittsburg side of the river. The houses in Pittsburgand Alleghany City are built elose up to the very tops of the hill-sides, and presenting something of the appearanee whieh the old town of Edinburgh dees when viewed from off either the Calton Hill or Arthur's Seat there.

Three of the most important suburbs are, Alleghany City, Birmingham, and Manehester. To quote from a notice of this eity, the writer says:-
"The site of the eity is n natural amphithentre, being environed on all sides by benutiful hills, rising from 400 to 500 feet above the level of the Ohio, and filled with eoal, iron, and limestone, the working of which into articles of utility eonstitutes the ehief oeeupation of the inhabitants. These hills are not, exeept in a few instances, preeipitous, and from their slopes and peaks, afford a series of rieh and varied landsenpes.
"Pittsburg and its suburbs eontain nbout 90 churehes, of which upwards of 50 are in the city proper. Many of these are choiee speeimens of arehitectural beauty.
"The manufactures of Pittsburg are immense, and enpable of being extended almost indefinitely. Indeed there is no known limits to the elements neeessary to their angmenta. tion. Wood, coal, ores, and agriculturul resourees, all abound in the utmost profusion and at the greatest possible convenience.
" The annual produce consists of bar, rod, hoop, boiler, and slicet iron, sheet steel, bar ateel, nails, spikes, rods, shafts, anchors, and axles, All the works for these are operated by steam power."

There are also in littsburg, large foundries, manufaetories of glnssware, white lead fietories, large cotton factories, copper-rolling mill, eopper-smelting establishment, vial furnaces, manufactories of loeks, coffee mills, seales, etc., and several for the production of various articles of ateel manufaeture, sueh as springs, saws, axes, anvils, and viees; and others for making gun-barrels and agrieultural utensils.

Gas, manufatured from bituminous eoal, is furnished at a comparatively trifling eost, for ligliting the city. The Alleghany Cemetery, on the Alleghany River, 2 miles above Pittaburg, is one of the inust beautiful places of the kind in the world. It eomprises 110 aeres, tastefully adorned, and enelused by a wall of stone masonry.

As may be well known, Pittsburg was named in honour of the eelebrated British prime minister, William litt. It was founded in $\mathbf{1 7 6 5}$.

The subursan distriets of Birmingham together with Alleghany City, form tho large and rapidly-inereasing city of Pittsburg. In 1853, the population of eity and suburbs was 210,241 , although it must be eonsiderably inereased since then.

## CITY OF ST. LOUIS.

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Sr. Lours occupies the first place amongst the western cities situated on the Mississippithe great "Father of Waters"-and from its central position, the inexhaustible supply of mineral wealth within easy distance, the important railroad connections already opened up to the enst, and the last greatest transportation triumph achieved only last October-viz: opening of the great Pacifie mail ronte from St. Louis to San Franeisce, thus joining the Mississippi with the Pacifie Ocean by overland journey-will all contribute to advance the interests and commercial importance of St. Leuis to an incalculable extent.
"The site of St. Louls rises from the river by two plateanx of limestone formation, the first 20 and the other 60 feet above the floods of the Mississippi. The aseent to the first platean, or bottom, as it may be termed, is somewhat abrupt; the second rises more gradually, and sprends out into an extensive plain, affording fine views of the city and river. St. Louis extends, in all, nearly 7 miles by the curve of the Mississippi, and about 3 miles back; the thickly-scttled portion, however, is only 2 or $2 \frac{1}{4}$ miles in lengtb, following the river, and about $1 \frac{1}{4}$ miles in breadth. The city is well laid ont, the streets being, for the most part, 60 feet wide, and, with but few exceptions, intersect each other at right angles. Front street, extending along the levee, is upwards of 100 feet wide, and built up on the side fucing the river with a range of massive stone warehouses, whieh make an imposing appearance as the city is approached by water. Front, Main, and Second streets, parallel to each other and to the river, are the seat of the principal wholesale business. The latter is occupied with heavy groeery, iron, receiving and shipping houses. Fourth street, the fashionable promenade, contains the fincst retail stores. The streets parallel to Front and Main streets are designated Second street, Third, Feurth, Fifth, and so on; and those on the right and left of Market street, extending at right angles with the river, are mostly named from various forest trees, similnr to the streets of Philadelphia, Large expenditures have been made from time to time in grading and otherwise improving the streets and alleys of St. Louis.
"St. Louis is handsomely built, especially the new portion of the city: the principal materinl is briek, though limestone is employed to some extent.
"It may be doubted whether any city of the Union has improved more rapidly than this in the style of its public buildings,
"Institutions.-Among the benevolent institutions may be mentioned the City Hospital, the Mnrine Hospital, 3 miles belew St. Leuis, the Sisters' Hespital, the Home for the Friendless, and the Orphan Asylums. The Home for the Friendless, designed for the benefit of aged indigent females, and opened October 4th, 1853, is situnted on the Carondelet rond, about 4 miles from the court house. The edifice, formerly "Swiss College," consists of a stone centre, 75 feet in length, and two frame wings, ench from 30 to 40 feet in length-the whole twe stories high. The premises comprise about 8 acres of ground, variously diversified with walks and shade-trees. About $\$ 40,000$ have been raised for the support of the institution. The City Hespital has long been distinguished for the excellent accommodations whieh it affords to the sick, but of late has been found inadequate to the wants of the rapldy-incrensing pepulation. A new edifiee, intended as n Honse of Refuge, hns been cempleted. The building formerly occupied as the "Smnllpox Hospital," situated on land in the St. Louis Common, known as the Old County Farm, has been fitted up for the reception of a juvenile reform school.
"The literary and educntional institutions of St. Louis, have, considering their recent origin, attained a high degree of excellence.
"St. Lonis lias about 25 publication offices, issuing newspapers and other poriedicals. Seven or cight newspapers are published daily, tri-weekly, and weekly. Four or five nre printed in the German langunge. The press is generally charneterized by ability, nnd severnl of its issues have a wide circulation.
"The water-works, which in 1529 were of very incensiderable impertanee, now embrnee $35 \frac{1}{2}$ miles of pipe.
"The Levee, which, twenty years ago, was a mere mud bank, with transverse ways to the water's edge, has since undergone very important changes, Great expendltures have been made in filling up and otherwise improving it direetly in front of the city.
"Sulpens, Commence, etc.-Each stream whidh eontributes to the eommerce of St. Louis has its regular paekets, and, for the most part, a separate place of landing. The Missouri, the Illinois, and the Upper Missisipipl have as fine crnft as float on the Western waters, while the dewn-river, or New Orleans traders, are gearcely excelled in slze, equipment, speed, and censtruction. The St. Louis boats also visit the Ohio, the Wabash, the Tennessee, and other streams. With such an immense inland navigation, the commerce of the port requires a large number of steamers, and its tonnage in this respeet exceeds that of every other western city.
"The importations of dry goods for the year'were estimated at $\$ 7,000,000$, (an increnee of nearly one million over the previous year,) and the sales at $\$ 8,500,000$. This, however, only has reference to the wholesale business. Including the retail trade of the city, the entire imports were estimated at $\$ 10,500,000$, and the sales at $\$ 13,000,000$. The business of the heaviest whelesale houses amounts to from half a million to eight hundred thousand dellare annually.
"The manufactures of St. Louis, thougb in their infancy, are hardly less important than her commerce. The flouring business is carried on here more extensively than in any city of the West. The manufacture of different kinds of chemicals and oils is extensively earried on. There are in St. Louis 10 establishments for the manufacture of tobacco, several of which are on a large scale. The manufacture of hemp into bnle-rope and bagging, and the distilling of whisky, also employ a large amount of eapital. But however important these several interests may be in themselves, they ean hardly be regarded as the most important to St. Louis. Indeed, there can be no doubt that the development of the vast mineral resourees of the regien tributary to her, is destined to exert a centrolling influenee upon the future of this metropelis. Her manufactures of iron already exceed those of any other eity on the Mississippi, if not in the west. Numerous foundrics annually turn out stoves and other eastings to a large amount. Railing, machinery, and steam-engines are extensively manufactured. Mining operations have already been commenced at Iron Mountain. (See Engraving.)
"The Bank of the State of Missouri is the only chartered banking institution in St. Lonis or in Missouri. It has five branehes, viz, one at Fayette, one at Jackson, one at Lexington, one at Palmyra, and one at Springfield.
"The natural advantages which St. Louis enjoys, as a commercial emporium, are probably not surpassed by those of any inland port in the world. Situated midway between two oceans, and near the geographieal eentre of the finest agricultural region on the glebe, almost at the very focus towards which converge the Mississippi, the Missouri, the Ohie, and the Illinois Rivers, there can be no denbt that she is destined, at no distant period, to become the great receiving and distributing depot of most of the vast region drained by these streams. Having already reached an enviable position among her sister cities, she is looking westward, with a system of railways intended not only to bring to her markets the agrienltural and mineral treasures of the Missouri basin, but eventually to extend beyond the Rocky Mountains to the valley of the Great Salt Lake, and finally to the gelden shores of the Pacific Ocean. Her cennection with the Atlantic cities, through Cincinnati and Chicago, is already secured beyond centingency. The censtruction of railroads penetrating various sections of her own state, designed ultimately to communicate with New Orleans, are also about to be undertaken. The opening of these various railways, and others proposed, will give St. Louis ready access to immense deposites of iron, coal, lead, and eopper ores, within a circuit of 90 miles, equal to the wants of the whole Mississippi valley for eenturies to come, and which have not to this time been brought into use, simply because of the difficulty and expense of reaching a market.
"The population of St. Lonis is upwards of 100,000 ."
$s$ to the ve been t. Louis lissouri, waters, ipment, Tennes9 of the that of increase owever, ity, the ousiness ousand nt than ny city ely carseveral ng, and portant nost imnst minofluence of any urn out ines are n Moun.
tt. Louis Lexing-
robably een two lobe, alhio, and become by these is lookkets the beyond uliores and Chictrating Orleans, ers pro1 copper alley for because

## CINCINNATI BUSINESS DIRECTORY.

## Architect-

J. W. MoLavomlin, corner of Walnut and Third sts, [See advertisement.]

## Attorneys at Law-

Walter M. Bateman, 30 West Fourth st.
Aanam Brower, Jr,, Trust Co.'s Building, Third st,
Nicholas Bird, Manchester Bullding, corner of Third and Sycamore sta.
Corwine \& Hayes, (R. M. Corwibe and R. B. Hayes,) Selves' Building, south side Third st,
Joserif Cox \& Wm. H. Kera, 3 Apollo Building, corner Fifth and Walnut sts.
A. R. Durron, 8 East Third st.

Fox \& Fox, corner of Third and Sycamore sts.
John A. Jefrers, 3 Trust Co.'s Building, corner of Main and Third sts,
Jounston \& Carroll, Trust Co,'s Building.
Jones \& Bunnet, Trust Co.'s Bullding.
Parkea \& Parker, Manchester Building, corner of Third and Sycamore sts.
W. B. Probosco, Fourth st.

Charler Loomis, 1 Trust Co.'s Building.
Show \& Braderaeet, Trust Co.'s Building.
Trompson \& Nesmith, 25 West Third st. [See advertisement.]
Worthinaton \& Matriews, ( Worthington, Jas. T. Worthington, Stanley Matthews, ) Third st. between Main and Walnut sts.
Attorneys at Law \& Notarys Public-
Flamen Ball, Jn., 8 East Thild st.
yuel S. Carpenter, 23 West Third st. [See advertisement.]
Ben. J. Horton, 6 Manchester Building, eorner of Third and Syeamore ats,
Wm. II. Kelsey, 80 Weat Third st. [See advertisement.]
Attorneys and Counsellors at Law-
Bates \& Scardorougii, Third st, opposite Hearle Ilouse.
King \& Thompaon, (Rufus King, Samuel J. Thompson, Third st, between Main and Walnut sts.
Walter S. Straub, 12 Manchester Building, corner of Third and Sycamore sts.

## Bedding Manufacturers-

Wm. Morehovse \& Co., corner of Fifth and Plum sts, [See advertisement.]

## Bellows Manufactnrer-

W. G. Hyndman, 41 Sccond st. [See advertisement.]
Billiard Table Manufacturers-
J. M. Brunswick \& Brother, 8 Sixth st. [Sce advertisement.]

## Blacksmithg-

Charlis Grainm \& Broturr, 277 Weat Front st. [See advertlsement.]

## Booksellers and Publishers-

Andeason, Gates \& Wright, 112 Main at. [See advertisement.]
Robert Clarke \& Co., 55 West Fourth at. [See advertísement.]
Boot and Shoe Manufactarer-
W. G. Roaers, 25 East Pearl st.

## Brass Works-

Wm. Powell \& Co., 247 and 249 Fifth ot. [See advertisement.]
Miles Greenwood, Eagle Foundry, 894 Walnut st. [Sce advertisement.]

## Car Wheels-

Join Nasa, 243 and 245 East Pearl et. [See advertisement.]

## Clothing and Dry Goods-

Menderson \& Promman, 23 Pearl st.
Amburail Brothers, 46 and 48 Pearl st.

## Commercial Colleges-

R. M. Bartlett, corner of Third and Walnut sts. [See advertisement.]
John Gundry, conner of Fifth and Walnut sts. [Seo advertisement.]

## Cooper Ware-

Peter N. Jonte, 484 Race st. [See advertisement.]

## Dry Goods Merchants-

Jons W. kilis \& Co., 万r $^{2}$ Pearl st,
Jones Brothers \& Co., 19 Pearl st.
Maynard \&f Swetser, 88 \& 90 Pearl st.

## Exchange Ofe-

E. N. Slocux 97 Maia st. [See adver. tisement.]
Express Company-
Valentine's, Third st. [See advertisement.]

## Flour Mill Manufacturers-

J. H. Burrows \& Co., Second st., between Elm and Plum. [See advertisement.]
W. W. Hamep \& Co., corner of Second st. and Western Row. [See adver tisement.]
Foundries and Machine shops-
W. 1. Dunlap \& Co., corner of Front and Lawrence sts. [See advertisement.]
J. \& E. Greenwald, 190 East Pearl bt. [See advertisement.]
Mhes Gaeenwood, Fagle Foundry, 394
Walnut st. [See advertisement.]
3. A. Fay \& Co., cor. of Front \& John sts.

## Gold Pen Mannfacturer-

Wm. Lundy, 15 Apollo Building, corner of Fifth and Walnut sts.

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IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences Corporation

## Grist Mill Manufacturern-

J. H. Burrows \& Co., Second st, between Elm and Plum ats, [Sce advt.]
W. W. Hamer \& Co., eurner of Second st. and Weatern Row. [See adver.]

## Grocers and Commission Merchants-

Clark \& Carr, 29 Walnut st.
Wy. Glenn \& Sons, corner of Walnut and Columbia sts. [See advertisement.]
Traber \& Auberg, 7 Public Landing.
Twred \& Sibley, (Produce and Commission, 40 Walnut st.
West \& MoDovgall, 23 Walnut st. [See advertisement.]
Hardware Merchants-
Hauser \& Menna, 192 Main st.
Latimea, Colburn \& Lupton, 74 Main st.
Tylea, Davidson \& Co., 140 and 142 Main st,
J. IL Wayne \& Son, 124 Main st, and 23 Hammond st. [See'advertisement.]
Jobeph W. Wayne \& Co., 186 Main st. [See advertisement.]
Hotel-
Madison House, Main st., between Columbia and Front sts. [See adver.]

## Jewellery Establishment-

Duhme \& Co., corner of Fourth and Walnut sts. [See advertisement.]

## Kitchen Ranges-

E. B. Blunt, 224 Main st. [See adver.] Van \& Barringer, 197 Maín 3t. [See advertisement.]

## Lithographers-

Ehrgotr d Forbrioer, Carlisle's Block, corner of Fourth and Walnut sts. [See advertisement.]

## Machinery -

W. R. Dunlap \& Co., corner of Front and Laurence sts. [See adreltisement.]
J. \& E. Gaeenwald, 190 East Pearl st. [See advertisement.]
Miles Greenwood, Eagle Foundry, 394 -Walnut st., corner of Canal st. [See advertisement.]
J. A. Far \& Co. cor, of Front \& John sts.

Thomas Smith, 216 West Second st. [See advertisement.]
Oyster Depot-
A. S. Stewart, 166 Vine st., above Postoffice.
Photographer-
E. C. Hawkins, 106 Fourth st. [See advertisement.]
Plough Manufactory-
Garett \& Cottman, 9 Seventh st,
Railrond Companies-
Little Mlami Rallroad, Cincinnati to Coltumbus, \& East. [See adver.]
Omio and Miselseippi Railioad, Cincinnati to St. Lonis, and Weat. [See advertisement.]

Real Estate Broker-
Samurl A. Saraent, 8 Apollo Buildings [See advertisement.]
Saw Mannfacturers-
Woodrovah \& Mol'ablin, 15 Walnut st. Works at Hamilton, Ohio. [See adv.]
Scale Manufacturers-
Joun Kistner, 394 Vine st. [See advertisement.
J. W. Whiaht \& Co., 10 West Secend st. [See advertisement.]
Shirt Warehouse-
James Richardson, 100 West Fourth est [See advertisement.]

## Show Cases-

Scumitt \& Brothers, 77 West Third st [See advertisement.]
Stereotype Founc ies-
Franklin Foumi p, 168 Vine bt.," T. Al. lison, Superiatendent. [See advertisement.]
Hilis, O'Driscoll \& Co., 141 Main st. [See advertisement.]
Stock and Note Brokers-
Bradley \& Kelsey, 80 West Third st. [See advertisement.]

## Stove Manufacturers-

Miles Greenwood, 394 Walnat st., Eagle Iron Works [See advertisement.]
E. B. Blunt, 224 Main st. [See advertisement.]
Dr. Musgrave, Gas Cooking, 272 Sixth st. [See advertisement.]
Van \& Barringer, 197 Main 3t. [See advertisementi]

## Theatre-

National Theatre, John Bates, Proprietor; Louis Baker, Lessee; Wm. Reynolds, Acting and Stage Manager; Sycamore st.
Venetian Blinds-
W. H. Hessiler, 147 Sycamore st. [See advertisement.]

## Watch Cases-

Franois Doll, Corner of Fourth and Walnut sts. [See advertisement.]
Wire Cloth Goods-
S. G. Burnetr \& Co., 27 Walnat st. [See advertisement.]
Bromwell \& Mellish, 181 Walaut st.
Writing Fluid-
James J. Butler, 39 Vine st. corner of Commerce st. [See advertisement.]
J. C. Parr de Co., 554 and 556 West Fith st.
Wood Engravers-
Davenport \& Thompson, corner of Fourth and Walnut sts, [Sce ndverlisement.] George Stillman, 25 West Fourth 8 t.
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## CINOINNATI, THE QUEEN CITY OF THE WEST.

Arter leaving the seaboard, no eity in the United States is likely to surprise the stranger so much as Cincinnati. From an account of Dr. Charles Mackay's visit to it last year, we expected to find in it another Pittsburg (1'ennsylvania) or Manchester. (England) for smoke; and on proceeding from the "Forest Clty" (Cleveland) we looked forward to fiuding Cincinnati under a cloud, with the anticipation of unpleazant odours from its famed pork-killing establishments, ' On our entering the eity, by the Little Miami Valley ralirond, the beanty of that line was only excelled by the charming view presented as the train crept round the curves, opening to view the exquisitely beautlful scenery of the Ohio, both on the Kentucky and Ohlo side of the river. Our visit to Cincinnati, therefore, in July last, was one of unmingled pleasurable disappointment; with a blazlng sun overhead, all vegetation in its gayest attire, and not a particle of smoke to be seen, excepting from a solitary steamer, perhaps, getting ready for its voyage to Louisville or the Miesissippl.
Ascending to the top of Mount Adams, to get a view of the clty and surrounding country. we looked in vain for smoke; so that should the gifted author of "Voices from the Crowd" pay his friend Nicholas Longworth another visit at Cincinnati, and that any time during the epring or summer months, he will, we think, leave it with a different impression, and similar to what he experienced in the rities visited, where the total absence from smoke formed one of the peculiarities of American city life.
As may be well known, Cincinnati is the most populous elty of the Western States, and the fifth in size and importance throughout the unlon. It is beautifully situated in a valley of about 13 miles in circumference, with the Ohlo River intersecting it from the State of Kentucky, environed by a range of hilla, thus forming a beautiful basin with one portion of the city in the centre, but the greater part of it rising by terraces, on which Third and Fourth streets form two of the most prominent. For 3 miles, at least, the city extends alongside of the river, that portion being lined, for the most part, with stores and shippingplaces of business, and where from 30 to 40 steamers may be seen engaged in the river traffic, salling up the river to Pittsburg, 460 miles, and down to ports on the Misesiselppi, 650 miles distant, carrying, for the most part, goods, but that only when the state of the river permite, and businese affords sufficient traffic. Both in the city and in the vicinity some elegant private residences are to be seet, but more particularly in the suburbs of such as Mount Auburn, where there are some beautiful country seats, with vineries in the open air attached to each.
One of the finest public buildings of Cincinnati is the Court House, an immense block of buildings built of white marble, but, to a certain extent, obscured from being seen to great advantage, on account of the other buildings being builk in too close proximity with it.
In churches Cincinnati can boast of having as fine samples as are to be found in the West.

Its literary, edncational, scientific, and medical colleges and institytions, rank with any thing in the United States; in fact, from the public school up to the most advanced literary and scientifie association, Cincinnati is excelled, we believe, by no other city.
The Mechanics' Institute, for example, occupies a prominent place amongat the many valuable institutions with which Cincinnati has great cause to be proud of. It is a large, square, maseive bnilding, built in the Elizabethan style, on the corner of Sixth and Vine streets. Its library contains 15,000 volumes, beeddes having, in an adjoining department, an excellent selection of newspapers and periodicals It is under the management of the Central Board of the Trustees ard Visitors of Common Schools, two delegates from each ward in the city being part of the management. Rufus King, Esq., a name well known in America, ls president.
At present it numbers 4323 members. Average delivery of books during the last 7 months, over 6500 volumes per month. Total circulntion for 7 months, 35,000 volumen, At the last time when the books were culled in aus revision, only 8 volumes were wanting
out of a total circulation of 37,000 volumes, a fact which speaks well for both members and management. Even this small number missing was made up by the parties who had become security for those who had got out the books. All young men under age, and not known, are required to get a guarantee from a known citizen, who becomes responsible for any loas the institution may sustuin, by giving out books to such party applying for them.

The library is made up of the books formerly belonging to the Public School Lilbrary and Mcehanica' Institution, now joined into one library. From the State, it now-from its connection with the Public School Iibrary-receives $\$ 8000$ annually.

The terms of admission to all are-free.
It may appear almost invidious to mention the name of any one donor to this noble inetitution, but we think that Mr. Greenwood's beneficence should ewell known, if for no other reason, than that others in different parts, may imitate hia example. Besides many subscriptions to the institntion, and all along taking an active part in its establishment and welfare, he was, we believe, the principal means of preventing the institution from going down. Amongst its difficulties, it was due Mr. Greenwood no lese a sum than $\$ 18,000$ ( $£ 3,600$ stg.) for material he had aupplied to the building, etc., from his foundry. That entire sum he made them a present of, from which date, the institution has spread its benefits all around, and engraven the name of Miles Greenwood indelibly in connection with its history, and that of the welfare of the working classes,

Again, we may notice another of the reading-rooma and librariea in the city, worthy of all commendation, viz: the Young Men's Mercantile Library and Reading-room, in Walnut street. On one floor of a building 140 feet long, by 100 wide, there will be found a library of 19,000 volumes, in all the departments of literature, occupying fully one-half of the apartment. In the other end of it there will be found the best assortment of newspapers, magazines, and periodicals we have seen anywhere. The natives of almost any part of the world will there find the paper of his own neighbourhood. Of course the Thunderer of Printing-House square (London) will be found there on regular file. On the opposite framesthe Scotsman-the worthy representativo of "Auld Reekie," (Edinburgh, Scot, ) and the Dublin Evening Post and Nation, of Ireland, take their stand; the Welshmen are represented in the Caraarvon Herald; the Frenchmen, with the Journal des Debats, La Presse, Charivari, L'Illustration, and Galignani; the Germans, with Zeitungs plenty; the Australian, with the Melbourne Argus; whilst the United States is represented with sheets of all sorts and sizes, from Maine to California, and not forgetting the well-printed sheet of the Pioneer and Deinocrat, all the way from St. Paul, Minnesota. Canada papers are also found in abundance. In going over this room, and seeing auch a host of London weekly papers, and monthly magazines and quarterly reviewa from England, Scotland, and Ireland, a stranger from Great Britain is apt to fancy himself in some of the Exchange reading rooms of Liverpool, Manchester, or Glasgow, or the Waterloo News Rooms in Edinburgh, rathet than on the banks of the Ohio.

The quarto and imperial weekly sheeta are secured to tables acrosa the room, at which parties may sit and read, some of the most popular London weekly papers showing good evidence of being well perused. The tattered and torn appearance which the Illustrated London News, and that philosophic, philanthropic, and stinging little sinner Punch presented, showed that they afford as great a treat to the numerous readers there, as these two publications do in enriching the coffers of some American publishers, who depend largely upon them for their excellent illustrations, as, no sooner do they rench this side of the Atlantic, than they are reproduced without the slightest acknowledgment as to their source, far less in a pecuniary respect.

The magazines are all numbered, and can be taken and read in any part of the building. After perusal they are returned to their proper pigeon-holes in the desk, where they remain open for perusal.

The library contains 19,000 volumes. The reading-room, 240 different newspapers, and 120 magazines and reviewa are received as soon as possible after publication.

Tus finest wholesale stores in the eity are situated on Pearl street, where they arrest attention, from their solid stonc built appearance, and general excellent design. The other principal streets for the wholesnle trade, are, Wulnut street, Mnin street, and Public landing, from which tens of thousands of dollars' worth of goods ehange hands weekly.

Third street forms also one of the finest streets of the city. At the corner of Third and Walnut street, the Masonic Temple will stand, when completed (see our engraving of the same). $\mathrm{I}_{\mathrm{n}}$ Third street, are situated the greater proportion of the banking houses and offices of the exehange brokers and lawyers in the city. The buildings there also being characterized by that solid magnificence, which well cut and tastefully designed architecture always portrays Our view of Third street, as given in the preceding page, represents some of the finest buildings in the street, the first one on the left hand, being the premises built and occupied by the celebrated Ohio Life and Trust Company, a banking institution, which failed in 1857.


Tms splendid structure, an engraving of which we present, is one of the most striking buildings yet crected, we belleve, in the United States, and will show more strongly, than perhaps any other we could have selected, the amazing rapidity of growth of the weatern cities of America. On the site where this Masonic temple rears its commanding form, among other costly and palatial stone edifices, in the business centre of the "queen city" of the West, men, still in the vigour of life, assure astonished strangers that they can remenber when, on the very spot occupied by these palaces, the primitive log-huts of the first settlers were embedded in the forest!
The Nova Cesaria Marmony Lodge, No. 2, under whose auspices this temple is being erected, was instituted in 1794, and is the oldest lodge in Cincinnati. The ground was

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## CORN AND FEED MHLLS OF ALL SIKES, BOTH UPPER AND UNDER RUNNERS.

A complete Mill is furnished for $\$ 700$. This comprises 3 foot French Burr Stones, Bolting Chest 6 feet high and 20 feet long, with an improvement for adjusting the Reel, which is 3 feet in diameter and 20 feet long, with genuine Dutch Anker Bolting Cloth fitted to it; two pairs of Cooling Conveyers; two sets of Elevators, with gearing, belting, \&c., all ready to attach to power. The Mill is so arranged that any portion of middlings or fine flour can be returned to the eye of the Burrs, and reground, or can be rebolted, without any rehandling.

We also build smaller sized Flour Mills, Bolts, tec., all complete. A 24 inch Burr and 10 foot Bolt, $\$ 350$; 30 inch Burr and Bolt, 16 feet long, $\$ 550$.

The $\$ 700$ Mill we guarantee to grind and bolt 60 barrels of flour per day, making the best extra flour, and a yield equal to the best and most costly Mills in use. They have been gotten up with a view of meeting the wants of the people. As to esonomy of expense, power, and space, and in durability, simplicity, efficiency, they are unrivalled. They can be set to running in any kind of building where power is used, or in Saw Mills.

Our Corn and Feed Mills are also put up in strong Iron Frames, (cast solid). A 24 inch Mill, ready to attach to power, costs $\$ 130 ; 2 \frac{1}{2}$ feet, $\$ 175 ; 3$ feet, $\$ 225$.

Smut Machines, Flour Packers, Corn Shellers, W. W. HAMER \& CO., SOLE MANUFACTURERS, N. E. cor. of Second St. and Western Row, CINCINNATI, OHIO.

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## Portable at Stationary Engines at Boiters of all sizes, Circular, Muley and Sash Saws \& Mill Gearing of all kinds.

CONSTANTLY ON HAND MILL PICKS, HOISTING SCREWS, GRAIN SCALES, \&C., \&C, Genuine Duteh Anker Brand Bolting Cloth at Lowrest Prices, Leather \& India Rubber Belting.
N. B.-We have 3 Mills constantly running at our Factory, grinding flour, corn, meal and feed. Persons wishing to purchase can thus determine the superiority of our Mills. Circulars, giving particulars, sent upon application with postage stamp.

## MILES GREENWOOD'S WORKS,


donat uses, i hereto gracef It is and st Third strongl northe ers ; th 185 fee ing Thi donor 4 illum great d exchan devoted feet 6 royal a arch ch the wes of room in conv splendio C. Harn occasion by the 1 nut-stre cornice, The roof its surfac $\$ 150,00$
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donated by Wm. MoMillan-now deceased. Aa a building designed expressly for Masonicnses, it is a question, lf, not only in America but in Enrope, any temple of the kind has heretofore been ereeted more complete and convenient in its arrangements, or richer in graceful and symbolle architecture, than the one now under notice.
It is being erected entirely of the beautiful freestone, for which Cincinnati is so celebrated, and stands on the north-east corner of Third and Walnut streets, occupying a frontage on Third street of 200 feet, and 100 feet on Walnut street. The style is Byzantine, exhibiting strongly thowe bold and masaive features en characteristio of many of the best buildings of northern Italy. It will be 4 stories high, with a basement, and flanked by three lofty towers ; the one at the corner of Third and Walnat streets being 82 feet square at the base, and 185 feet from the base to the vane. In the centre of this tower, on the third siory, and facing Third street, is a niche designed to receive a llfe-size statue of W. MeMillan, the liberal doner of the property. The upper portion of the tower will have a large town clock, with 4 illuminated dials 7 feet diameter, which will be visible on each face of the tower from a grest distance. The first floor, as well as basement, will be used for banking houses and exchange brokers, the second floor for business offices, while the third and fourth floors are devoted exclusively to Masons and Masonic meetings. On the third floor, which is 18 feet 6 inches high, are the chapter room, the library, (lit by a projecting Oriel window,) royal and select council room, a spacious banquet room, an encampment asylum. a royal arch chapter room, and a Persian court, all for the use of the knights and templars. At the western portion of this floor, and facing Third and Walnut streets, a commodious suite of rooms form the residence of the janitor, isolated from the remainder of the building, but in convenient juxtaposition. The fourth story, which is 22 feet high, is subdivided into 3 splendid ledge rooms for the entered apprentices, fellow-crafts, and master-masons of N . C. Harmony Lodge, No. 2, and a grand lodge room designed for use only on extraordinary occasions. This fine reom is 70 feet long, 42 feet 4 inches wide, and 28 feet in height, lit by the large and beantiful rose window which forms so conspicuous a feature on the Wal-nut-street elevation. The attitude of the temple will be 85 feet from the pavement to the cornice, 105 fect to the ridge of the roof, and 112 feet to the cornice of the great tower. The roof is a Mansard shape, terminated where visible, by a rich fron railing, and having its surface relieved by seven picturesque dormer windows. The entire eost is estimated at $\$ 150,000$ ( $\mathbf{~} 8 \mathbf{3 0}, 000$ stg.).
The architects of this building-which reflects the highest credit upon their artistic taste and skill-are Messrs. Hamilton and McLaughlin, whose cards will be found elsewhere, Mr. McLaughlin is still a resident of Cineinnati, but Mr. Hamilton (formerly of London) has recently removed to New York. The engraving, given in another page, has been executed for this wors, by two young and very promising wood engravers in Cincinnati, Messrs. Davenport and Thompson, and we have only to refer to this specimen of their work, to show what they can do, for them to be entrusted with drawings of the most intricate character, as the foregoing view was engraved from the architect's dra wing, and the manner in which they have preserved every detail correctly, reflects great credit upon their ability as first-class engravers.
In our engraving of Fourth street, will be seen a representation of some of the finest blocks in the city, and among the many splendid stores with which it abounds, none show to more advantage than the magnificent jewellery establishment of Messrs. Duhme \& Co., situated in Carlisie Block, corner of Fourth and Walnut streets (the first large block to the left in the engraving on the next page.) This establishment rivals, in that particular department, any thing in New York, or any where else, we believe, in the United States, and stands pre-eminent as the Hunt \& Roskills (London) of Western America. The visitor there wili be struck with the large amount of valuable stock which is to be seen, consisting of the manufactures of some of the best makers in England, France, and Switzerland.
In the same block stands, also, one of the finest, if not the finest, bookstore in the city, viz., Messrs. Robert Clarke \& Co.'s (late Derby \& Co). This store is handsomely fitted up, and filled with a large stock of rare and valuable works in all departments of literature
and science. Besides being publlshers of several works, Messrs. Clarke d Co. import direct from the publishing houses in England and Scotland.

In the same street (Fourth street) a little further west, is now completing a very magnifieent block, intended as the opera house for the queen eity. When fiuished, it will form probably, the finest block in the street, if not in the whole city. Its proportions and de. sign are elegant.


FOURTH STREET, CINCINNATI.

Still further west, in Fourth street, stands the new post-office, custom house, and other government offices, all in one building, of a very chaste design and classic character. The only regret is, that so fine a building should have been obscured or buried in appearance, alongside of the high towering stores built close to the westward of it. Only the front portion of the post-office will be seen in the above engraving, with the national flag waving from the top of it. On the opposite side of Fourth street stand some very elegant stores also, and a visit to Mr. Richardson's outfitting establishment, opposite the post-office, will give an idea of their internal extent and magnifieence.
We should say that Fourth street bids fair to be the street of streets in this beautiful and wonderful city, and that a few years will see it lined, from end to end, with buildings of the same palatial character.


Amonget the many handsome buildings in the city, few show a fiue: exterior or more subetantial appearance than the National Theatre, on Sycamore street, built by Mr. John Bates. It presents, as will be seen by our engraving of it, a very handsome exterior, ornsmented with some very finely-executed sculptor work. Whilet the exterior shows to such great advantage, the interior is tastefully doeorated and fitted up. After the old thentre was burned down, we understand a company was formed to bulld a new one, but

as sometimes " too many cooks spoil the broth," it was likely to prove so in this instance, when Mr. Bates stepped forward, and single-handed, provided the eitizens with as comfortable and elegant a theatre as will be found in tho Unit.d States. The house is built in the most substantial manner, and in that respect, as well as regards ventilation, is every thing that is possible to attain. It is seated for 3000 people, and stands on a lot 100 feet front snd 206 feet deep; height of house 90 feet. The architect is Mr . Hamilton, who is also
architect of the Masonic Temple, a view of which will be found on another page. The thea. tre was built under the personal auperintendence of Mr . Bates, who watched its progress from the digging of the foundation to lighting up the gas on the opening night, on 4th July last.

Under the lesseealifp of Mr. Baker, the house, on our vieit, wat certainly "drawing" well. Every thing was put on the atage promptly and creditably, making the stranger forget, almost, that he was witnessing "La Traviata" on the banks of the Ohio.

There is scarcely any branch of manufactures but what is carried on, more or less, extensively in Cincinnati. Its great trade, however, consiate in the article of pork, So much so, is this the case, that the city is pretty well known as the porkopolis of America. In the winter season droves of pige may be seen, being driven along the streets on their way to the killing and packing-houees, where they are killed, plotted, cut up, pickled, and packed, with a rapidity that is scarcely conceivable. Along the roade, the animale are to be seen reaching the city from neighbouring villages, whilst the railroad vans are loaded with them from all parts of the west. To Cincinnati tbe pork and provision dealers in Belfa. (Ireland) find their way once a year, to make purchasea and contracts for their supplies, and to there, as well as ports in England, immense shipments are made during the course of the year. Besides what is killed in the city, Cincinnati finds a market for a large amount of pork and bacon-in bulk. Thus we find, in one year, the quantity to be over 450,000 hogs, $17,000,000$ bbls. of pork in bulk, and 11,000 hogsheads of bacon, as received into the city. The total amount of which was estimated at $\$ 5,500,000$, or $£ 1,100,000$ sterling. In connection with the manufactures of the city, lard and oil forms important articles. In the articles shipped from the city, a large proportion is ir bacon, oil, lard, whiskey, wine, furniture, and machinery.

Amongst the large manufacturing establishments connected with the city, the Eagle Foundry of Miles Greenwood, must take the first place. It is one of the largest of ita kind in the United States, and an establishment, where, probably, a greater variety of articles are manufactured under one roof, than can be named in any other city. There will be found articles varying in size and weight, from 300 pieces in a lb., to 10 tons for one piece, verifying, almost, the popular saying, of every thing from "a needle, to an anchor." In the manufacture of one article alone-that of stoves-no less than 2500 tons of iron are used annually. Butt hinges are made in enormous quantities, and with a stock on hand, apparently, sufficient to hinge all the doors in the States. Until the manufacture of this article by Mr. Greenwood, America was dependent upon Great Britain for them, There is scarcely an article in the iron or hardware trade but what is, or can be manufac. tured at this establishment, extending, even, to music, and other sorts of stools; lint-stands, tables, etc., of tasteful design and finish, and even articles of delicate manufacture-sueh as planetariums-are manufactured, as we notieed. The establishment is divided into several departments-each under efficient superintendence-two of the principal departments being under the managrement of Mr. Folger, and Mr. Yates, who are associated as partners with Mr. Greenwood in what pertains to their own departments.

Amongst the henvier description of work turned ont, are those of basement-fronts for stores, as well as for entire fronts of stores and houses. The benutiful front with Corinthian pillars, on Carlisle's block in 4th street, are from Mr. Greenwood's establishment, although now that they are painted and sanded over, it is impossible, almost, to tell the differenee between them and the stone of which the upper part is built. Mr. Greenwood is an excellent example of the many self-made men with which this country abounds, and we are only paying a well-enrned tribute, when we sny, that for publio spirit, energy of character, and large heartedness, we question if the queen city has his match. The reader is referred to our notices of the firt-engine establishment, and mechanics' institution for a few practical samples of Mr. Greenwood's character. At present, when trade is dull every' where, there are only about 400 men employed at the works. In ordinary good times, fully 500 are employed. One of the most gratifying facts connected with this establishment is that during the long pericd of 26 yenrs, it has never stood idle for a single dayalthough nearly the whole concern vas burned down in 1845.

The then. reess from July last. ng" well. iorget, as. e orllese, ork. So of Amer. streets on , pickled, e animals vane are provision contracts mente are nati finds year, the sheads of反,500,000, 1 oll forms is ir
the Eagle rest of ito variety of y. There to 10 tons edte, to an ( 2500 tons fith a stock anufncture for then. e manufac. hat-stands, e--such ss hto several ents being tners with ution for a dull every sod times, $s$ establish. ogle day-

Strangers in the queen oity will be much gratified with a visit to this mammoth establishment, where they will be most oourteously received, and shown over the premisee.
In the eingle artiole of griet mills, large quantities are manufactured, two of the prinuipal housee engaged therein, being Mensera W. W. Hamer \& Co., and J. H. Burrowe \& Ca .

At is well known, Cincinnati has already earned a world-wide notoriety for its winesend judging from the rapid inorease in the cultivation of the grape, and manufacture of wine, there is every likelihood of its becoming a rival even to the trade in pork, in its immensity.
In connection with the wine manufacture, one of the most notable things connected with this city, is the eatablishment of Mr. N. Longworth, the eeiebrated wine-grower. A visit to his wine cellars will astonith the stranger. There will be found upwards of 800,000 dozens of bottles of the Catawbe wine, maturing till ready to be sent out. The celliars consist of two vaults, 90 by 120 feet, in two tiere, the lower one being 25 feet below ground. One catk, alone there, holds 4,878 gallone of wine. Mr. Longworth has spent many years and a large amount of money, in bringing the Catawba grape to ite present atate of perfeetion. In this respect he maty be considered the father of the wine trade, there, as well as one of the "City Fathere." Hie wines find their way all over the United States, to England, Mexieo, Brazil, Ruseia, eto. The "Sparkling Catawba" ie very like chumpagne, and the nninitiated in such articlee would scarcely know the difference. The wine made there containa about 11 to 12 per cent of alcohol.
As long as Cincinnati lasts the name of Nicolas Longworth will be intimately associated with it, and hundrede of the very lowest and most degraded of the population will, some day, miss his extraordinary benevolence-which reaches in one form alone, in seasons of distrces-the free distribution of from 300 to 500 loaves of bread every week to the most necessitous poor. In the distribution of his charity he is peculiar, if not eccentric. Many stories are told of him in this respect. As one which we have not seen published, and to give an idea of the man, we may mention, that when lately called upon by a deputation for his subseription to assiet the "Lord's poor," his reply was, that he had enough to do in taking care of, and looking after, the "Devil's poor," it being, as we have said, the most degraded whom Mr. Longworth makes his peeuliar choice. He not only gives away largely in bread, etc, but provides houses actually free of rent, to many who are not able to pay for them, and yet such tenants are more trouble to him than those who pay rent. He is, altogether, a self-made man. He commenced his career in a very humble capacity, and now, although said to be the millionare of the city, has, apparently, not a particle of pride about him. His house is a princely dwelling, adorned with some gems of art in sculpture and painting, of great beauty and valne. For example, in his drawing-room is to be seen the first specimen of sculpture ever executed by the celebrated Hiram Powers, snd a gem it is.
The turn-out of wine in Mr. Longworth's establishment is abont 150,000 bottles per annnm.
Other firms in the city are now engaged in the mannfacture of wine. A large German population, now inhabiting the hills around the city, as well as parties on the Kentucky side of the river, are engaged in the cultivation of the vine, and searcely an inch of ground is to be seen on the hill-sides but what is covered with vines, growing.
The population of Cincinnati is about 200,000 .
One of the finest views of Cincinnati is to be got from off the top of one of the hille on the Kentucky side of the river, eapecially any of those a little further west than the city.

## CLEVELAND, OHIO.

Cuevilind, one of the most important eities of the west, le situated on an elevated plateau, 70 feet above the level of Lake Erie, and forms one of the cities on that lake. It is decidedly one of the most beautiful eities in the States, and remarkable for its fire pub$H_{o}$ and private buildinga.
It is built upon a graveily plain, and from it a magalfieent view of the lake is osen.
The chlef busineas streets are Superior street, Water street, Bank street, and River atreet The three former are situated on the higher part of the sity, whilist River street in between Cleveland proper, and what was formeriy sirmed chio City, (on weetern side of the River Cuyahuga,) but whieh ie now incorporated with Cleveland.
Next to Cineinnati, it is the most important commereial town fn Ohio, and, from its nato ural position on the lake, forms an important centre for bueliness to all points, and from its manufacturing and commercial enterprise and entablishmenta, it seems destined alwaye to hold a high positioa amongst the cities of the Unilon.
From the quantity of trees and shrubbery growing in all parts of the eity; giving lts streets the appearance of grovea rather than any thing else, and the garden-plots around the private dwelliags, it has been very appropriately termed the "Forest City."
To the stranger, who enters it for the firat time, he will be forcibly struck with its remarkable beauty, and spacious atreets, averaging as they do, about 120 feet wide.
As an entrepot of commerce, it is one of great importance. A large direot trade with the western cities is kept up by railroad and ateamers. The latter ply, during the eummer sesson, up as far as Lake Superior; touching at the most northerly porte of that immense mining region. From thenco, iron and eopper are bronght in great abundance, and at Cleveland these meet with the coal of Ohio and Pennaylvania, and transported by cazal and railroad to Pittsburg, Philadelphla, and other cittes on the seaboard.
Two very handsome and substantial freestone buildinge are in course of ereetion at the north slde of the public square, one of them the United States Government bulldinga, is intended for custom house, post-office, etc.-ereeting at a cost' of about $\$ 125,000(£ 25,000)$, 60 feet by 100 feet, 62 feet elevation being three atorles high. Builder, Mr. W. J. Warner. Government architect, Mr. A. B. Young. At another corner-on same side of equare-ls erecting the County Coort House, at the expense of the State of Ohio. Bailders, Messra Smith \& Pannell. Architect, Mr. J. J. Husband. When finished, these will form two of the moat important and beautifal buildings in the city. Frecstone, of which these two public buildings, and many of the private houses are bnilt, is found in great abandance at Amherst, Lorain County, Ohio, and aleo at Iadependenee, 12 miles from Cleveland.
The chief sireet, for handsome mansions and villas, is named Eucid street, and contains many equal, in magnificence, to those in the subarbs of London, Manchester. (Eng.), or Edinburgh or Glasgow (Seot.). All of them are surrounded by beantifully laid out gardena, with the houses placed from 30 to 40 yarde from the road-side, and aitogether form s continuation of private dwellings, which, for beauty of design, eubstantiality, and elegance, are scarcely to be surpassed.

As regards health, Cleveland is considered remarkably favourable. Situnted as it is, the atmusphere, in summer, is delightfuily cooled by the breezee from Lake Erie, so that, even the hottest days of July are tempered by refreshing winds, experienced in few other, excepting lake, citlea
Altogether, Cleveland possesses within Itself all the elemente, not only of progressing towards being a much greater city, but all the conveniences, comforts, and luxuries of life.
In educational matters, its public schools are large and airy-(and, of course, all free)whilst it possesses private academies and high schools for the higher branches of education.

Of colleges, it possesses both allopathic and homooopathic-whilst it has 2 or 3 celebrated water-cure establishments






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J. Tait). There is no mechanics' institution in the city, but this establishment answers much the same purpose. Here, for $\$ 2.00$ a year, young men can enjoy the advantages of a library of 5000 volumes, (and fist increasing,) besides newspapers, periodicals, etc.
The publio square occupies about 10 acres of ground, fenced off for public recreation. Foot-paths cross in all directions. In the centre a graceful fountain plays all day, forming a beautiful object. On certain evenings of the week, a very first-rate brass band plays on a raised platform, gratuitously, for several hours, during which time (in the evening) a large turn out of the inhabitants is to be seen, some sitting on the numerous sents provided, and some promenading about. This square, and ita appropriate " fixings," is one of the most aturactive features of the city, and reflects no small credit on the inhabitants who secured it for its present purpose.

On the west side of the river, are situnted a most efficient system of water works. Two immense stationary engines pump the water np from the lake to a large reservoir, from which the city is plentifully supplied.

On same side of the river, a very large population is scattered over a great surface of ground, consisting in part of several very neat cottages, A large proportion of the work-ing-r'asses live on that side of the river; and a stranger cannot but be struck, in summer time, with the neat and comfortable appearance of the dwellings, the most of them being all owned hy the irhabitants, and the grapes growing in profusion in the open air, every one being living proofs, in reality, of "sitting under his own vine, and none daring to make him afraid."

A large trade is done in wool, bought by the Cleveland merchants, and sent by them to all parts where woollen goods are made. The wholesale and retail warehouses (or stores), are, for the moss part, spacious buildings-running 100 to 200 feet back; and in the retail stores-in every description of trade almost-goods of the most superb and costly character, as well as the most useful and plain, are to be seen.

Property now rents very high in Cleveland, wo much so, that many are of the opinion that but for the high rates demanded by land-owners, the city would have made greater progress than it has done, and so long as the present high prices are demanded, it must materially affect the progrers of the city in its manufacturing and commercial prosperity.

Onnibus Line-An excellent line of omnibuses is established at Cleveland, by which passengers, arriving per rail, can be set down at any address in town, including luggage, for 25 cents ( $18 . \operatorname{stg}$.). Mr. Stevens, the proprietor, ha. - $\rho$ wards of 50 horses employed on it, and, altogether, conducts it in a very satisfactory manner. His "busees" call at the hotels for passengers, before the departur of the trains. The baggage is conveyed in a separcty conveyance, thus avoiding all trouble and annoyance with it.

Previous to the arrival of the tra:. at Clevcland, passengers will be waited upon by the baggage-agent, who passeß througn the cars; by giving him their baggage checks and 25 cents, he, in return, will give them an omnibus ticket, which will entitle them to one seat in the omnibus, and the conveyance of one or two trunks to any part of the city.

This ine of omnibuses ply to different parts of the city as a city line, on the same plan as the omnibuses in New York. By purchasing tickets at the office, residents get conveyed, from one point to another, for about 64 cents each trip.

Present population of Cleveland is estimated at about 60,000 .

## CLEVELAND BUSINESS DIRECTORY.

creation. forming plays on evening) seata prois one of ants who
ks. Two oir, from urface of the workn summer tem being air, every g to make
y them to or stores), the retail ly charac-
e opinion de greater ed, it must prosperity. by which g luggage, aployed on call at the veyed in a
d upon by age cheeks tle them to the city. - same plan ss get con-

## Banks and Bankers-

Coumercial Brance, State Bank of OhioWilliak A. Otis, President; T. P. Handy, Caahier ; E. L. Jones, Asaistant Cashier. Herdman \& Co., 11 Water atreet. [See advertisement.]
Markland \& Co., River street. [See advertisement.]
Whitman, Standart \& Co., Superior street.

## Booksellers-

Coni, J. C. \& Co., Superior atreet.
Ingiam \& Braga, Superior street. [See advertisement.]

Boot and Shoe Store-
Mastray, Dole \& Co., 23 Water street. [See advertisement.]
Boiler Manufacturer-
NcGaray, T. J., Centre street.
China and Glass store-
Tage, Ensworth \& Co., Importers of China, Glass snd Earthenware, corner of Superior and Seneca streets.

Coffee and Spice Merchants-
Frisby \& Stepiens, Manufaeturers and Wholesale Dealers in Coffee, Spices, etc., Hewitt's Steam Block.

## Commission Merchents-

Gates, H. N., River street. [See sdvertisement.]
Ronerts \& Ensworth, River street. [See advertisement.]
Scort, M. B., River street. [See advertisemeit.]
Sprague, Georok, Commission Merchant and Grocer, 4 and 5 Oviatt's Exchange.
Walton, Thomas A., River atreet.
Clothing Stores-
Davies, G. A. \& Co., 345 Water street.
Istacs, J. A., corner Superior and Union streets. [Sve advertisement.]
Robinson, W. S., 88 Superior street. [See advertisement.]
Sonnenors, J. \& Co., 156 Superior street. [See advertisement.]

## Coal Merchants-

Price, Crawford \& Monris, Government pier. [See advertisement.]

Dry Goods Store-
Alcort \& IIorton, 21 Water street. [See advertisement.]

## Drug Estatlishment-

Machanzie, C. S., 34 Superior street. [See advertisement.]

## Foundries-

Garmner, G. S. \& Co., Union Foundry, West atreet.
Hardware Merchant-
Worthington, Georer \& Co., corner Superior and Water streets.
Dentists \& Teeti Manufacturers-M.L. W

## Hotels-

American, Superior street. [See advertisement.]
Angirs Hover. [See advertisement.]
Commracial Hotrl, Seneca atreet.
Jonnson Hovse, Superior street. [See advertiaement.]
Union Hotrl, H. L. Coon, corner of Water and Johnson atreets.
Insurance Agents-
Brayton \& Mason. [See advertisement.] Cok, S. S., No. 1 Oviatt's Exchange, foot of . Euperior strcet.
Iron Works-
Blish, Gablice \& Co., River street. [See advertisement.]
Loan Office-
Wagner, W., No. 3 Water street. [See advertisement.]

## Machinist and Engineer-

Mannina, Thomas, West street.

## Newspaper Offices-

Hrbald Office, Bank street.
Leadrr Office, Superior street.
Plainnealea Officr, Building foot of Superior street.
Review Office, Water street.
Plnmbing Establishment-
Born, C. P., 41 Water street. [See advertisement.]

## Photographers-

C. N. Stimpson, 253 Superior street.
W. C. Noars, Superior street.

## Saddlers-

Whitelaw \& Marshall, Superior street. [See advertisement.]
Sash and Door Mannfacturers-
Ransom, Cobs \& Co., Corner Columbus and Centre atreets. [See advertisement.]
Stave Dealer-
Harbece, Joan S.
Stove Manufacturers-
Woolson, Hitchcock \& Carter. [See advertisement.]

## Stove Dealer-

Whitaker, S., No. 33 Water atreet. [See advertisement.]

## Vinegar Manufacturers-

Roberts \& Ensworti, River street. [See advertisement.]

## Wool Merchants-

Goonale \& Co., Nos. 37 and 39 Bank street. [See advertisement.]
Sexton, D. B., No. 43 Bank street. [See advertiaement.]
Wine and Liquor Dealers-
Bhacestt, Reminoton \& Co., No. 52 Water street. [See advertisement.]

L．Alcott．
B．W．HORTON．

## ALCOTT \＆HORTON，

 wholesale pealers in
## STAPLE \＆FANCY DRY GOODS，

YANKEE NOTIONS，\＆c．
21 WATER STREET，OLEVELAND，OHIO．
Partlcular attention pald to Merchant Tallors＇ Goods and Trimmlngy．

JOSEPH MASURY．WM．A．DOLE．L．W．PROUTY． MASURY，DOLE \＆CO．， Wholesals Dealers in

## BOOTS，SHOES \＆RUBBERS，

23 WATER STREET． Cleveland，Ohlo．

## BRAYTON \＆MASON， CLEVELAND，OHIO．

Agents for some of the best New York and New England INSURANCE COMPANIES．

## Cleo－

Agents for Black Star，and Black Pall Lines， Liverpool Packets，and New Yesh and Liver－ pool Screw Steamship Company．
Sight drafts on England，Ireland，Scotland and Continental Eurape sold，and Passage Tickets from Liverpnol to Cleveland．

Also，General Agents for the Western States of responsible Fire and Life Insurance Compa－ nies．

## INGHAM \＆BRAGG， PUBLISHERS，BOOKSELLERS， AND <br> STATIONERS，

67 SUPERIOR STREET，CLRVELAND，OHIO．
Wholesale Dealers in all kinds of School Books．Special Agents for Peltoris Outline Maps，and the Publications of Hickling，Swan \＆Brewer；Crosby，Nichols \＆Co．；Little， Brown \＆Co．，Boaton．D．Appleton \＆Co．； Methodist Book Concern ；Sheddon，Blakeman $\&$ Co．，New York．H．Cowperthwait \＆Co．； Sower \＆Barnes；Sunday Scliool Union，Phila．
Publlshers of Hillard＇s Readers，Worcester＇s Dic－
tlonaries，Paye \＆Dunton＇a Writing Books，
and Parley＇s H＇Aorles．

## MARKHAM \＆CO．，

Sucoessors to ITartness，IIll \＆Co．，

## BANK玉RS，

 cleveland，ofio．

## Reforencse：

J．L．Everitt，Cambler Broadwny Bank，Nuw York ；T．P．Handy Eaq．，Cashior Com＇l Britioh Bank，Cleveland；Meaur．Carpenter ì Vermilye Bankern，New York：Mesarn．Sandford \＆Co，Baokem， Buffalo N．Y．；Meura，Carey Howard \＆Sanger，Merchenta， N．Y．；Mewers．Green \＆Sewnil，Bankers，N．Y．；Mesari，Gwynoe \＆ Day，Bankerr，N．Y．；Mesari．H．L．\＆J．H．Stavena，N．Y．； Messrs．Cook \＆Sargent，Bankera，Davenport，Jowaj Mesarg．Mar－ hall and Ilsley，Hankera，M11wukee，Wis．：Measar．Hoffman a Golpeke，Baokern，Chicago，Ill．；Mestrs．Phllipa，Sampron \＆Co． osion．
European Exchange for sala，on Loodion，Parts，otc．，in aums of $\mathbf{C} 6$ and upwards．

J．HERDMAN \＆CO．， BAINERES，
11 Water Street，near Saperior，Cleveland， 0. Denlers in Goid and Silver Coin，Exchange，Uncurrent Money and Land Warrants．Collections made and ro－ mitted for at Current rates of Exchange．Intereat nllow－ ed on deposits．Drafts on Germany，France，Great Brth ain aidd irelsnd，for large or smsill sums．Passage can be secured by the regular Packot Shlps and Steamers from Grent Britain，France，and Gormany．

CLEVELAND WOOL DEPOT， For Receiving，Grading，and Selling W○○エュ
Our grades are $B, X X, X, 1,2,8,4$ ，and 5 ．$S$ ，rep． resents finest ；No． 5 ，coarest．

Liberal Advances made on Conslgnments．
GOODALE \＆CO．，
37 \＆ 39 BANK STREET，OLEVELAND， 0
C．P．BORN，
41 Water Street，（soath of Post－office，） CLEVELAND，OHIO．

## PLUMBING ESTABLISHMENT，

Dealer In all kinds of Stoves，and Manufacturer of all kinds of Tin，Sheet Iron，add Copper work．
WAGNER＇S LOAN OFFICE，
（Established 1851．）
3 Wate：street，（corner Snperior， CLEVELAND，OIIO．
Money loaned on Watches，Dlamonds，Jewelry，elc． Also，on Real Estate．Watches and Jewelry con－ stantly on hand and for sale at great Bargalns．
J．C．WAGNER，Supt．
WM．WAGNER，Prop＇r

H．L．Willtman．
N．M．standart．
c．W．STANDART
WHITMAN，STANDART \＆CO．，
BANTERS，

## AND DEALERS IN FOREIGN \＆DOMESTIC EXCHANGE，

No． 7 Superior Street，Cleveland，Ohio，U．S．A．
We draw direct on London，and can give alght or time drafts for any amount that may be desired，paya－ ble at all the princlpal polnts in England，Ireland，Scotland，France，and Germany．

## REFER＇I＇O

Commercinal Braseh Rank，Merchanta＇Branch Bank，City Denk，and Barkers，generally，Cleveland；Van Vlech，Read \＆Drexf， Kimann \＆Tnylor，Read \＆lathrop，Clarke，Iodge \＆Co．，Groverg＇Bonk，Shoe and Lenther Bank，R．\＆N．Dart，McCollum，Brinkite hof and Brewater，Juhn H．Drake a Co．，White，Morrin \＆Co．，Kirtlond \＆Co．，Now York；Drexel \＆Co．Phlladelphla ；S．A．Fleetliut

 Exq；Provicence，R．1．； 1
 Mich；Clyy Bank，Toleelo，O．；Mlehigan Ina，Co．，Dalroll；Sweony，Rittenhouse，Funl \＆Co．，Wamblington，D．C．I Jubnand Edward Corderoy， 24 Tooley street，Loudon，Englaod．

DEPOT, and Selling
nda, Jewelry, elc. ndi, Jewelry con. at Bargalns.
WAGNER, Prop'.
c. w. standabr.
O.,

CHANGE,
s.
be desired, pass

Vieek, Read a Dresel art, McCollam, Brinktr-
delphia; S. A. Flestier, delphia; S. A. Fleshiet,
rg Trust Co., Pittelaren, In Trust Co.. Pittelars,
Bank, Geo. B. Jutran, chester N. Y.; Aubura y, C. \& A. i ves, Detrolt, C. C. Juha and Edwar

## т. w. moskers. <br> ROBEET\% E ENSWORNE

OOMMISSION MEROEAN S O and manufacturers of pure vinegar, Clier Vlaegar, and Pickles. Every variely of Pliklen, in jarn, barrela, and half barrela, conotantly on hand. Our facilillea nre unCappacty of vinegar apparatus, $\mathbf{1 0 , 0 0 0}$ barrels per year.
No. 176 (Merohants' Blook) River Street, CLEVELAND, OHIO.
Repranncze--T. P. Handy, Cabhier Com. Brillah Bank; Markham \& Co., Bankers; Wm. Blogham ac Co., Geo Wortblotion a Co.; Gorham \& AJpin; Bradburn \& Fither, Blahop, Ross \& COo;'


 Weidell House, Cleveland, Oilio ; Hlarkloy \& Villas, Com. Merchants, Chicago, Illinals.

Cleviland Mad. Colliax, Im July, 1888.
I have made a thorough chemleni examination of vineger, manufactured by Mewri, Roberts a Ensworth, and find it entroly free from mineral aclis and all delecerlous mationt-contalning from 12 to 15 per cent. meetle aeid, being 9 to 10 per cent. unore than Commerelal Vinegar, consequently allowing of large dilation with whiter.
Their apparatas planned and erected by E. C. Stephens, operaten on acientific principles, and is well adapted for obtalning a pure and bealthy, vinegar.
J. L. CASSELS, M. D., Prof. of Chemistry.

## M. B. SCOTT,

## COMVIISAION MERCENAT,

Dealer In Produca, Salt, Fleh Water Lime, otc. Speclal attention given to Consignmenta and purchase of Grain and Produce generally, Clevzland, Ohro.

Fire-Proof Warehouse and Steam Elavators. Insurance two-thirds less than any other Grain Wareheuse in the city. Libaral cash advances ou produce in hand.
TH. NATES, Storage, Forwarding and Comminalon Nerchant, H. econd Warehouse below foot of SUPERIOR STREET, froating on River and Rlver Streets, Clizvzlazip, Ohio.
Deaier in Farmers' Produre of all kindy, Salt Fish, Sandusky Water Lime, White Lime in barrela, Piaster, Berea, Berea, Jr., and Iadependence Grindstonea, at Wholenale and Retall.
WOOLSON, HITCHCOCK \& CARTER, Manufacturers of all kinds of

office: junction of vineyard and oliampLAIN streets,

## Cleveland, Ohio.

whliak t. phice. lemurl grawfogd. daytd morabs.
PRICE, CRAWFORD \& HORRIS,
(Sueceasors to CRAWFORD, PRICE \& $\mathrm{CO}_{n}$ ) DEALERS IN
Briar Hill, Mineral Ridge, and Chippewa Coal, By the Cargo. Office: Government Pier. oleveland, ohio.

## D. B. SEXTON,

COMMISBION MERCEANT, For the Purchase and Sale of

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Ready-Made Clothing,
AND FURNISHING GOOOS
Importer and Jobber of Cloths, Cassimeres,
Vestings \& Tailors' 'Trimmings, UNION HALL,
Cor. of . Buperior and Union Streets, oleveland, omo.

GEO. A. DAVIS \& CO, MANUFACTURERS \& JOBBERS OF CLOTHINQ, 345 Water st., * 28 \& 24 Superior st., CLEVELAND, OHIO.
Evtabliahod in 1847. Thia it ons of the largeat Manufactoring and Jobbing Clouthing Housea in tha great Went,
oxtende buin throoghout the Weling Inrgeiy oxtended throoghout the Western States and Canade.


A. P. WINSLOW, Proprietor, CLEVELAND, 0.
ANGIER HOUSE, SILAS MERCHANT, PROPRIETOR, CLEVELAND, O. JOHNSON HOUSE, JOHN R. SURBRUG, PROPRIETOR, OLEVELAND, OHIO, Terms, $\$ 1.50$ per day.
COMMERCIAL HOUSE,
24, 26 , \& 28 SEHECA ST, SOOTH, CLEVELAND, 0 .
LEWIS FRENCH, Proprietor.
Board, One Dollar per Day. The best Stables and Yard in the City.
FAIRBANKS, BENEDICT \& C0., 10 BANK STREET, (Opposite Wreddell House,)

## Frinters, Bookbinders,

## AND STATIONERS,

AND PROPRIETORA OF THE
CLEVELAND DAILY HERALD.
Are prepared, with every facility, to do will kinds of Frintiog and Blisfing uwed by Cornmerclal Mlen, Railroed and Insuranco Cosmpanles, Banha, ete.
We are running aeven presees by Steam, and have a large amort ment of Stock and Materiuln.
The IIerald is one of tbe oldent papera in Ohio, and hat the larg est circulation of any paper in thls section, making it a dealrable medinm for advertiners.
Clevalaml, Ohio, July, 1858.

# IMPROVEMENT IN DENTISTRY. M. L. WRIGFIT \& CO., 

## Partial Sets, Half Sets, and Whole Sets of

## 

Superiority of their Method of Proaicing Artificial Teeth over any other known Method.
1ati. Slmplicity,-One piece chemicsilly united in all its parta, and of the same quality of material.
2d. Solidity.-Thet compeia nsture to sdspt herself to the model of her own impression. This adsptation once attained-comfort snd utility ever alter
30. Purity. - The entire Plate and Taeth are impervious to the action of any known acid ;and hanca, in disease or hesith, proof against the corrosive and. offensive secretions of the mouth, common to Gold Plste work, and other known methoas.

4th. Color. - Bright, lively, and a good imitation of nuture
N. B. Any method of producing Sets of Artificial Teeth, chemically nnited in ona piece, that will not pass the ordesi of this digest, is a counterfeit of true Porcelsin.

Patronage, - Since April, 185s we have inserted Seven Hundred Cases. Of this number, One Hundred and Sixty-ona persons who have used gold plate aete, have laid them aside, and given preference to the porcelain.

Terma,-According to the nsture of the case, nnd given after examination.
Payment.-Upon receipt of the order, or on delivery. Persous having Gold Plate can spply their plate in part payment.
Guaranty,-Satisfaction; provided the terma of psyment and apecial instructiona hava been complied with.Persons wanting informstion, reference will be given to tbose in constant uae of onr work.

## TESTI ONTLATS AND BEFFRENCES.

I hava observed with much interest, for the last two years, tha above methol of prodacing Artificial Teeth, and believe the statements of this Circular correct.
T. GARLICK.

I have inveatigated with care, in the last three years, the sbove methed of making and applying Artificial Teeth In the Laboratory of Dr. Wright, and also in use, and csn say, with couffence, thst his plan is the best one and entirely successful when made under his observation. The superiority of this kind of deatnl work over gold or sny kind af metallio plate, csnnot be questioned, knd the statementin Drid plate has been furnished by the beat dentists hit work has taken the place of gold plate, 18 true. Much or in the country. I am not conversant with the auccesa of Porcelain work in the handa of others than Dr. Wright.

Day. P. Rhodes,
Ex-Mayor Castle,
E. T. Sturtevant

Rev. Mr. McG1LL, Clevelund
Alex. Clark, "Ed. Vieitor," Cloveland.'
M. Jackaun,
H. L. Whitman,
J. K. Curtiaa,

Prof. Dascomb, Oberlin,
Prof. J. P. Kiatland, Prof, Gatchell,

Prof. H. CowLes, Oberlin.
Prof. S. B. HUNT, Ed. Buff.
Medical Jourosi,
Thos. Brown, Ed. of Ohio Wm. W. Richarda.

THE SEMI-WEEKLY REVIEW, $\Delta N D$
Independent Journal, PUBLISHED EVERTY TUESDA $Y$ \& FRIDA $Y$, At 15 Water St., Cleveland, 0. Contarning-
the news, tife latest telegraphio repobts,
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## STIMPSON'S SPHEREOTYPES. <br> No. 253 SUPERIOR STREET,

 CLEVELAND,Is the only place in the clty where yon oan obtain these beautiful Plotures.
From the Phatographic and Fine Art Journal.
"The Sphereotype, an exqulaite atyle of collodum pleture on glass, la gaining ground very rapldiy. There is an merlal aoftness and dellcacy about these pletures that la exceedlngly pleaaing and beautlful, and muat clalm a liberal ahare of publle favour."
Ambrotypes, Papertypes, and all other (1nn Pictares taken on reasonable terms.
C. W. STIMPSON.

OIDVエIANT PLAIN DEALER,

## Published

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TIE MOST WIDELY-CIRCULATRD AND POPULAR NEWSPAPER IN TER WEST,
POBLISEED AT OLEVELAND, 0.
J. W. GRAT, Eulitor ar Prop'r.

Terms :-Daily, \$6.00; Tri-Weekly, \$3.00; Weekly, $\$ 2.00$ per annum.

E, The most eatensive Steam Job Printing Office in tho Northwest is attached to the Plain Dealer establishment.

## W. C. NORTH,

PHOTOGRAPHER,

SUPERIOR ST.,

CLEVELAND, OHIO.

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

## UITY OF BUFFALO.

This is one of the mosi important cities west of New York. It is situated in Erie County, State of New York, at the eastern extremity of Lake Erie, about 3 miles from the commencement of the Niagara River. Latitude, $42^{\circ} 53^{\prime}$ N., Longitude, $78^{\circ} 55^{\prime} \mathrm{W}$.
The site of the city gradually rises from the water's edge, for about 2 miles, till it becomes sbout 50 feet above the level of the lake, thus affording, in the higher portion of the town. extensive and beautiful views all around.
The lower portion of the town is uccupied with merchants' stores, manufactories, etc, and is intersected in different parta by canals. Possessed of a harbour, formed by Buffalo Creek, as it is called, vessels drawing from 12 to 15 feet of water can lay at anchor and discharge and load cargoes, which is done with astonishing rapidity by the steam elevators in operation alongside of the creek.
The chief business street is Main street, running in a straight line for about 2 miles, and composed for the most part of spacious and lofty business stores, of every description. Looking from the foot of the street, upward, Maia street presents one of the finest commercial streets we have ever seen. It is 120 feet wide, and there being a gradual ascent all the way up, it is seen to great advantage. Some of the stores in Main street, such as De Witt C. Weed \& Co.'s hardware store, Woodward's fancy silk warehouse, and Barnum's variety store, are equal in point of elegance and size to many of those in the Strand or Regent street, London, Bold street, Liverpool, (Eng)., or Buchanan street, Glasgow, (Scot).
The etreets where the private dwellings of the upper classes are situated, are of a palatial character, more particularly those of Delaware and Niagara streets. Such streets as these run from 1 to 2 miles, in a straight line, 120 feet wide, with pavement 15 to 20 feet wide, with trees alongside, forming an extensive and beautiful view from either end, whilat a walk along such as Delaware street arrests the attention of the stranger in the magnificence of the,dwellings and grounds attached, which are almost all owned by their occupants. There are 3 public equares-Niagara, Franklin, and Washington. At Niagara Square, no less than eight streets all meet, forming a magnificent "Eight Dials," each street running off, from this centre, having its trees on each side, and forming a fine vista in every direction.
The commerce of Buffalo is immense, although not so great as it was before the passenger steamboat traffic, on the lake, ceased. At present, it is the greatest grain and flour entrepot on the luke, through which the productions of the great west pass. Here the grain from Detroit, Chicago, Milwaukee, etc., arrives in vessels carrying from 15,000 to 18,000 bushels each, and is transhipped, by means of the elevators, into canal boats and railroad cars, and sent to all parts of the States, but chiefly to New York. Consequently, as a grain market, Buffalo stands as amongst the most prominent in the States.
The natural position whic: Buffalo occupies must, of necessity, render it an important commercial city. About 25 miles off, per rail, is Canada. A large Canadian trade is done, whilst the railways from Buffalo, in all directions, render it a convenient centre for business to sny particular section of the country.
The manufactures of Buffalo are important; and some large concerns in the manufacturing of stoves, agricultural implements, machinery of every description, besides foundrics, tanneries, etc., etc.
Scveral daily and weekly newspapers are published, amongst which are The Daily Express, Daily Courier, Daily Republic and Times, and Advertiser, all having job-printing offices attached, and turning out some of the best specimen3 of typography we have seen in the States. A large amount of printing for the railway companics is done in the course of the year-whilst the epecimens of wood engraving, executed by such as Mr. Wightman, are equal to any thing we have seen anywhere.
The station of the New York Central Railroad, at Buffalo, contrasts very favourably with those of New York and other large cities-more resembling the spacious station at New


street, Blrmingham, (Eng.,) than any we have seen elsewhere. Waiting rooms, and every convenience, with epacious sultes of offices, are attaebed.

The station for the Falls, Canada, ete, is sltanted in the lower part of the town, whilat that for New York, and the Lake Shore Road, to Cleveland, Cinelnnati, eta, lo situated in Exeliange street, off Main street.

As regards health, Buffalo standa pre-eminent, on aceount of the general good sewerage throughout the town, the breezes enjoyed from off the lake, in the heat of summer, general cleanliness of the streets, and the excelient water supplied to the town.
The publie free schools of Buffalo have long been distinguilihed for their excellence and efficiency, and from a visit we pald to one of them, (No. 8, under the manngement of Mr, Slade, we can bear teetimony to the very exeellent arrangements, and syatem, and the decorum which prevailed throughout-specimens of writtng, etc., of girls and boys 7 years of nge, we saw, and difficult questions in mental arithmetle we heard answered, in such a nanner, as showed the superiority of the syatem pursued, and the adeptness of the scholars, very plensing to a stranger, more partlcularly when so excellent an eduention is open to all, free of charge. For the support of public schools, of whilch there are 33, Buffalo spends $\$ 108,000$ per amum ; of that, $\$ 26,000$ is drawn from the State; the remainder, from taxes imposed for that purpose. There are several other edueational eatablishments, of a higher order, besides literary nnd benevolent institutions, and excellent public libraries.
The transportation trade of Buffalo has Intely suffered, in its passenger traffle to the west, the magnificent line of eteamers, whieh wns wont to run to the ports on the western lakes, being now withdrawn. A few emigrants still go with the freight propellers, but the majority of emigrante and others, bound west, from the seaboard, go via the Suspension Bridge, or via Dunkirk and Cleveland.
The establishment of railways, therefore, has interfered mnterially with the passenger trnffie through Buffalo, as formerly it was the route through whieh most passed westward. The eonveyance of grain and provisions, which forms so large an item in the trade of Buf. falo, from the west to the east, and south-east eities and towns, wne also in danger, from the railways being likely to monopolize the trade, by earrying it from Chicago and Detroit, via Toledo, Cleveland, and the Lake Shore Rnilrond, direet to New York and the east.
The ingenuity and enterprise of the "Buffalo boys," however, was at onee set to work to secure and maintain their city as the chief entrepot for grain, in its passnge from west to east, by eatnblishing a line of serew propellers on the stupendous eanal, which extends from Buffalo to Albany, getting that canal deepened, and earrying grain and provisions at such low rates, as to bent the railroads out of the field. At the time we write, the first experiment has been tried on the ennal with great sucecss, In a future edition, we shall ehronicle the further development of this great undertaking.
During the year 1858, from the opening of the trade to the 15th of June, we find the imports of some of the leading nrtieles to be as follows, which will give some iden of the large trade done at this port:-

| Lake | 1857. | 1858. | 1857. <br> Lake opened, May 13. |  | isis. April 5. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | , May 13. | April 5. |  |  |  |
| Flour, bbls. | 118,948 | 425,629 | Oats, bushels. | 218,381 | 834,502 |
| Pork, " | 12,149 | 15,760 | Barley, " | ${ }_{7} 252$ | 87,420 |
| Beef, " | 16,514 | 14,936 | Rye, " | 7,805 | 21,385 |
| Ashes, casks. | 718 | 1,524 | Lumber, feet. | 11,104,591 | 9,402,314 |
| Whisky, " | 8,992 | 20,401 | Stares, " | 4,490,436 | 8,905,469 |
| Bacon, Ibs. | 8,468,465 | 3,302,360 | Wool, bales. | 484 | 615 |
| Lard, " | 218,200 | 2,492,100 | Hogs, number. | 14,453 | 43,250 |
| Wheat, bushels. | 1,016,650 | 2,801,274 | Sheep, " | 4,362 | 7,117 |
| Indian Corn " | 781,772 | 850,052 | Cattle, | 3,256 | 8,497 |

Redueing flour to its equivalent in wheat, and clnssing all kinds of grain in one, we find a total, received to June 15, of $6,692,778$ bushels this seneon, agaiast $2,619,000$ last-mbeing $4,073,778$ bushels more than the previous senson.

In the other articles, $n$ corresponding incrense will be observed.
From the ports on Lake Nichigan, the receipts were, up to above dnte: flour, 166,436 bbls.; wheat, $2,136,958$ bushels; Indian corn, 421,700 bushels; onts, 448,171 bushels; barley, 37,644 bushels.

From ports on Lake Erie-flour, 259,193 bbls.; wheat, 664,316 bushels; Indinn corn, 428,352 bushels; onts, 386,331 bushels; barley, 19,776 bushels; rye, 21,385 bushels.

From Canadn-lumber, 3,816,178 feet; staves, 59,000 .
The remainder were from Amerienn porte, as well as almost the whole of the other articles enumerated.

Population of Buffalo was, by last census, 74,214.

Agricult Geo.

## BUFFALO BUSINESS DIRECTORY.

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sewerage ner, gene-
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Agricultural Warehonse-
Gzo. F. Nebdiax, 200 Main at. See adv't.

## Bankers-

Mancuestar \& Ricn, corner of Main and Senecs streets. See advertisement.
Booksellers and Pablishers-
Phinney \& Co., Main atreet.
Brewer and Diatiller-
Huar Boyle, (Star Brewery,) St. Paul et.
Chemist-
Richard Junnar, 438 Main street.
City Steam Turning Works-
Joskri Suor, Mechanic street. See adver.
Civil and Submarine Engineer:Parxinson \& Suith, 7 Brown's Buildinge. Sce advertisement.

## Counsellor at Law-

W. B. Merch, corner of Pearl \& Tupper sts.

## Engraver on Wood-

G. D. Wionthan, 158 Maln street. See ad't.

We have much pleasure in recommending Mr. Wightman to the notice of anl who require wood en graving done. The work which he has done for usas seen In the views of the Clty of Toronto-are sum. clent proof, were any wantung, of his ability in his profession; bealdes, we have found him prompt.
Gas Fitters and Plumbers-
llart, Bali \& Hart, 257 Main st. See ad't.
Hardiker \& Toy, corner Eagle and Main strcets. See advertisement.
Dolan \& Sklpert, corner of Pearl and Senecs streets. Sce advertiscment.

## Glasgow House-

Ronald MoDouaal, 17 East Seneca street.
Hams, Shoulders, Bacon, \&x.Job Albenger, cor. Terrace and Franklin streets. Sce advertisement.
Hair-cutting Saloon-
Eugena W.Smith, 4 East Seneca at. See ad't
Elardware-
De Witt C. Weed \& Co., 222 Main street. See advertisement.
Eotels-
Bennet Temperance Hotel, 85 Main street. See advertisement.
Clarendon Hotel, Main street. See adver
McIntyre House, corner of Exchange and Beak atreets. See advertisement.
New Engiand Hotel, corner of Canal and Michigan atreets. Robert Sully.
Lovejoy House, cor. of Pearl and Terrace streets. See advertisement.
Western Hotel, corner of Pearl and Terrace streets. See advertisement.
Insurance Agents-
Pickerino \& Otto. See advertisement. John A. Gardnzr, Merchant's Exchange. Harvay Hutcuins, 4 West Genesee street. Davis W. Andrus, 1 Harvey's Building, corner of Swan and Main streets.
Iron Railing Works-
George Jones, cor. of Terrace \& Henry sts.
Marble, Slate, \&c.-
Geo. 0. Vail \& Co., Wholeanle Dealers in American and Italian Marble and Reofing Slate, Washington Dock, foot of Cbicago street.

Mechanica' Tools, dec.-
L. a I. J. Winte, 82 Ohio street. See advertisement.
Melodeons-
G. A. Prince \& Ce., Manufacturere of the Improved Patent Meiodeons, Buffalo, New York, and Chicago.
Native Wine Manufacturers-
Gibzong \& Macrr, 67 Exchange itrect. - See advertiscment.

Turnar Brotherb, at New York, Buffalo, and San Francisco.

## Nowapapers-

Buffato Courier, 192 Washington street, James H. Sandroad, Proprletor. See advertisement.
Buffalo Republic and Times, 182 Washing. ton street, C. C. Bristol, Editor and Mnnager. See advertisement.
Buffalo Morning Express, Main street, A. M. Clapp \& Co., Proprietors. See adver.
Iand Agent \& Intelligence Office Joun Adams, 25 East Seneca street.
Lard, Oil, and Candle Factory-
H. V. Moriny, Caroline street.

Oil ManufacturerF. S. Pease, 61 Main gtreet.

Oysters, Fruits, \&c.-
W. Rowe, 197 Main street. See advertisement.

## Physician-

Dr. E. B. McIntyre, corner of Beak and Exchange streets. Cancers successfully treated. Cures warranted.
Produce Commission Merchants-
Cors \& Co., (C. Cobb \& A. Cobb,) 20 and 21 Prime street.
Whitine \& AnNin, (D. W. Whiting \& J. V. W. Annin,) 8 Central Wharf.

Shipping and Insurance Agents-
Pickeaina \& Otro. See advertisement.
Storage, Produce, and Coals-
Chas. W. Eqans. The Evans' Ship Canal. See advertisement.
Straw Goods and Millinery-
W. H. Woodward, 287 and 289 Main etreet. See advertisement.
Tea and Coffee DealersBranford \& Chase, 271 Main street.
Tin, Copper, and Iron Waref. C. HILL, 269 Main street. See adver.

Variety Store, Fancy Goods-
S. O. Barnum, 211 Main street. See advertisement.
Wholesale Grocers-
Joun \& Thomas Sully, 42 Main atreet.
Wholesale and Retail GrocerAlexander Sloan, 82 Main street.

## Wines and Liquors-

 Murray \& Brotuer, 7 Terrace atreet. See advertisement.Woolen and Clothing Store-
Altyan \& Co., 40 Pearl street.

## BARNUM＇S GREAT VARIETY STORE，

211 Main Et．，Buffalo，N．X．，
Importer and Danler In Forelgn and Domentio Fanoy Gonkla，Fishing Tockle，Toym，Berlin Wornted，Silkn， Threails，Neodien，Meerahaum Pipes，Military and Rega－ Lis Trituminge，Drces Trimmingn，Buttons，Cornetn，skirts， Leather Dressing Camen，ko．Beakets，Fans，Indian Gocoln，Canen，Whllow and Wooden Ware，Cutlery，Per－ fumery，Rubber and Gutia Porcha Goodn，and Yankee Notinns，ko．
g．O．BARNUM，
WM．H．WOODWARD， Wholeasila ac Refall Dealor in
straw Goods，Artuicial Flowers， RIBBONS，BLIKs，SATITRS
VELVETS \＆MLLINERY GOODS，
287 \＆ 289 MAIN ST．，BUFFALO． Corner of Hagle．
OLD HARDWARE STORE， Eutablished in 1818.

DE WITT C．WEED \＆CO．，
222 Main Street，corner Swan， （At the Stgn of the Mellt Staw，

BUFFA工O，NT．T．， dralegn in every variety of
american，german \＆Englisil HARDWARE．

DE WITT C．WEED，GRO，BEALS，WM．A．ANDERSON．
BUFYALO MICOHANICS TOOL WORKS．


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SFIIP－BUIIDロRs’
AND
JOINERS＇TOOLS； Also－
Planing，Tobaced，Shingle，and Machine Knives，
With a practical experience of over 32 years． leonard white．

I．JEWETT WHITE．

GIBBONS \＆IMAGBR， MANUFACTURRRS OF
GINGER WINE，NATIVE WINES， LEMON SYRUP，SARSAPARILLA BODA，
Alee a demeral Aacorlmont of myrwyo，
57 Jxohange Et．，Buffalo，N． $\mathbf{X}$ ．
Ordern reapectally solicited and promptly atiended to．
Trees，
т．muabay．
H．Megrat．
MURRAY \＆BROTHER， Importere at Whoteacte Dealers in
WINES AND LIQUORS，
NO． 7 F卫ERAOE， （Between Maia \＆Ponil sta．）

Also，Arenta for Turner＇s Cinger Wine，Syrupn，\＆c． ［f Ordera promptly attended to．
W．ROWE， （FORMEALY ROWE AND CO．．）
Wholesale \＆Retail Dealer in OYSTERS，
FOREIGN FRUIT， Sardines，Sances，Pickles， HERMETICALLY SEALED GOODS， ＊o，＊＊O，
197 Main St．，Buffalo，N．Y．
JOB ALBERGER， Whotesale \＆Retelll Dealer in
HAMS，SHOULDERS，BACON， Dred Heof，Lard，Pork，Beef，Tallow and Grevse；also all kinds of Fromi Meats．

Cor，Terrace \＆Franklin Sts．， BUFFALO，N．Y．
BUFFLLO CITY STAII TURNING WORRS． JOSEPH SUOR，
Turner \＆Manufacturer of all kinds of Mahog． any，Bosewood，Walnut and Cherry

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MECIIANIC STREET，
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Newel Posts，Bannlsters，Ten－pln Balls and Pins constantly on hand，or made to order．Also，all kinds of heavy TurnIng，Whdiasses，\＆o．，for Boat work． All work done $\ln$ the neatest manner and warranted．

EUGENE W．SMITII， Shaving，Hair Cutting， AND BATHING ROOMS；
Alsog，Gentlemen＇每 Fwrnishing Goods， 4 EAST SENDOA ST．，BUFFALO．


## OLARENDON;

MAIN STREET, BUFFALO, N. Y.
E. RICKCORDS, Proprietor,

## BENNET TEMPERANCE HOUSE 85 MAIN STREET, bUFIALO, NEW YORE.

The Subscriber, having leased the above house for a term of years, and newly fitted and furnished the same, is prepared to accommodate all who may favour hin with a eall on the mont rensovable terms.

This house is conveniently loeated, being between the Eastarn and Western depots, and convenient to the Steamboat landing. Our beds are of the best quality. Rocms airy and lighti. Tern. . $\$ 1.00$ per day.
N. B. THORP, Proprietor.

MOINTYPE FOUSE, Tarma, 11 por Day,
Cor. Exohange \& Beak Sts.,
Ten rods from the Giint Union Railroad Dapot, BUFFALO, N. Y.
J. L. BATE, 「:or'R.

## WESTERN HOTEL, Cor. Pearl Street \& Terrace, buffalo, N. Y.

 D. B. HULL, Prop'r. Terms, $\$ 1.25$ per day.SOVEJOY HOUSE,
isalc k. putman, Prop'r, Cor. Pearl \& Terrace Streets,

Near the Depot and Steamboat Landing, BUFFALO, N. Y.
Board, One Dollar per Day.

## GAS \& WATERR.

The Endersigned, haring purchased the Interest of T. S. MAMPTON, in the old establisher? gas pitilig aid pluybisg bleniss,

> ON THE TORNER OF

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Bee leare to call the attention of their friends and patrons, and the public geverally, to their spleudid nssort ment of Gas Fistures, wit ine latest and mosi apploved styles and patterns, which they will sell at twonty per
cect. lewer than any other estabishonont in town. cect. lewer than any other establisliment in town
Wer advantazes for domg Pluabing work to eur superor advantazes for doug Plumbing work, in all its
braches, Heing practical merlianics ourselves, and brachek. Being practical merlianics eurselves, and
caploring mone on the best workmen in town we will E-aploring Eone Githe best workmen in town, we will most respectfutly solient a share of poblic paironage.

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 Privata and Pathit Buldings. Galvanizeit Galters, Cornices, and all kiade of Joh work mule to order.

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Furnaces built and repalied, Tin, Copper, snd Shrel Iron Work. All work worranted,
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In the State, superintended by competent mechanics, and is enabled to execute all manner of PLAIN, FANCY; \& ORNAMENTAL PRINTING,
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C. O. BRISTOL, Editor and Manager,

Republic Buildinge 182 Washington Street, Buffalo, N. Y.
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BUFFALO MORNING EXPRESS;
Daily, 8 t 86.00 per annum. Having the largest circulation of any Daily West of New York, it offers the best medium for advertising of any Paper in the city.

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$\$ 3.00$ per annum. Gives all the Reading matter of the Daily, and has a large country circulation. All Nero Advertisements published in the Daily are inserted in the Tri- Weekly without charge.

\&1.00 per annum. This Paper has a very large and increasing circulation in this and adjoining counties, and in the Western States.
THE BUFFAIO OOURIER, JAMES H. SANDFORD, Proprietor, Offioe, 192 Washington St., Euffalo, N. Y.

The Dxily Courier, . . $\$ 6.00$ per annum, in advance. The Tri-Weekly Courier, $\$ \mathbf{3 . 0 0}$ " " The Weekly Courier, . \$1.00
There is connected with the Publishing Office, an extensive BOOK AND JOB PRINTING OFFICE. All orders addressed to the Proprietor will receive immediate attention.

JAMES H. SANDFORD, Buffalo, N. Y.


CITY OF PORTLAND, (MAINE.)

[Dlatant from Montreal, 292; Boston, 107; Quebec, 816; Toronto, 625 mlles.]

During the winter season, when the ice in the St. Lawrence preventa access to Quebec and Montreal, via that ronte, Portland then forms the link in the chain of commanication between Great Britain and Canada for steamers and sailing vessels, as at Portland paseengers and cargo are landed, and forwarded, per rail, to their destination.
It having been decided that the Great Eastern Steamship will sail between Portland and England, wo annex the following particulars which may prove interesting:-

Pertland-although not the capital-is the principal town in the State of Maine-the most easterly State in the C.ion, and adjoining the British Possessions. It is beantifully situsted upen a penicsula, rising at the northern and southern extremities into eminences about 200 feet above the level of the sea, and surrounded by Casco Bay, which forms a natural, safe, and spacious harbour for the largest shipping, completely land-locked, except at the entrance, which has been "scooped out by the hand of the Almighty," but is only defended by two artificial fortifications, called Preble and Scammel. Promenades 150 feet in width, two for walking, and another for riding, run round the extremities of Mount Joy and B"amhall Hill, furnishing splendid opportunities for "constitutionals" as well as magnificent views, especially from the Observatory of the town, harboar, shippiag, islands, and surrounding country-on the one hand, stretching right away towards the blue peaks of the White Mountains in the west, and carrying the eye of the spectator right onwards into the azure depths of the blue sea of immensity in the east. When we state that 24 churches and 16 schools, in addition to numerons edifices belonging to public associations and private parties, have been erected in the town, the tourist must be prepared to anticipate no ordinary amount of architectural decoration, most prominent amongst which, is a magnificent, marble-fronted hotel in course of erection; the post-office, constructed of blue granite, and several other elegant structures. The wharfage is extensive and commodious. The Montreal Ocean Steamship Company's vessels, as well as others bound in a northerly and southerly direction, are easily found, during the winter, at their respective wharves. The Grund Trunk Railway Depot stands convenient for the reception and transportation both of passengers and freight to Upper and Lower Canada, while another line of railroad carries the traffic southwards to Boston and New York. Wharves have already been appropriated to the "Leviathan," or, as it has been lately designated, the " Great Eastern," which is expected to sail between some port in England and Portland, and the arrival of which will undoubtedly constitnte an epoch in commercial enterprise. The population of Portland has nearly doubled itself within the last thirty years; consequently, the number of deaths, which was only 1 in 70 fifteen years ago, has increased to 1 in 44-a fact which is generally atsrlbuted to the great influx of foreigners since the establishment of the Grand Trunk Rail$v y$; for the aite of a town more conducive to the health of its inhabitants could scarcely so Bound within the limits of the American Continent, in evidence of which, we must not ou: lo add that it forme most suitable sea-bathing quarters (access to which may be had at a reduction of fare by the G. T. R.) In summer, to Americans as well as Canadians, who can extend their trip with the greatest facility to Lake Champlain, the White Mountains, etc. Population 28,000 . Fare to Boston, $\$ 2.50$ (108. stg.); to Montreal, $\$ 0$ (24s. stg.).


## CITY OF DETROIT, (MICHIGAN.)

## [Distant from Quebec, 794; New York, 680; Suspenalon Bridge, 289; Milwaukee, 839] Chicago, 884 milen.]

"Derrort, a flouriahing city and port of entry of the State of Michigan, and seat of jus. tice of Wayne County, on Detroit River, 18 miles above the head of Lake Erie. It is beautifully situated on the W. bank of the river, which is here about half a mile wide, and forms one of the finest harbours in the United Statea. The part of the city contiguous to the river is built on a rectangular plan, extending 1200 feet back from the shore; the space beyond this is divided into triangular sections by a number of avenues, which converge to an open area called the Grand Circus. These avenuea vary in width from 120 to 200 feet. The principal buildings and public offices are situated on Jefferson and Woodward avenues. The city is adorned with several public aquares, one of which is named the Campus Martius. Jefferson avenue, one of the finest streets in the city, is well paved, with brick and stone sidewalks. Woodward avenue, crossing the firat at right angles, is the principal business street. Congress street is aleo diatinguished for its fine appearance. Among the remarkable edifices may be mentioned the old State House, a commodious brick building, 90 feet by 60, with a dome and steeple 140 feet high, which commands an extensive view, embracing the city with its environa, Lake St. Clair and the Canadian shore; the City Hall, which is a brick building 100 feet by 50, and the Bank of Mirhigan, a substantial structure of stone, in the Grecian style, which cost about $\$ 40,000$. Defroit has a weil-organized syetem of public schools. It contains 23 churches, 4 banks, a museum, theatre, and two orphan asylums. The railroad company have a large brick freight house, about 600 feet long by 100 feet wide. Ten or eleven newspapers are published in Detroit, three of them daily, and the others tri-weekly, or weekly. The city is lighted with gas, and also aupplied with water of the purest quality from Detroit River.
" Detroit is admirably situated for commerce, and its importance is greatly enhanced by its intimate and extensive relations with a region to wards which a prodigious tide of empgration is flowing. By its position on the great chain of lakes, and by means of the connecting rivers and canals, it has a ready communication with the principal centres of trade.
"The manufactures of the city are extensive and important, consisting of ateam-engines and varione other kinds of machinery, mill-irons, stoves, ploughs, cabinet ware, \&c. Brewing and tanning are also carried on to a considerable extent. At the different steam saw mills here in operation, about $10,000,000$ feet of lumber are annually turned out.
"The trade of Detroit is immenae. Population about 60,000."

166 JEffersion avenue, 4th Door Weat of Woodmard, Detroit, Mioh.

OLIVER BOURKE, Importer of
TEAS, COFFEES, SEGARS, Brandies, Wines \& Liquors, 122 JEFFERSON AVENUE, detroit.
WM. T. WHEELER \& CO., Commission Merohants. Stone and Gluss Ware nt wholosalc, Yollow Whre in Kerusino Lamps, Kerosiue nnd Carbon Oils, \&c.

98 JEFFERSON AVENUE,
DETROIT, MICH.
B. G. STIMSON, PRODUCE, COMMISSION \& SHIPPING MEERCHANT,
Warehouse on Dock foot of Bates St., DETROIT, MICII.
Liberen Adyunces naide on produce for Sale in this or Eatern Murkets.

## BIDDLE HOUSE,

COR. OF Jefferson avende, and bandolpe street,
by orville b. dibble \& son. Detroit, Mich.

## WESTERN HOTEL, 178 \& 182 WOODBRIDGE STREET,

Cor, of Thirr At Michigan Central R. Depot. alexander leadieater, Propielor.
 Stoambeat Landings. It is furnislied with nll accommodations necessary to the cemfurt of the traveller. Thare is no better stabling than that in connection with this Hotel. All the city omnibnses and stage coaches cnll daily for passengers. The perters of this housa will al-
ways be found attentiva and trustworthy. ways be found attentiva and trustworthy.

FRANCIS CRAWFORD, ILAND AND TAX AGENT, Offlce over 168 Jefforion Av., Detroit, Milioh. Will buy and sell Lands, City Iots, Copper Stocks, Pay Taxes, Exnnine Tit los, Loan Money, \&c. Particular attention paid to Buying aad Selliug Copper Stocks of Com-
panies located in Detroit, and of Wild Lauds throughout the State, and will do a General Commission and Collecting Business.

## DETROIT WIRE WORKS,

 102 Woodward Avenue.wiLLiAM SNow, Manufacturer and Dealor in Brase and ron Wiroc Cloth, Franch Burr Mill Seneses, Dutch Anchor Boting Cloths, Coppor. Brass, Steal and Iron Wire, Rlddles, Sieves, Wood and Tin Cages, Sand Screens and Chaese Safes. Window Guurds and Wire Work of all descriptions, made te order.
$t$ of jus. e. It is le wide, contigue shore 8, which rom 120 d Woodis named 1 paved, $t$ angles, appear-ommodimmands Janadian lichigan, Detroit a musek freight lifhed in lighted of emi. the conof trade. 1-engines are, \&c. nt steam out.

## - DAVID PRESTON \& CO., BANKERS \& BROKERS,

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All classes of Bank Notes, Americnu and Foreign Gold and Silver Coins purchased at our quoted rates.
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Daily Advertiser, to Mail Subscribers, .................. $\$ 6.00$ per annum.
Daily Advertiser, to City Subscribers, 12 $\frac{1}{2} c$. per week, or 6.00 " "


## DETROIT, MICHIGAN.

JOHN HANNA,
Wholesale Tobacconist, 112 Woodward Avenue.

## CHICAGO, ILLINOIS.

CRAWFORD \& SON,
Wholesale iron, nail \& steel merchants, 11 South Welis, Robbins' Iron Block.

WM. SCOTT STEWART,
COMMISSION MERCHANT, 24 River Street.

JOHN H. WEBER \& CO., wholesale dealers in hats, caps, \&c., 205 and 207 South Water Street.

Gookins, Thomas \& Roberts, ATTORNEYS \& COUNSELLORS AT LAW, 89 and 91 Dearborn Street.
G. Wノ Y
dealer in lands and locating lands, 82 Dearborn Street.
ALBERT S. EVANS,
BANKER, 36 CLARK STREET.

## MORFORD BRO'IHERS, Bankers,

Corner of Ciark and Lake Strects.
CHARLES E. HAAS,
ATTOENTET AT IAW, 51 South Clark Street.
W. H. TUCKER \& J. BCHOENEWALD, ATTORNEY AT LAW, 54 Sonth Wells street.
L. L. FARNSWORTH,

Wholesale and Retail Dealers in Boots, Shoes, and Leather Findings, 62 Woodward Av.

## CHRLES H. SCRIVEN,

ADVERTISING AGENT, 68 Dearborn Street.

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161

LAUMAN, AIKEN \& CO.,
WHOLESALE GROCERS, 01 South Waler Street.
W.

MOREY \& STUART,
Produce Commisnion ollerchanfs, 8 Doll's Building, Cor. of Clark and South Water Sts.

THEODORE M. DOGGETT, Lawyer,
14 South Clark Street.
BTEVENS \& BROTEER, COMMISSION MERCIIANTS, 182 Kenzie Street.
GEO. M. HAWKS, AROHITECT, 58 Dearborn Street.
W. B. O. PEABODY, Architect, 112 Dearborn Street.
J. B. Y. RUSSELL,

Land Agent and Notary Public, 19 Dearborn Street.
FAY \& CO.,
PRODUCE COMMISSION MERCHANTS, 14 South Clark Street.
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SAMUEL BISHOP, attorney at laaw, 171 East Water St. BUTLER, MARTIN \& GIFFORD, Lawyers, Laddington's Block.
G. VON DEUTRCH,

Lawyer, 221 $\frac{1}{\lambda}$ East Water Street, BUTLER, BUTTRICK \& COTTRILL, Attorneys, Luddington's Block.

SMALL \& COGSWELL,
Attorneys and Counsellors,
Cornor of East Water and Michigan Streets.
W. HENRY IOLLAND,

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HENRY L. GARDINER,
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NICHOLS, BRITT \& CO.,
Produce, Storage \& Commission Merchants, Crutral Wharf, cor. of South Water \& Ferry Sts.

PALMER \& STARK,
ATTORNEYS \& COUNSELLORS, Cor of Past Water \& Michigan Stroots.
F. B. MLLES \& CO.,

Produce, Storage \& Commission Merchants, Erie Street, Foot of Main.



## CITY OF CHICAGO, (ILLINOIS.)

[Ditant from St. Paul, 408 ; Now York, 985 ; Montreal, 889 ; Milwaukee, 85 millen.]

Prfvious to 1831, this great commercial emporium of the north-west, was a mere trading post amidst the wigwams of the Indiars, aince which time it has reached a population of upwards of 130,000 , having doubled itaelf every 4 years. The eity is situated on the soutli-westeru side of Lake Michigan, and is intersected into 3 divielons, by the River Chicago, up which trading veseels ascend for nearly 5 milles.
To its central position, with the moat extenaive means of communication by land and water-having been continued all the way to Liverpool, (Eng.) withont tranahipment, via the Welland Canal and River St. Lawrenee-may be attributed one great cause for its rapid rise and progress.
The ground on which the city standa is an extremely level plain, sufficiently elevated to prevent inundation, and extending many miles towards the south and west. The adjacent country consista of beautiful and fertile prairies, Interspersed with grovea, and diversified by gentle slopes. From a recent published account of this city we quote :-
"The city is laid out in rectangular blocks, with streets extending nearly north and aouth, and east and west. The ahore of the lake; and the northern parts of the city, are occupied with the finest residences, but the principal buainess is transacted on the south side of the river, the banks of the south branch being lined with docks and large warehousea. Many of the atreets are paved with planks and lighted with gas Michigan avenue, which is, perhaps, the moat beautiful street in the city, extends along the shore of the lake, and is bordered with ahade-trees. Next to, and parallel with this, is Wabash avenue, adorned with double rowe of trees.
"The most remarkable public buildings are the new Court Houae, the Merchanta' Exchange, the Marine Hospital, the Medical College, and the Second Preabyterian Church: The Court House is a splendid edifice of Lockport limeatone, having a prison on the first floor, the county offices on the aecond, and a court room and town hall on the third, with a cupola and roof of galvanized iron. The Marine Hospital is a spacious and handsome building, of Milwaukee brick. The Second Presbyterian Church, at the corner of Wabash and Washington streeta, in the Gothic atyle, with a ateeple about 200 feet high, is perhapa the most beautiful edifice of its class west of New York. It is built of a kind of pitchy stone, in which black and white are mingled, and presents a singular and striking appearance. Chicago contains several banke, and abont 30 printing offices, from which numerous daily and weekly journals are issued. The publio schools are well organized, and are accommodated with excellent buildings."
Regarding the population and valuation of property in the oity, during the last 5 years, we annex the following table:-

## population and valuation of ghoago.

| Years. |  | Real Estate, Valuation of. | Personal Property, Valuation of, | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1853.. | 60,652 | 18,180,677 | 8,711,154 | 16,841,831 |
| 1854. | 65,872 | 18,790,744. | 5,401,495 | 24,394,239 |
| 1855. | 88,509 | 21,901,204 | 5,521,000 | 27,422,204 |
| 1856. | 110,000 | 25,771,181 | 5,717,959 | 81,489,140 |
| 1857. | 180,000 | 29,018,106 | 7,243,053 | 86,256,249 |

To quote from a writer on the commercial progress of Chicago:-
"The influence of railroads upon the development of business, has been direct and important. The amount of money expended in Illinois, and the neighbouring States, has been about $\$ 180,000,000$, the disbursement of which has aided in settling, atocking, and working a vast extent of country, the products of which are carried over theas roads, mare or less directly, to Chicago.
"There has been put in operation 1,500 miles of roads, which have extended the area of country that pours its wealth iluio Chicago. The projected connections of these roads extend over four thousand miles more, making 8,000 , and their ultimate ramificationa em-
brace every section of the Union. Every extension of railroads forms a centre, embracing the breadth of land which feeds that centre, as the square of the distance.
From every point of the compass these lengthening roads run from Chicago over the most fertile country. It is therefore not to be wondered at that Chicago is the greatest grain depot in the world."
In the year 1888, only 78 bushels of wheat was exported from Chicago. The following table will give some idea of its extent doring the last $\delta$ years:-

BHIPMENTS OF GRAN FROY OHOAGO FOR fTVE YRABS,

| Years, | Wheat. bushela. | Cora, buahels | Oats, | Barley, |  | Tutal, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1853 . | 1,680,998 | 2,780,258 | 1,748,498 | 120,275 | 82,162 | 6,412,181 |
| 1854 | 2,644,860 | 6,887,899 | 8,239,987 | 148,421 | 41,158 | 12,932,320 |
| 1855 | 7,115,270 | 7,517,678 | 1,888,683 | 92,083 | 20,182 | 16,633,700 |
| 1856 | 9,410,865 | 11,129,068 | 1,014,547 | 19,051 | 590 | 21,588,221 |
| 1857 | 10,788,292 | 6,814,615 | 416,778 | 17,098 | .... | 18,082,678 |

Regarding the prices of grain and flour for the same periods, we find them to be as fol-lows:-

| ateragr prichs of grain and flour. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wiater Wheat, | $\begin{aligned} & \text { Spring } \\ & \text { Wheat, } \end{aligned}$ |  | Corn |  |
| Yeara. | Per Buthel. | Per Buahel. | Flour per | Per, Basho |  |
| 1858... | 085 | 060 | $875 \quad 5025$ | 047 | 038 |
| 1854. | 1803 | 109 | $698 \quad$6 8 | 0488 | 080 |
| 1855. | 155 | 181 | $712+a \quad 8144$ | 082 | 0 834 |
| 1856. | 1 27t | 1054 | 491 a 628 | 086 | 0284 |
| 1857. | 1 17\% | 088 | 6053 | 058 | $030+$ |

"With the year 1857 commanced not only a marked revival in the foreign trade for grain, mosi'y wheat, but a large expenditure of money, amounting since to $\$ 180,000,000$ for the construction of those railroads whioh have drained the surrounding grain country into Chicago, and have also aided its sales. In Chicago, during the last five years ending with 1850 , when there were no railroads to bring wheat into the city, wheat averaged 75 cents per buahel. In the last five years it has averaged $\$ 1.23$ per bushel. Corn has averaged 50 cente, against 83 cents at former periods. The effect of these prices has been the immense increase in the grain supplies, particularly corn. The $\$ 180,000,000$ which has been apent in the last-named period for the construction of railroads has, to a large extent, become capital in the hands of cultivators who have produced the grain. The value of the wheat and corn brought to market at these two periode was as follows:-

"Thus the value of these two grains alnne, received at Chleago, has been equal to an increase of nearly $\$ 00,000,000$, or $\$ 10,000,000$ per annum. This trade has been developed during the senson of high prices abroad, and while the railroads have not operated fully. The corn has been received one-half by the canal, and the remainder by the railroads The wheat has come to hand nearly altogether by railroads. The teams in the last year brought in about 200,000 bushels, and the canal 880,000 buahels, together 10 per cent, of the whole.
"It is obvions that the business of Chicago has been based on a solid foundation; that the natural prodnots of an area of at least 200 miles diameter, intersected at every point by railroade, has been drawn :is her warehonses, and the faat-settling country has required merchandise in return. The operations for a moment has encountered s check, but cannot be lasting. Prices of grain may decine for the moment, but the general trade cannot but increase. The whole machinery is now in operation. If railroad exper
dilure is lese, the attractions of the land are greater, and vast tracts still invite settlers to sdd to the future resources of Chicago.
"At this moment, the machinery of production and transportation, in and around Chicago, indicates that it is just now entering upon its career. The priees for grain for the moment are dull, owing to good harvests abroad, but the Western country can now sell and deliver cheaper than ever. The railroad expenditure is to be run down for the present; but it follows that the local demand for food is also less in proportion; that while the whule industry of the section is turned to production, it depends upon the foreign market only for the sale of its surplus. The earnings of the railroads indicate the immense development of business they have occasioned."

The number of vessels which arrived at Chicago during 1857 was 7,557, with a tonnage of $1,753,413$.
"Chicago, as a lumber market, has for many years stood pre-eminent. Its rise and progress is only equalled by the rapid development of the city as a centre of the territory west of the great lakes; and, in importance, this branch of its commerce is second perhaps to no other. The river banks are lined for miles and miles with the immense piles of lumber which is shipped to Chicago from the pineries of Michigan, Wisconsin, and Canada, snd it is perhaps the best criterion that could be adopted to comprehend the magnitude of the trade. The capital invested in the lumber business is immense. Not to speak of the property owned by merchants in mills and woodlands, the wealth which is invested in stock, in docks, and in real estate in that city, cannot be less than ten or a dozen million doliars. The fleet of lumber vessels alone did not cost less than a million and a half of dollars; and the number of hands employed in the business, one way and another, cannot fall short of ten thousand.
"With these leading features of the large commerce which is carried on in Chicago, in receiving the produce of the fast-settling prairies, and supplying them with lumber and goods, a large manufacturing business has grown up in the city. The capital and hands employed are as follows:-
manufactures of chicago.


## CITY OF MILWAUKEE, (WISCONSIN.)

[Distani from Montroal, 787 ] Now York, 1040 ; Chleago, 85; Bh. Faul, 431 millea.]
" Malwackex, the largest and most important city in the State, and, after Chicago, the most flourishing on the lakes, is situated on the west shore of Lake Miehigan, and on both sides of Milwaukee River. It is pleasantly located, partly on the flats bordering the rivet, and on the bluffis rising abruptly from the lake to the height of some 100 feet. The river, running nearly parallel to the lake in a southerly direction, is navigable for the largeat steamboats over two miles from its mouth.
" $A$ s the commerelal capital of Wisconsin, its situation demands particular attention The laws which govern trade and travel are, by the lmprovements and spirit of the age, reduced to two:-18t. The shortest route to market; 2 d . The quickest and cheapest mode of trameportation. The products of the Northwest seek a market upon the Atlantic coast Heretofore, New York and Boston have monopolized the trade of this region. They will always retain a large ehare of it; but the reeent improvements in the Canadae, and thoee projected, are rapidly diverting trade to the valley of the St. Lawrenee. Business rela. tlons are being established hetween the cities of Quebeo, Montreal, Toronto, and Hamilton, on the one hand, and the Western Lake ports on the other. Ae regards New York and Boston, Milwaukee holds the most favourable position of any port on the western shore of Lake Michigan. Taking Buffalo as a common point on all the lines of trade between these ports and those markets, it will be scen: 18t. That Milwankee, by water communieation, has the advantage for time and distance over any place at the south. 2d. For the most direct rouie to Buffalo, either by land or water carriage, Milwaukee (s.0) soon as the dircet communication by the Detroit and Milwaukee Railroad is opened) presents the most natural centre for all the trade and travel between the Northwest and the East.
"As the general direction of Northwestern trade and travel is coineiden* -vith the p a rallels of latitude instead of those of longitude, and as Milwaukee is in the degree as the great Eastern markets, it can be easily seen that all the contemplated gressing improvements must make it the natural centre or most available common point in the Northwest, whether by the semi-inland route, through Michignn and Canada, or around the Lakes. The advantages of this position will be very strongly developed, so soon as the dircet route east, via Grand Haven and Detroit or Port Huron, ls opened, and our sys tem of railroads to the Mississippi completed. Its business radius will then extend from below Savanna, Ill., in the Mississippi valley, to the extreme Northwest, sweeping in the trade of Northwestern Illinuis, Iowa, and Nebrakka, in addition to that of our own State.
"The harbour of Milwaukee is one of the best on the Great Lakes. The river widens at its mouth into a semi-circular bay, $62-33$ miles from point to point, and 21.32 miles across. At the point of approach to the lake, an artificial channel is in progress of construction.
"This new harbour entrance is 260 feet in width, and will soon be excavated to a suffcient depth to accommodate the heavicst tonnage of the Lakes, and, when completed, will make it the most accessible and capacious on Lake Michigan. The facilities presented by the old harbour-in improving which the United States expended, in 1844-5, $\$ 50,000-$ will still be prescred. For over five-eighths of a mile between these two entrances, the river is both wide and deep. Nothing but the grossest and most ruinous neglect, on the part of the city and of the United States Government, will ever permit this old harbour to fill up or become useless.
" Milwaukee contains 7 public schools-and for educational purposes, spent about \$15,000 last year; in addition to which it has a University and Female College in successful operation.
"Built upon the ligh bluffs of Lake Michigan, and the picturesque slopes of the Milwaukee River, this city is unrivalled in benuty of location by any other in the Northwest It is a rare circumstance to hear of a person of delicate health leaving it on account of

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attention the age, nest mode ntic coast. They will and those iness relaHamilton, York sad n aliore of veen these sunication, r the most the direct most natu-

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BRIDGE BROTHERS, Exchange and Banking Office, 166 east water street, Cor. of Michigan, (onder State Bank,) milwauker, wigconsin.
PRICE, FARMER \& CO., BANKERS,
dealers in exchange, No, 10 michigne street, MILWAUKEE, WIBOONBIN.

## O. $\mathbf{S O E I E X}$ I, <br> Land \& Money Agent,

MILWAUKEE, WISCONSIN,
Dealer in City Property, Farms, Wild Land, Land War-
 their interoets prutected. City Property and Landi exchanged for Railroad Securities.

CHARLES S. BELL,
Civil Engineer, Surveyor AND
rial istate agent, room No. 8, LaND'S BLOCK, milwauke, wibconsin.
CHARLES LORENZEN, general land agent ax
COMMISSIONER, Notary Public, \&c., MADISON, WISCONSIN.

## LAW \& LAND OFFICE

 WILLIAM MoNAIR, stevens's point, wisconsin,Will Practice in the Courts of the 7th Judicisl Circujt, make Collections and socure Claims. Will give prompt sttentionto the sale of Roal Fstate, Investment of money Warrants on selected lands, Pay Taxes, attend to Preemption Claims and ali ether business with the United Statas Land Office. Also, Land Warrants for sale for cash or on time.
Gen. A. ELLIS, Receivor, Stevena's Point Land Office. Hoa. A. BRAWLEY, Register, " " " Messrs, HUYSSEN \& SCHEFFER, Bankers, Stevens'a Point.
IIon. M. M. STRONG, Milwaukee.
F. II, BENSON \& Co., Chicago.

TURTON \& SEROOMMB, Eagle Steam Foundry, No: 294, 296, 298, 300, 302, \& 304 WEST WATER STREET, MILWAUKEE, WISCONSIN.
The OIdest Establishment in the City

## AMERICAN HOUSE,

P. KAND \& SON, Prop'rm,

MILWAUKEE, WISCONSIN.
Thia Houaa haviug been lately rebullt and rafurmiehed throughlout, the publie may be assured that the nocommodations of tha American ahaill not be surpased by auy
houng in the city, This in the moat convemient Houne to the Pont-oficoes, Businens Heuses, and Railiromd Dopota.

kean \& RIGE, Proprietors. The Largent and most elegant House in the Northwest. Transient Guents, 12.00 per day.

JOHN W. LEDYARD, GROOER,

## 161 EAST WATER BTREET.

I am dally in recejpt from New York, of every thing in the wsy of fine Family Groceries, which will slways be offered at Whulosaio and Retail, at reasonable prices, and sent to any part of the city froe of charge.
WM. H. PARMATIEE \& CO., DEALERS IN CHOICE

## Family Groceries,

31 WISCONSIN STREET, MILWAUKEE, WISCONSIN.
JOHN PLANKINTON \& CO., mantupacturers of
SOAP \& CANDLES,
WEST WATER S'TREET, (Near the M. \& M. R. R. Depot,) MILWAUKEE.
JOHN OGDEN, stanufacturer and Dealer in

## CARRIAGES

OF ALL KINDS,
Repository on Spring street, (Between 2d and 8d streets,)
MILWAUKEE, WISCONSIN.
J. o'brifus.
c. L. DR Drorr.

JAMES O'BRIEN,
ORGAN BUILDER, corner of
Milwaukee \& Michigan Sts., MILWAOKEE, WIS.

difficulty of aeclimation. On the other hand, instances are numerous of people coming here with tendency to diseusęs of various kinds, who have, after a few years' residence, entirely recovered. In summer it is not subject to the excessively cot and sultry weather of low towns, and in winter there is not the same intensity of cold-the lake being colder than the atmosphere in summer and warmer in winter.
"The population in 1853 was 25,$000 ; 1855,32,000$; and in $1857,45,000$.
" During the year 1857 , buildings to the value of $\$ 500,000,(£ 100,000$, stg.,) were erected.
" Milwaukee is celebrated for the manufacture of a peculiar kind of brick, of a delicate cream or straw colour, agrceable to the eye, and unaffected by the action of the elements, The appearance of the houses, chiefly built of this material, ls very striking, and to a stranger visiting the place for the first time, presents an admirable and remarkable sight, Few cities in the country (if, indeed, there are any) have the materials for building more at hand, or of finer quality, than this. Not only quarries of beautiful, light-coloured stone, within the limits of the city, and adjacent to the railroads, but also lime in abundance for home consumption and exportation.
"As to lumber, the pineries of the north supply the city with $100,000,000$ feet annually.
"From the same authority we find it stated that the recelpts and exports at this place, the present scason, exceed those of Chicago, and there is no reason to show why they may not for the future.
" Milwaukee is one of the largest grain-markets in the world. Probably nine-tenths of the surplus wheat (the staple) of the State, is shipped from her port. So high has Wis consin wheat stood at the Eastern and European markets, that its mercbants have been able to sell it for eight to ten cents per bushel above the prices for Illinois and more south. ern States. This fact has turned the attention of farmers to raising it, to the exclusion of other grains; and, while the wheat crop, since 1850, has increased at the ratio of fifty per cent. per annum, the crops of rye, oats, barley, and corn, have remained stationary, or ad. vanced only with the home demand."
The number of arrivals and departures of vessels during the year 1857 were 4,720, with an aggregate tonnage of $2,009,820$. The tonnage of Milwaukee in 1856 , was 21,497.50.
The manufactures of Milwaukee, are, comparatively speaking, in their infancy-although it shows signs of great extension in several departments,

In 1856, there were 26 breweries in operation, brewing chiefly lager beer-to supply the German population in the city and country. Of the 75,000 barrels manufactured, about 30,000 were sent out of the city.
In the manufacture of its celebrated bricks, fully 300 are employed regularly.
Flour mills, beef-packing establishments, boot and shoe making, clothing and ship-building, make up, for the most, the list of manutactures at present.
"Milwaukee is connected by railroads with every section of the Union. The Milwaukee and Mississippi, the Nilwaukce and Watertown, east and west, connecting the lakes and the Mississippi River. The La Crosse and Milwankee, and the Chicago, St. Paul, and Fond du Lae Railroads, each convecting her with Lake Superior. The railroad from Green Bay, through Milwaukee, to Chicago, commonly called the (Michigan) Lake Shore Road, is to her what the IIudson River railway is to Troy and Albany, in the State of New York."

The foregoing notice of Milwaukee is copicd, for the most part, from "Wisconsin as it is," by F. Gerhard.
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## MADISON.-CAPITAL OF WISCONSIN.

"Mantson, the capital of Wisconsin, and seat of justice of Dane, the largest and most productive county in the State, is situated on a rising ground, between two lovely lakes, and is the most magnidicent site of any inland town in the United States. On the northwest is Lake Mendota, nine miles long and six wide; on the east Monona, five miles long and three wide. The city is celebrated ior the beauty, health, and pleasanthess of its location; commanding, as it does, a view of nearly every characteristic of country peculiar to the West-the prairic, oak opening, mound, lake and woodland. The surface of the ground is sonewhat uneven, but in no place too abrupt for building purposes. The space between these lakes is a mile in width, rising gently as it lerves their banks to an altitude of about seventy feet, and is then alternately depressed and elevated, making the site of the city a series of gently undulating swells. On the most elevated gronid is the State House, in the centre of one of Nature's Parks of fifteen acres, overlooking the 'Four' Lakes' and the surrounding city. From this the streets diverge in every direction, with a gradual descent on all sides.
"To the west, about a nile distant, is the State University, in the midst of a park of 40 acres, crowning a beautiful eminence. On the south side of Lake Monona is a spacious Water-Cure establishment, surrounded by an extensive grove, and presenting a very striking appearance on approaching the city. Around Madison, in every direction, is a wellcultivated, undulating country, which is fast being occupied by pleasant homes."
Bayard Taylor, in an account of a visit to the west, thus writes, regarding Madison:-
"For natural beauty of situation, Madison surpasses any Western town I have seen. It is built on a narrow isthmus, between the Third and Fourth Lakes. On the summit of a mound stands the State Honse, in the centre of a handsome square of fourteen acres, from which broad, smooth streets diverge, with a gradual descent on all sides. To the wess, and about a mile distant, stands the University, on the summit of a hill, or mound, of about equal height. The Madisonians count seven hills, but I could not make them all out distinctly, nor do I think it necessary to the beauty of the place that it should have a forced resemblance to Rome. In one respect it is equal-in a soft, beautiful, cream-coloured stone, which furnishes the noblest bnilding material. Many of the business blocks and private houses display architectural taste."
The real estate and personal property is estimated at $\$ 8,000,000$.
" There are twenty-five wagon-roads, seventeen different mail stage routes, diverging ia every direction frem Madison. Over seven hundred loaded teams have arrived here in a single day, bringing from ten to fifteen thousand bushels of wheat to market, with large quantities of other produce. Nearly 700,000 bushels of wheat alone were marketed here in a single year.
" It is, pre-eminently, the grent railroad centre of Wisconsin, and enjoys, in an enviable degrec, all those peculiarly favournble advantages. Four grent lines diverge here: the Slilwaukee and Mississippi; the Milwnukee, Watertown, and Madison ; Enst and West, connecting the lakes with the Mississippi River; and the La Crosse and Land-Grand Ruads, running from Madison to Lake St. Croix and the City of Superior, at the hend of the lake.
"The system connects with the Chicago, Fond du Lac, and Superior Road, on the enst and north, and the Beloit and Madison Rond on the soutli.
" An c., oudnnt supply of building-material is found here. The most beautiful stone, easily quarried and cut, nbounds in its immedinte vienity. Brieks may be had to an unlinited extent, and timber of all kinds enn be commanded whenever needed for use."

In the public libraries of Mndison, there are 18,000 volumes.
A sum of $\$ 400,000$ was estimated to be expendel on pullic buildings last year. At pre sent it poseesses a university endowed with an income of $\$ 30,000$, besides fully orgauized colleges, sehools, and liternry institutions.
Population about 13,000.

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## GRAND RAPIDS，MICHIGAN．

## Business Directory．

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Accountant and General Agent for Grand River Steamboat Co．－Zeiss G．Winsor， corner Washington and Jefferova streets． Attorncys－at－Law and Land Agents．－Ball \＆ McKee，Monroe street．
Attorneys and Counsellors－at－Law，and Sol－ icitors in Chancery．－Holmes \＆Robinson， Monroe street．
Attorneys－at－La w and Solicitors in Chancery． －Puiterson \＆Snow，Canal street．
Attorney and Counsellor－at－Law．－Francis D． Buardman，Monroe street．
Attorney and Counsellor－at－Law，and Soliei－ tor in Chaneery．－E．S．Eggleston，Canal strect．
Attorney，Notary Public，General Land and lnsurance Agent．－Peter Roch，Canal st． Attorney and Counsellor－at－Law，－Jnmes Miller，Canal street．

Attorney and Counsellor－at－Law．－Solomon I．Withey， 20 Canal street．
Attorney－at－Law and Real Estate Agent．－ Thomas D．Worrall，Canal street．
Bookseller and Stationer．－John Terhune， Jr．，Lucas Block，Monroe street．
Bridge Street House，（German Hotel，）Gott－ lleb Christ，proprietor，Bridge street．
Enquirer and Herald．－A．E．Gordon，Editor， Canal street．
Grand Rapidy Eagle，（Daily and Weekly．）－ Aaron B．Turner，Editor and Publisher， Canal strect．
Land Tax and Loan Agent．－John C．Tryon， 19 Canal street．
Real Estate and Insurance Agents．－Baxter \＆Van Buren，Monroe street．
Wholesale and Retail Grocers．－Randall \＆ Co．， 20 Caaal street．

## KALAMAZOO，Michigan．

## Business Dircetory．

Attorney－at－Law，Insurance and Land Agent．｜Kalamazoo Gazette．－V．Haseall，Editor and －C．Clement Webb，eorncr Main and Bur－ dick streets．
Burdick House，－T．L．Acker \＆Son，I＇roprie－ tors，Mnin street．（See card．）
Homoopathic Plysician and Surgeon．－Gco． W．Park，M．D．，cor．Main \＆Burdick sts，

Proprietor，Main street．
Kalamazoo Telegraph．－II．G．Hascall，Editor and Publisher，Main strcet．
Real Estate Agent and Conveyancer．－Fred－ crick Booher，Wolverine Exchange，Main street．

## BURDICKHOUSE， KALAMAZOO，MICHIGAN．

T．L．ACKER \＆SON，Proprietors．

## NILES，MIOHIGAN．

Niles Enquirer：－Bryant Dewey，Editor and $\mid$ Physician and Surgeon．－R．D．Reynolds． Proprictor．

B．W．baunson．
A．C．Lewis．
dana white，caas，w．woolley．
CAAS．W．WOOLLEY．A．C．MHISD．
CHAS．W．WOOLLEY \＆CO．， （Successors to Chas．W．Weolley，）
COMMISSION，STORAGE，RECEIVING ANO Forwarding merchants，

Liberal ndvances mate on consignments．
Mark packages＂CIIAS．W．WOOLLEY \＆CO．， For－St．Paul．＂
Steambeat Agents．Agents for Nanny＇s Reapers and Mowers．
Mark Packages＂Care of B．，L．\＆W．，St．Paul．＂

FUエエ巴凡 HOUS玉， S．LOVVG，Superintendent，
COR．OF SEVENTH AE JACKSON STS．，ST．RAUL，HIN．

## MONDELL HOUSE，

## E．W．MONDELL，Proprietor，

 PRAIRIE DU CHIEN，WISCONSIN．TYIIS IIOUSE has been newly erected and furnished complete，and offers，to the traveller or resident，a quict house，with every convenlence and luxury to be found at any first－class house in the west．
Th This IDouse has necommedation for 250 guests．The Bar，Billard－Rooms，and general appurtenances to a first－class house，will be found complete．Attendance，supervision，and Information at all imes readily given concerning all points West．

## ST. PAUL, MINNESOTA.

n. W. bilunson. a, c. lawia. dana white. chas. W. woolley.

BRUNSON, LEWIS \& WHITE.
(Successors to J. W. Bass \& Co.,)
STORAGE, FORWARDING ANO COMMISSION MERCHANTS,
SAINT PAUL, MINNESOTA.
Steamboat Agents. Agents for Manny's lleapers and Mowers.
Mark Packages "Cure of B., L. \& W., St. Paul."

CHAS. W. WOOLLEY \& CO., (Successore to Chas. W. Wonlley,)
COMMISSION, STORAGE, RECEIVING AND FORWARDING MERCJIATS;
LOWER LEVEE, ST. PAUL, MINNESOTA
Gools stored nt reasfoublo rates, and forwardod with despatch.
Liberai advances made on consignments.
Mark packages "CLIAS. W, WOOLLEY \&\& CO FUエIER FIOUSE, S. LOJG, Superintendent, CORNER OF SEVENTH AND JACKSON STREETS, ST. PAUL, MIN.

MALTBY, WEBB CO.,
Attorneys at Law, THIRD STREET.
V. K. ROUTT,

GENERAL STEAMBOAT AGENT, and commission merchant,

Lower Levee Street.
HENRY S. FAIRCIIILD,
REAL ESTATE \& MONEY BROKER ${ }_{1}$ JaCKSON STREET.
DANA \& WHITE, BANKERS, TIIR D STREET.
CALDWELL \& CO., BANKERS AND DEALERS IN EXCHAMGE,

Cor. Third \& Robert Strects. BORUP \& OAKES,

BANIKERS,
Merchants' Hotel, Third St.
J. JAY KNOX \& CO.,

## Bankers,

phanix block, third street.
MEYER \& WILLIAMS, BANKERS,
And Dealers in Foreign Exchange, no. 1 nogems' mlock, thind streft.

HUGO PETZOLD, attorive anl counselior at lat, third street,
Next to Concert Hall Building.
JOHN A. W. JONES, ATTORNEY AT LAW, Odice with John Mininger, Esq. WILLIAM C. GRAY, REAL ESTATE \& MONEY BROKER, Thira Street.
JACOB MAINZER, LAND AGENT, Justice of the Peace \& Notary Public, tilird street.

MARW00D INGLEIIART, ATTORNEY AND REAL ESTATE AGEXT, TIIIRD STREET.

GEORGE PLUNKETT,

## Attorney at Law,

 HENRY J. HORN, ATTORNEY \& COUNSELLOR AT LAW, Third near Exchange Street. JORMAN \& PECKHAM, ATtORNEY \& COUNSELLORAt Law,
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Illisots, Michigan S. by the and Iowa, $42^{\circ} 30^{\prime} \mathrm{N}$. length fro breadth, in were impr uberantly
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## ILLINOIS.

Llusors, one of the Western United States, is bounded on the N. by Wisconsin; E. by Lake Michigan and Indiana, from the last of which it is partly separated by the Wabash River; S. by the Ohio River, which separates it from Kentucky; and S. W. and W. by Miesouri and Iowa, from which it is separated hy the Mississippi River. It lies between $87^{\circ}$ and $42^{\circ} 30^{\prime} \mathrm{N}$. lat., and between $87^{\circ} 30^{\prime}$ an $\leq 91^{\circ} 40^{\prime} \mathrm{W}$. lon., being about 380 miles in extreme length from N. to S., and about 200 in its greatest, and about 140 miles in its average breadth, including 55,405 square miles, or $85,459,200$ acres, of which only $5,175,173$ acres were improved in 1850, showing an Immense capacity for increase of population in this exuberantly fertile State, which has scarcely any eoil uncultivable.
Population.-There were in Illinois 12,282 inhabitants in 1810; 55,211 In 1820; 157,445 in 1830; 476,183 in 1840, and 851,470 in 1850, of whom 445,644 were white males, 400,460 females; 2756 colored males, and 2610 females.
Cries and Towns.-Illinois has a number of thriving towna, and so rapldly do they increase, that the census of 1850 will be in many cases far below the truth; but, for want of other reliable information, we must adhere to it. Chicago is the largest city, pupulation 130,000; Quincy, 6901; Galena, 6004; Peoria, 5562; Springfield, 4533, and Alton, 3875; hesides Peru, Rock Island, Bridge Prairie, Waukegan, Belleville, Jacksonville, Joliet, Elgin, St Charles, and many other flourishing villages.
Face or tine Country.-Illinois is generally a table-land, elevated from 350 to 800 feet above the level of the Gulf of Mexico, with a general inclination from N. to S., ns indicated by the course of the rivers. This state, generally speaking, may be characterized as level, though there are elevated bluffs on the Illinoss River, and still higher ones on the Mississippl. There is a small tract of hilly country in the S., and in the N. W. is a good deal of broken land. Many of the prairies are quite small, but others are very large; among the latter is Grand Prairie, extending from Jackson County, in a N. E. direction, to Iroquois County, and varying in width from 1 to 12 miles, and even more. This is probably the highest land between the Mississippi and the Wabash. The prairie is everywhere skirted with wood, and on its border is a circle of settlements, which have been here located on sccount of the timber. The prairies are interspersed with groups of trees, but the timber is generally sparse on them, which, however, seems not to arise from any thing unfavourable in the soil, but from the annual burning of the prairie grass; for where this is prevented, a forest of young trees speedily springs up, and farmers are thus enabled to proceed inward with settlements, as it were, tier after tier. The prairies are not generally flat, but gracefully undulating, and profusely decked with the greatest variety of beautiful wild flowers of every hue, which ravish the beholder with delight.
Minerals.-Illinois has within her limits a large portion of the great lead region, which she shares with Iowa and Wisconsin. Galena, in the N. W. pert of the state, is almost wholly supported by trade in this mineral. Bituminous coal occurs in almost every county, and may be often oblained without excavation. Vast beds are found in the bluffs adjacent to the Americen Bottom. Copper abounds in the N. part on Plum Creek, and on the Pcckatonica River. It has also been found in Jackson and Monroe Counties. Iron is found in the southern part, and is said to be abundant in the north. Lime, zinc, some silver, marble of a fine quality, freestone, gypsum, and quartz crystals are the other minerals. There are salt springs in Gallatin, Jackson, and Vermilion Counties, leased by the State. Medicinsl springs, chiefly sulphur and chalybeate, ars found in varions parts, and one especially, in Jefferson County, is much resorted to. In the southern part of the State ls ons strongly impregnated with Epsom salts. Others of medicinal properties are found between Ottawa and Peru.
Though Illinois presents but few bold or very striking features to the view of the traveller, she is not without her objects of interest to the lover of nature.
Clanate, Soll, and Productions.-Illinois, extending through more than $5^{\circ}$ of longitude,
has considerable variety of climate. Though somewhat milder than the Atlantic States in the same parallels of latitude, there is great irregularity in the seasons. Generally there will not fall six inches of snow at one time, which does not lie more than a few days, but at distant intervals the rivers are frozen for two or three months, and the snow lies for as long a period. The summers are hot, but mitIgated by the fresh breczes from the prairies During 15 years, peach-trees blossomed from March 25th to April 20th, and apple-trees from April 1st to May 3d. In the same period the earliest frost was September 17th, but sometimes there is none till near the end of October. The soathern part, of course, has a milder cllmate than the northern. Cattle often are unhoused during the whole winter.

In agricultural capabilities Illinols is unsurpassed, if equalled, by any state in the American confederacy. In some of her river bottoms the soil is 25 feet deep, and the upland prairies are but little inferior in fertlity. The Great American Bottom, lying on the Mississippl, between the mouths of the Kaskaskia and the Missouri Rivers, is of exeeeding fertility, and has been cultlvated for 100 years without apparent deterioration. This botbom is about 80 miles in length, covering an area of 288,000 acres, On the rlver side is a strip of heavy timber, with dense underwood, which extends for 2 or 3 miles. The rest is mostly prairle to the eastern limlt, which is terminated by a chain of sandy or rocky bluffs from 50 to 200 feet high. This fine region is, however, not healthy, though probably capable of being made so by drainage. The Rock River country is another highly fertile district on the Rock River and its branches. Of the same character are the regions about the Sangamon, Kaskaskia, and other rivers. Other regions of Illinois are fertile; but those mentioned pre-eminently so, producing not unfrequently 40 bushels of wheat and 100 of Indian corn to the acre. This is especially true of the narrow river botcoms immediately adjacent to their banks. The prairies of this State are peculiarly favourable to the raising of stock and the productions of the dairy. Illinois stands third in the absolute amount of Indian corn raised in the states of the Union; but, first, if we regard population $\cdot a n d$ the number of acres under cultivation. The other agricultural staples are whest, oats, Irish potatoes, hay, butter, and cheese. Besides these, large quantities of rye, wool, beans, peas, barley, buckwheat, fruits, garden vegetables, and some tobacco, sweet potatoes, wine, grass-seeds, hops, hemp, flax, silk, maple sugar, and molasses, beeswax and honey, and the castor bean are produced. Of indigenous fruits there are a variety of berries, phums, grapes, crabapples, wild cherries, persimmons, and the papaw (a sweet pulpy fruit, somewhat like the banana.) Of orchard fruita, the apple and peach flourish best, but pears and quinces are cultivated with facility. Of nuts, the shellbark or hickory, walnut, butteraut, a white walnut, and pecan, abound.

Forest Trems.-Illinois would not be wanting in timber if it were more equally diffused. The occupation of the country will, however, remedy this deficiency (even in parts where there is now a scarcity) by protecting the young trees from the ravages of the prairie fires The bottom lands have a rich growth of black and white walnut, ash, hackberry, elm, sugar-maple, honey-locust, buckeye, catalpn, sycamore, (of a size uuknown in the Atlantic States,) cottonwood, pecan, hickory, and oak of various species; and of uaderwood, redbud, papaw, grape-vine, eglantine, dogwood, spicebush, hazel, green-brier, ete, On the Uplands are post-oak (very valuable for feneing) and other species of oak, blackjack, (useless except for fuel,) hickory, black and white walnut, linn or basswood, cherry, etc. The white and yellow poplar are found in the southern part of the State, and the cypress on the Ohio bottoma

Commerce.-Illinois is most favourably situated for internal commerce, being able to communicate with the western, southern, and central parts of the Mississippi valley, by means of the Mississippi, Missouri, and Ohio Rivers, and with the Northern and Eastern States by way of the great lakes.

Enucation.-On the formation of the State, one section in each township was appropriated for the support of schools, and afterwards an additional ineome of 3 per cent. on the actual proceeds from the sale of public lands within the limit of the State. One-sixth of these proceeds is appropriated to colleges.

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## IOWA.

Iowa, a recently-formed State, west of the Miseisipipi, is bounded nowth by Minnesota Territory, east by the Mississippi, which separates it from the States of W sconsin and Illi-. nols, south by Missourl, and west by the Indinn Territory and Minnesota, from the former of which it ia separated by the Missouri, and from the latter by the Great Sioux River. It lies (with the exception of a small projection in the south-east, between the Des Moines and Mississippi Rivers) between $40^{\circ} 30^{\prime}$ and $43^{\circ} 80^{\prime}$ north latitude, and betwesn $90^{\circ}$ and $97^{\circ}$ west longitude, being about 300 miles in extreme length from east to west, alıd about 208 in brcadth, including an area of 50,914 square miles, or $82,584,960$ acres, of which only 824,682 were improved in 1850.
Population.-Iowa had 48,112 inhabitants in 1840, and 192,214 in 1850, of whom 100 ,885 were white males, 90,994 white females, 168 colonred males, and 167 coloured females, By a State census in 1852, the population was 230,000 .
Cities and Towns,-At the census of 1850 , Burlington wan the largest town in the State; population, 4081. Dubuque, Keokuk, Muscatine, and Davenport have populntions varying from 2000 to 5000 . Iowa City had a population of 1250 .
Face of the Countny.-The surface of Iowa is gunerally composed of rolling prairies, having nothing within its limits which approaches a mountain in elevation. The highcat ground in the State is a plateau in the north-west, called "Coteau des Prairies," which enters the State from Minnesota. A small portion in the north-east, on the Miseissippi, is rugged and rocky, and Table Mound, a conical elevation with a flat summit, 3 or 4 miles from Dubuque, is, perhaps, 500 feet high. The State, however, may be generally described ss a rolling prairie, crossed by rivers whose banks are akirted with wood. There are said to be some swamps in the north-west portion of the State. The prairies, though sometimes 20 miles across, are rarely more than 5 or 10.
Minerals.-Iowa is rich in mineral resources. A portion of the great lead region of Illinois and Wisconsin extends into this State. The ore is abundant, but lies deeper than on the enst side of the river. Lead mines have been opened in Dubuque and Clayton Counties. Zinc and copper are also found in the same localities, and in connection with the lead. The great bituminous coal-field of Iowa and Missouri has an extent of near 200 miles from east to west, and 140 from north to south, within the former State, and occupying most of the central and southern portions. Copper has been recently discovered in Cedar County in considerable quantities.
Objects of Intenest to Tourists.-The principal claim of this new, and as yet scarcely explored State, on the attention of travellers, must chiefly rest upon the beauty of its undulating prairies, or its picturesque landscapes. There are, however, a few objects which may be classed among natural curiosities, of which the following are the most prominent. Numerous sinks or circular depressions in the surface of the ground, from 10 to 20 feet acrose, are found in different places, and particularly on Turkey River, in the north part of the State. Small mounds, from 3 to 6 feet high, and sometimes 10 or 12 in a row, are found on the same stream, withiu 10 or 15 miles of its mouth. A cave, several rods in extent, exists in Jackson County, from which flows a stream large enough to turn a mill. The Upper Iowa and Makoqueta Rivers have worn their channels through magnesian limestone rocks, leaving, on their southern banks, cliffs worn by the rain, frost, and winds into resemblances of castles, forts, etc.
Climate, Soil, and Productions.-The peach-tree blossoms in April, fall wheat ripens in July, spring whent in August, and Indian corn in October. The rivers are frozen over from 2 to 3 months on an average each winter. The soil of Iowa is generally excellent, and of easy cultivation, with prairie and woodland intermingled. The valleys of the Red Cedar, Iowa, and Ded Moines (we quote Owen's Geological Report), as high as lat. $45^{\circ}$ or $42^{\circ} 31^{\prime}$, presents a body of arable land, which, taken as a whole, for richness in organio elements, for amount of saline matter, and due adinixture of earthy silicates, affords a com-
bination that belonge only to the most fertile upland plains. After passing lat. $42^{\circ} 30^{\prime}$ north, near the confines of the Coteau des Prairies, a desolate, knobby country commence, the highlands being covered with gravel, and supporting a seanty vegetation, while the low grounds are either wet or marshy, or filled with numerous ponds or lakes, and where the eye roves in vain in search of timber. North of $41^{\circ} 30^{\prime}$, and between the head waters of the Grand, Nodaway, and Nishnabotona Rivers, the soil is inferior in quality to that south of the smme parallel. The staples of this State are Indian corn, whent, and live steck, besides considerable quantities of oats, rye, buck wheat, barley, Irish potatoes, butter, checse, hay, wool, mnple sugar, beeswax, and honey; nnd some riee, tobacco, beans, peas, sweet potatoes, orchnrd frults, wine, grass seeds, hops, flax, and silk are produced.
Forest Thess, Fruit, exc.-Iowa is, in mnny plaees, deetitute of timber; along the rivers, however, it is well wooded, except near their sources. On the Intervals between the rivers there are often prairies of from 15 to 20 miles, without so mueh as a bush higher than the wild indigo and compass plant. The greatest scarcity of trees is north of $42^{\circ}$. Ash, elm, sugar, and white maple grow in alluvion belts of from one-fourth to one mile in width, on the river banks. The other forest trees are poplar, various species of oak, black and white walnut, hickory, locnst, ironwood, cotton wood, lime or basswood, and some pine in the northern parts of the State. Oak constitutes the larger part of the timber of the State. The peach grows too luxuriantly, and blooms too soon to admit of its being cultivated to advantage. The grape, gooseberry, and wild plum are indigenoue.
Manufactunss.-As a newly-settled Stute, Iowa ean, of course, have made as yet but little progress in manufaetures; though she has within her limits two important elements of manufneturing industry, viz, abundance of coai and water-power.

Commerce--Iowa has no foreign trade, but la very fnvourably located for internal traffic, washed as it is by the Missouri on the west, the Misisisippl on the east, and its interior traversed by the Des Moines, Iowa, Cedar, and other rivers. The principal articles of export are grain, flour, lend, and pork.
Edvcation.-All lands granted by Congress, all escheated estates, and whatever percentage Congress mny nllow on the public lands sold within the State, are to constitute a fund, the interest of which, and the rent of unsold lands, together with military and eourt fines, are to form an appropriation for the support of public schools in Iowa.

## WISCONSIN.

Wiscosain, one of the recently-settled states of the American confederacy, is bounded on the N. by Minnesota, Lake Superior, and the northern peninsula of Michignn, (from which it is separated in part by the Menomonee and Montreal rivers,) on the E by Lake Michigan, S. by Illinois, and W. by Iowa and Minnesota Territory, from the former of whieh it is separated by the Mississippi, and from the latter (in part) by the St. Croix River. It lies between $42^{\circ} 30^{\prime}$ and $46^{\circ} 55^{\prime} \mathrm{N}$. lat., (if we exclude some small islands belonging to the State in Lake Superior, and between $87^{\circ}$ and $92^{\circ} 50^{\prime}$ W. lon., heing about 285 miles in extreme length from N. to S., nnd about 255 in its greatest breadth fron E. to W., includ ing an area of about 53,924 square miles, or $34,511,360$ acres, of which $1,045,499$ were improved in 1850.

Porulation.-This flourishlng seion of the West has had a growth nexampled even in that thriving region, having increased from 30,940 in 1840, to a population of 305,301 in 1850; of whom 164,221 were white males; 140,344 white females ; 365 free eoloured males; and 216 free coloured females.

Cities and Towns.-Towns are springing up in Wisconsin as if by magie, and a region that but a few years ago was mostly an Indian hunting ground, is now dotted over with them. The principal of these are Milwaukee, populntion, 20,061; Racine, 5111 ; Kenoshb, 8455 ; Jancsville, 3451 ; Waukesha, 2313 ; Platteville, 2197, and Fond du Lac, 2014. Besides these there are Beloit, Madison, Green Bay, Ozaukee, Mineral Point, Oshkosh, Watertown, Sheboygan, and Manitoowoc, having populations of from 2000 to 4000 eaeh.
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Fact or the Countay.-Wisconsin may be described generally as an elevated rolling pralrie, from 600 to 1200 feet above the level of the sea. This State has no mountains, properly so called.
Minerals.-Part of the great lead region extendlug from Illinois and Iowa is included in the S. W. part of Wisconsin, and is no less rich in the quantity and quality of its ore than in the other states where it liea. The lead is here intermingled with copper and zine in considerable quantities, together with aome silver. In Lapointe, Chippewa, St. Croix, and Iowa Counties, copper is found; in Dodge County, and on the Black River and other branches of the Mississippi, good iron ore occurs. The other metallio substances are magnetic iron, iron pyrites, and graphite or plumbago. Facts do not justlfy any expectation of great deposits of copper in the N. W. part of the State. A great bed of magnetie iron ore lies south of Lake Superior, near Tyler's Fork of the Bad River, in strata of metamorphie slate. In 1850, 569,921 pige of lead were shipped from Dubuque and Mineral Point; bint 778,460 in 1845. Beautiful varieties of marble have been recently discovered, or made known to the public in the N. part of Wiscousin. Others are blue and dove-coloured, beautifully veined. These are susceptible of a fine polish, and some on the Menomonee are within navigable diatance from New York.

Objects of Interest to Touribts.-This State abounds in pictaresque objecte, in waterfails, rapids, bluffs, and beautiful lakes, with clear water and gravelly bottoms.

Chimate-This thriving State, which has surpnseed every other, except Callfornia, in the unexampled rapidity of its growth, is the theme of almost unmingled praise of the tourist and the emigrant from every part of Europe and America. It beautiful lakes, rolling prairies, swelling uplands, and " onk openings," (i. e. lands covered with a scattered growth of oak,) fertile soil, its fine angling, abundance of game, and healthy climate, teinpt thither alike the permanent settler, the sportsman, and the lover of the pieturesque. The climate, theugh severe, and the winters long, is more regular and more free from those frequent and unhealthy changes that prevail farther south. The lakes, too, exert a mitigating influence, the temperature being $6 \frac{1}{2}$ higher on the lake than on the Mississippi side. The lake shore is also more moist, but the State generally is drier than in the same parallels farther cast. The diseases consequent upon clearing lands are less frequent, it is anid, in this than other new states, owing to the open nature of the country in the oak openings,

Soll and Productions.-The conutry south of the middle is a fine agricultural region. In the mineral district, W. $n^{\circ}$ the Pekatonica, the country is broken, bnt, what is unusual in mining tracts, generally well adapted to farming, and especially grazing. But probably the best agricultural section is that E. of the Pekatonica, which has more prairie lnnd, though even here is a considerable portion of timbered land on the rivers and atreams. The agricultural capabilities of the northern part of the State, around the head waters of the Black and Chippewa Rivers, and the sources of the rivers emptying into Lake Superior, are small, the surface in part being covered with drift and boulders, and partly with ponds and marshes. The agricultural staples of this State are wheat, Indian corn, oats, Irish potatoes, butter, and live stock, besides considerable quantities of rye, wool, beans, peas, barley, buckwheat, maple sugar, beeswax, honey, cheese, and hay, with some sweet potatoes, tobacco, fruite, wine, grnss-seeds, hops, flax, and hemp.

Forest Thess.-There are vast forests of pine on the Upper Wisconsin, the Wolf river, and the tributaries of the Mississippi, N. of the Wisconsin. The other forest trees are spruce, tamarac, cedar, oak of different species, birch, aspen, basswood, hickory, elm, ash, hemlock, poplar, syenmore, and angar-maple. The oak openings already deseribed, form a pleasing feature in the landscapes of Wisconsin.

Manufactunes.-The numerons rivers and streams of Wisconsin, with their frequent rapids and falls, afford great facilities for mill sites of every sort, and her foreste and iron for ship and steamboat building. Mr. Hunt, in his Gazetteer, estimates the manufacture of pine lumber at $400,000,000$ feet, besides which, large quantities of oak and basswood are sawed into scantling, plank, lath, eto. He also gives the number of barrels of flour manu-
factured at 100,000 , (independent of kinde of mill atuffi In abundance,) of paper, 800,000 pounds, and of shot, 100,000 pounda annually.

Enucation.-There were in August, 1852, In the State, 2763 achool dietriote, in which were 1664 school houses, mottly frame or $\log$, and valued at $\$ 261,988.32$. The eapital of ${ }^{*}$ the school fund in December, 1852, was $\$ 818,200.50$. It is expected that ere long the lands appropriated for the support of achools will form a fund of about $\$ 3,000,000$. Publie lis. struction is under the charge of a State superintendent, receiving $\$ 1000$ per annum. There have been granted for the support of a State univeraity, 46,080 acres of land. Thero are also other collegee and academiea supported by private subscriptions, whioh are promising Institutions,

Hiatoay.-Wisconsin waa formed luto a territory In 1886, and admitted Into the Union as an independent State in 1848.

## MIOHIGAN.

Miomian, one of the more recently settled of the north-western States, occuples two peninsulas, the southern one lying between Lakes Erle, St. Clair, and IIuron on the east, and Lake Mlehigan on the weat; and the northern between Lakea Michigan and Huron on the south, and Lake Superior on the north. The whole is bounded north by Lake Superior, east by the Straits of St. Mary, Lake Ifuron, St. Clair River and Lake, Detroit River, and Iake Erie (all which separate It from Canada West), on the south by Ohio and Indiana, and on the west by Lakes Michigan and Wisconsin, frum the latter of which it is partly separated by the Menomonee and Montreal Rivers. Mlehigan lies between $41^{\circ} 40^{\prime}$ and $47^{\circ} 30^{\prime}$ north latitude (if we exclude Isle Royale, a dependency of this State), and between $82^{\circ} 12^{\prime}$ and $90^{\circ} 30^{\prime}$ west longitude. The northern peninsula is about 320 miles in extreme length from south-east to north-west, and 130 in its greatest breadth, and the southern abont 283 from north to south, and 210 from east to west, in Its greatest width. The joint area of the two peninaulas is 66,248 square miles, or $35,695,520$ acres, of which only 1,023 ,582 were improved in 1850. About two-fifths of the area is included in the northern peninsula.

Population.-Though originally gettled by the French, the great bulk of the population is from the New England and Middle States. A large portion of the latter is of New England dercent. The number of inhabitants in Michigan, in 1810, was 4762; 8896 in 1820; 31,639 in 1830 ; 212,267 in 1840 ; and 397,654 in 1850 , of whom 208,471 were white males, 186,626 white females; 1412 coloured males, and 1145 coloured females.

Cities and Towns.-The towns of this State exhibit the same rapid growth which is so wonderful a characteristic of the Western State generally. Detroit, the largest town in the State, had, in 1850, a population of 21,019 . The other principal towns are Ann Arbor, population, 4868 ; Jackson, 4147 ; Flint, 3304 ; Grand Rapids, 8147 ; Ypsilante, 3051 ; Adrian, 3006 ; Marshall, 2822; Pontiac, 2820; Monroe City, 2813; Tecumseh, 2679 ; Kalamazoo, 2507; Coldwater, 2166; and Clinton, 2130. These populations, as in New England, sometimes include the townships,

Face of the Country, Geology, and Minerals.-The southern peninsula of Michigan, so interesting in its agricultural and economical aspects, is rather tame in its topographical features, as there is no considerable elevation (compared with the country immediately around $i t$ ) within its whole extent, though the ridge which divides the waters flowing into Lakes Huron and Erie from those flowing into Lake Michigan, is $\mathbf{3 0 0}$ feet above the level of the lakes, and about 1000 above the sea. The country, however, may be generally characterized as a vast undulating plain, seldom becoming rough or broken. There are oceasional conical elevations of from 150 to 200 feet in height, but generally much less. The shores of Lake Huron are often steep, forming bluffs; while those of Lake Michigan are coasted by shifting sand-hills of from 100 to 200 feet in height. In the southern part are those natural parks, thinly scattered over with trees, ealled, in the parlance of the country, "oak openings;" and in the south-west are rich prairie lands. The northern peninsuls
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exhibits a atriklig contrnst, both in moll and surface, to the southern. While the Intter is level or moderately undulating, and luxuriantly fertile, the former la pictureaque, rugged, and even mountainous, with atreame abounding in rapide and water-falle-rich in minerale, but rigourous in elhnate, and sterile In soll. The Wisconsin or Porcupine Mountains whleh form the water-shed between Lakes Mohignn and Superior, are muoh nearer the latter than the former, and attaln an elevation of abont 2000 feet In the north-west portion of the painesula. The enst part of this divlsion of the State ls undulating and plotureaque, but the centrul hilly, and composed of table-lnu). The shores of Lake Superlor are composed of a sandstone rock, which, in many places, le worn by the aetlon of the wind and waves into funcled reesemblances of eastles, etc., forming the celebrated Piotured Rooks; whlle the shores of Lake Mlichlgan are colnposed of a limestone rock. The atreams on the northern slope of the Poroupine Mountnin have a rapld descent, and abound in plotureaque falls and rapids The north peninsula is primltive, and the southern secondary; but primitlve rocks are ecattered ovor the plnine of the latter of more than 100 tons weigit, moet abundant on the bordere of the great lakee, on the flanks of valleys, and where traces of recent floods are apparent.
Michigan, in Its northern penlneula, possesese, probably, the richest copper minee in the world. A block of almost pure copper, weighing some tons, and bearing the arms of the State, reate imbedded In the walls of the National Monument at Washington. The region from which this block was taken lies on the shores of Lake Superlor, near the mouth of the Ontonagon River. The same mineral abounds in Isle Royale, near the north ehore of Lake Superior. Iron, sald to be of a very euperior quality, is found In a district about 60 miles south-east of the great copper region, as well as $\ln$ some other parts of Mleligan, The other minerals known to exist in this State, whose mineral resources are very Imperfectly developed as yet, ard lead, gypsum, peat, limestone, marl, and some coal. An excellent sand for the manufacture of the finer kinds of glase-ware is found on the shores of Lake Michigan, as well as Lake Erie. The copper mines in the northern penineula are estimated to have produced within the past year (March, 1853) nearly 4000 tone of copper, worth, on the senboard, $\$ 1,500,000$. Great activity prevalls in the mining region thls year; new discoveries are being made, an Increased number of hands employed, and additional machinery erected. A mass of copper, weighing 5072 pounds, sent from Michigan, was exhibited at the World'e Fair in New York.
Objects of Interest to Tounists.-The Island of Mackinaw, in the stralts of the same name, already visited for its picturesque beauty, may, probably, become the future Newport of the north-western States. In addition to its hold shores, rising to a height of nearly 200 feet perpendicularly above the water, and the charm of its picturesque views and cool breezes, it has the accompaniment of fine fishing in its vleinity; and the pleasant excursions to Sault St. Mary, to angle for the far-famed white fish, to tempt the sportaman and epicure to while nway a summer vacation in thls vicinity. About 60 miles west of the entrance of the Strait St. Marie, are the celebrated "Pictured Rocks," composed of sandstone of various colours, and worn by the action of the wind and waves Into resemblances of ruined temples, castles, etc. One peculiarly atriking object, called the Dorio Rock, is a colonnade of 4 round pillars, of from about 3 to 7 feet in diumeter, and 40 feet in height, eupporting an entablature 8 feet thick, and 30 feet across. These rocks extend for about 12 miles, and rise about 300 feet above the water. Sometimes cascades shoot over the precipice, so that vessels can sail between them and the natural wall of rock. On laying out the track for a railway across the Stnte from Detroit, the engineers enconntered a singular lake, covered with an accumalation of vegetable matter-the growth of ages-but conccaling bencath a deep and dangerous, though not extensive lake, which made it necegsary to make a detour from the road.
Climate, Soll, and Productions.-Notwithstanding the severity of the climate in Mlchsgan, it is moderated by ite proximity to the lakes; yet the temperature of the northern peninsula is quite rigourous. The northern peninsula is favourable to winter grains, but not to Indian corn; whilc the southern produces maize, as well as the winter grains, abund-
antly. The prevailing diseases are bilions fevers, agne, and dysentery: consumption is rare.
Great fertility is the characteristic of most of the soil in the middle and south of the lower peninsula; mostly free from stone, and of a deep, dark sandy loam, often mingled with gravel and clay. The northern peninsula has a large portion of rugged and poor soll, but its agricultural capabilities are not yet well developed. Portions of it are well timbered with white pine, spruce, hemlock, birch, oak, aspen, maple, ash, and elm. As the wants of the advancing settlements increase the demand, this region can furnish large supplies of lumber from its forests of pine, spruce, etc., manufactured at the fine mill-sites af. forded by the rapid streams on the Superior slope of the Porcupine Mountain. Much of southern Michigan is occupied by those beautiful and fertile natural lawns, called oak openings, covered with seattered trees, and free from underwood. Another portion is prairie, and yet another timbered land, covered with black and white walnut, sugar mnple, different apecies of oaks, hickory, ash, basswood, soft maple, elm, linden, locust, dogwood, poplar, beech, aspen, sycamore, cottonwend, cherry, pine, hemlock, spruce, tamarack, cypress, cedar, chestnut, papaw, etc. The prsiries are amall, and divided into wet and drythe latter, of course, being somewhat elevated. The north-west of the lower peninsula is but little known, but recent letters from that region represent it as well timbered, well watered, and fertile; it, however, has an uninviting aspect from the lakes. On the shores of Lake Huron, near Saginaw Bay, is a marshy district. Michigan is eminently an agricultural State; the staple products being wheat, Indian corn, oats, Irish potatoes (for wicish it is especially favourable), tutter, hay, maple sugar, wool, and live stock, with large quantities of buckwheat, rye, peas, beans, barley, fruits, cheese, beeswax, and honey; and some tobscco, sweet potatoes, :rine, grass seeds, hops, flax, silk, and molasses.

Manufactures.-In conmon with the other more recently-settled States, Michigan has not yet had leisure to give much attention to the development of her manufacturing resources. In 1850, there were in the State 1979 manufacturing establishments, each producing $\$ 500$ and upwards annually, of which 15 were engaged in woollen manufnctures, employing $\$ 94,000$ capital, and 78 male and 51 female hands, consuming raw matcris] worth $\$ 43,402$, and producing 141,570 yards of stuffs worth $\$ 90,242 ; 64$ forges, furnaces, etc., employing $\$ 210,450$ capital, and 362 male hands, consuming raw materinl worth $\$ 105,865$, and producing 5430 tons of castings, pig iron, etc., valued at $\$ 300,697 ; \$ 139,425$ capital and 98 hands were employed in the manufacture of 10,320 barrels of ale, porter, etc., and 890,900 gallons of whisky, wine, etc.; and 60 tanneries, employing $\$ 286,000$ capital, consuming raw material worth $\$ 203,450$, and producing manufactured leather valued at $\$ 363,980$; domestic manufnctures were fabricated worth $\$ 354,936$.

Commanes.-Michigan, surrounded as it is by inland seas, is most favourably situnted for internal trade, and trade with British America. Her foreign commerce is, however, small, and only amounted, in $1851-2$, in imports, to $\$ 191,976$, and exports, $\$ 145,152$; tonnage entered for the same year, 66,041 ; cleared, 69,981 ; owned, $46,818.12$, of which $24,681.73$ was steam tonnage; number of vessels built, 16, with a tonnage of 2639.00 . In the spring of 1853 , there were ewned at Detroit and Mackinaw, 56 steamers, with a tonnage of 17,925 . The lake trade of 1851 has been stated at, imports, $\$ 5,330,609$, and exports, $\$ 5,790,880$, Wheat and other grain, flour, pork, live atock, wool, and copper are among the leading articles of export.

Envestion,-On the subject of elucation, Michigan is largely imbued with the opinion of New England (from whence so many of her sons derive their origin), that republican government and common-school education must proceed or fall together. Her school fund, in 1852 , was $\$ 575,668$; in addition to which, is a fund called the University Fund, of $\$ 100,000$.

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## MISSOURI.

Mrssouri, one of the Jargest of the United States, and the first formed wholly W. of the Mississippi River, is bounded on the N. by lowa, (from which it is separated for about 30 miles on the N. E. by the Des Moines River,) on the E. by the Mississippi River, which divides it from Illinois, Kentucky, and Tennessee; on the S. by the Arkansas, and on the W. by the Indian Territory, from which it is partly separated by the Missouri River. This State lies (with the exception of a small projection between the St. Francis and the Mississippi River, which extends to $36^{\circ}$ ) between $36^{\circ} 30^{\prime}$, and $40^{\circ} 36^{\prime} \mathrm{N}$. lat., and $89^{\circ} 10^{\prime}$ and $96^{\circ} \mathrm{W}$. lon., being about 285 miles in its greatest length from E. to W., and 280 in width from $\mathbf{N}$. to S., including an area of 67,380 square miles, or $43,128,200$ acres, only $2,938,425$ acres of which were improved in 1850 .

Population.-Though orlginally settled by the French, less than one-third of one per cent. of the presentinhebitants of Missouri are of that extraction. The population amounted to 66,586 in $1820 ; 140,145$ in 1830 ; 883,702 in 1840 , and 682,244 in 1850; of whom 312,987 were white males, and 279,017 females; 1361 free coloured males, and 1257 females; 43,484 male slaves, and 43,938 female.
Cities and Towns.-St. Louis is the largest city in Missouri, populaion, 77,860, (by a local census in 1853, 88,000;) the other principal towns are Hannibal, popnlation in 1850, 2557 ; Lexington, 2459 ; Castor, 2084 ; Weston, 1915 ; Palmyra, 1284 ; and St. Genevieve, 958. Capital, Jefferson City.
Fade of tue Country.-This great State is mostly level or undnlating N. of the Missonri River, while $S$. of this river (much the larger portion of the State) exhibits a much greater variety. In the S. E. F. rt, uear the Mississippi River, and S. of Cape Girardeau, is an extensive marsh, reaching beyond the State into Arkansas, and occupying an area of about 3000 square miles. The remainder of this portion, between the Mississippi and the Osage Rivers, is rolling, gradually rising into a hilly ond mountainous district, forming the outskirts of the Ozark Mountains. Beyond the Osage River, at some distance, commences a vast expanse of prnirie land, which stretches away to the Rocky Mountains. The ridges forming the Oznrk chain, which probably in no place reach an elevation of 2000 feet, extends in a N. E. and S. W. direction, separating the waters that flow N. E. into Missouri River from those that flow S. E. into the Mississippi River. The geological featurcs of this State are very interesting. One of the richest coal fields perhaps in the world occupies the greater part of Missouri N. of the Osage River, and extends nearly to the N. boundary of Iowa. A carbonlferous limestone, which comes to the surface on the E. and W. borders of the State, forms a rim from 5 to 40 miles in breadth. The lower magnesian limestone crops out on the Missouri River, from 25 miles above Jefferson City to within 35 miles of its mouth, with ocensional obtrusions of sandstone. Schoolcraft thus speaks of the Ozark Mountains: "The Ozark is a term applled to a broad, elevated district of highlands, running from N. to S. eentrally through the States of Missouri and Arkansas. It has on the E. the striking and deep alluvial tract of the Mississippi River, and on its W. the woodless plains or deserts whieh stretch below the Rocky Mountains,"
Minerals.-Missouri is particularly rich in minerals, and a vnst region in the neighbourhood of Iron Monntain is, perhaps, unsurpassed in the globe for productiveness in iron of the best quulity. Though existing in the grentest abundance and purity in this locality, this mineral is found seattered throughout the State. In the enstern counties S. of the Missouri River, large quantities of leud, sometimes mixed with zine, are found. Copper exists throughout the minelal region, (a tract of $17,000,000$ or $18,000,000$ acres,) but is most abundant near the La Motte mines. It is found combined with nickel, manganese, iron, cobalt, and lead, and these often yield 34 per cent. of the pure metal. Of the other metnle named, sll except nickel are fonnd in considerable quantitics. Silver exists in the lead ore, 350 pounds of pure silver having been obtained from $1,000,000$ pounds of lead. Tin has been found in small quantitiea, Of the non-metallic minerals, limestone abounds N . of the Mis-
souri River, and forms a good building stone. Marbles beautifully veined and crystalline are found in parts of the State; also gypsum, sandstones, red and white, porphyries, sienite, saltpetre, sulphate of baryta, kaolin, and inferior elays. The red sandstone is of too eoarse and loose a texture for arehitectural purposes, but the white, found near St. Genevieve, makes superior glass. Porphyries of a red ground interspersed with erystals, admitting of a bigh polish, are found S . of the Missouri River.

Coal-Bituminous eoal, mueh of it cannel eonl, exists in vast beds in the N. of the sitate, and has also been found 40 miles up the Osage River. The great eannel conl-bed in CalInway County consiste, in one plaee, of a solid stratum 24 feet, and in another 75 feet in thickness, nnd is believed to be the largest body of cannel coal known.

Rivers.-Missouri enjoys the navigation of the two greatest rivers in the United States, If not in the world. By means of the Mississippl River, whieh eoasts her entire enstern boundary, she can hold commercial intercourse with the most northern territory of the Union, with the whole of the valley of the Olio, with some of the Atlnutie States, and with the Gulf of Mexico. By means of the Missouri, her other grent river, she may extend her internal commerce to the Roeky Mountaius, besides receiving the produets that may be furnished in future times by ita multitude of tributaries. The Missouri River coasts the N. W. of the State for about 200 miles, (following its windings,) and then darts neross the State in a direction a little S. of E., dividing it into two portions, of which nbout a third is N., and the remainder S. of that river.

Objects of Interestr-to Tourists.-We ehall hardly be able to do justice to Missouri in this respect, in the present state of our knowledge of the interior, as there are doultless, in her mountain recesses, gorges, waterfalls, and enves whose fame has not yet reuched us. To the geologist the State already possesses ample inducements for a visit; while the lover of fine scenery will find much to interest him in the wild bluffs both of the Missouri and Migsissippi Rivers, whlch rise to an elevation varying from 50 to 300 feet.
Climate.-The elimate of Missouri is very variable: in the winter the thermometer sinks below zero, and the rivers are frozen so as to admit the pasenge of heavily-laden vehicles, The summers are excessively hot, but the air dry and pure. In the nutumus, bilious and remittent fevers are common on the river bottoms. Pulmonary complaints, however, to sueli a degree as to terminate in consumption, are infrequent.
Soil and Productions,-The soil of Missouri, spenking generally, is good, and of great agricultural enpabilitics; but the most fertile portions are in the river bottoms, which are a rieh alluvion, (in some eases, however, mixed with sand,) and in that portion N. of the Missouri River, except in the E., where a fandy soil prevails. South of the Missouri there is a greater variety in the soil, but much of it ts fertile, and even in the monntains and mineral districts there are rich valleys, and about the sourees of the White, Eleven l'oints, Current, and Big Black Rivers, the soil, though unprodutive, furnishes a valuable growth of yellow pine. The marshy distriet of the $S$. E. part will, when the population shall have become sufficiently dense to justify the expense of drainage, be probably one of tho most fertile portions of the State. The grent staple of Missouri is Indinn eorn, and more hemp is produeed than in any State except Kentucky: the other great products are whent, oats, tobaceo, wool, peas, beans, Irish and sweet potatoes, fruits, butter, eheese, pork, hay, flax, honey, and beeswax ; eonsiderable rye, buckwheat, market products, grass-sceds, maple sugar; and some rice, barley, wine, hops, silk, and molasses.

Forest and Frut Tueps.-"The river bottoms nre eovered with a luxuriant growth of oak, elm, ash, hickory, eottonwood, linn, and white and black wrinut. In the more barren districts are found white and pin oak, and sometimes forests of yellow pine. The crabapple, papaw, and persimmon are abundant; as also the hazel and peean." There are three speeies of wild grape; and apples, pears, peaehes, apricots, and nectarines yield well.

Commence-.St. Louis is the great centre of internal commerce of the Mississippi and its tributaries, which must greatly increase as the settlements on those great rivers extend themselves. The exports of this State consist malnly of lead, pork, flour, wheat, tobaceo,
ystalline s , slenite, oo coarse enevieve itting of the state, $\mathrm{d}: \mathrm{a}_{\mathrm{Cal}}$ 5 feet in ed States, e enstern ny of the tates, and a may exlucts that ver eoasts irts neross I about s
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and live stock. Missouri has long been the principal seat of an active caravan trade with Santa Fé.

Eduoation.-Miseouri has a scheol fund (in 1852) of $\$ 575,668$, and another fund of $\$ 100,000$, called the seminary fund. The interest of the former is distributed among the countics in proportion to the number of seholnrs in eneh. In 1850 there were 59,927 children in the State, of whom $\mathbf{3 9}, 983$ were in the sehools, Annual expenditure for school purposes, $\$ 88,124$; number of volumes in sehool librarles, 6200 . Every sixteenth seetion of publie lands is devoted to common sehools.

## MISSOURI, OR NORTII-WEST TERRITORY.

Masouri, or Norti-West Termitory, an unorganized territory oceupying the vast region lying between the White Earth and Missonri Rivers on the E., and the Roeky Mountains on the W., and (with the exeeption of a small traet in the S. E., belonging to the Indian Territery) between the Platte River on the $\mathbf{S}$., and British Ameriea on the N. It lies between about $40^{\circ} 80^{\prime}$ and $49^{\circ} \mathrm{N}$. lat., and between about $97^{\circ} 45^{\prime}$ and $113^{\circ} \mathrm{W}$. lon., covering an estimated area of about 587,564 square miles, or space enough for five States larger than lllinois. This vast tract would include the proposed territory of Nebraska.
lopulation.-We have no census returns from this wild region, which has been appropriated as the abode of different Indian tribes, among which may be mentioned the Crows, Blackfeet, ( $n$ very warlike and crucl tribe,) Minnetarees, Ricearees, Puncahs, and Pawnees,
Face of tie Country.-The greater part of this territory, as far as is known, seems to eonsist of a ligh prairie land. A chnin of highlnnds, called the Black Hills, runs from near the l'latte River in a N. E. direction to the Missouri River, which they approaeh in about $102^{\circ}$ of W. longitude, dividin; the waters ruoning into the Yellowstone from those flowing futo the Missouri below its great south-eastern bend. On the W., the Roeky Mountnins renr their lofty summits, in some instanees above the snow line, and send out spurs into Missomi. Fremont's Peak, the loftiest known in this chain in the United States, is on the S. W. border of this territory.
Rivers and Lakes.-This extensive traet is traversed by the Missouri, one of the most important rivers in the world, which rises near its south-western border, runs for about 1000 miles in $a \mathrm{~N}$. E. direction, to $48^{\circ} 20^{\prime}$ N. latitude, receiving a large number of affluents from the $N$., one of which, the Yellowstone, is 980 miles in length, and a multitude of sub-tributaries from the S. From the lat: ${ }^{\text {a }}$ nde named above, it flows off to the S. E., forming the enstern boundary for perhaps 10 vO miles. In about latitude $43^{\circ} 30^{\prime}$ the Missouri makes a grand detonr, called the Grent Bend, "where the river makes a circuit of 30 miles in advancing 2000 yards in a direct course." A number of important strenms flow into the Missouri, within this territory, below the bend alloded to, so that this region is well watered, and gives promise of being more suitable for settlement than the country below Platte River. There are some small lakes in the S. W., and perhaps others yet to be discovered and described.
Onjects of Intenest to Tounists.-The Great Falls of the Missouri, and the gorge b-low, enclosed with perpendieular rocks 1200 feet high, claim the first place among the striking natural objects of this territory.
Animats.-This country is the paradise of the hunter and trapper. Vast herds of buffalo ronm over its prairies, though now rapidly diministhng in numbers. Lewis and Clark have stated that at times the Missouri was backed up as by a dam, by the multitude of these animals erossing. The grizzly bear, Rocky Mountain goat, sheep, and antelope infest the slopes of the Rocky Mountains; and the beaver in former times existed in great numbers, though the trappers are now fast thinning them out. Panthers were met with by Lewls and Clark; also black bears, elks, and wolves.

Commence,-The fur and peltry trade constitute the commerce of this vast region. Steambeats ascend the Missouri above the Yellowstone, and up the latter river 300 milea,

## MINNESOTA.

Minnesota, a territory of the United States, is bounded on the N. by Britlsh Ameriea, E by Lake Superior and the State of Wisconsin, S. by Iowa and Missouri Territory, and W. by Missouri Territory. The Lake of the Woods, with a chain of small lakes and their outlets, form a part of the Northern boundary; the St. Croix and Mississippi a part of the eastern, and the Missouri and White Earth Rivers the western boundary. It lies between $42^{\circ} 30^{\circ}$ and $49^{\circ} \mathrm{N}$. lat., and between about $89^{\circ} 30^{\prime}$ and $103^{\circ} 30^{\prime} \mathrm{W}$. lon., being about 650 miles in extreme length from E. to W., and 430 from N. to S., including an area of nearly 166,000 square miles, or $106,240,000$ aeres.

Face of the Conntry.-Though there are no mountains in Minnesota, it is the most elevated tract of land between the Gulf of Mexico and Hudson's Bay, and from its central heights sends its waters to cvery point of the compass, but mostly to the N. and S. The position from whieh the Red River of the North and the St. Peter's take their opposite courses is almost exactly in the centre of the territory, and elevated about 2000 feet above the Gulf of Mexico. A plateau, called the "Coteau des Prairies," or "Prairie Heights," about 200 miles in length, and from 15 to 40 in breadth, runs through the middle of the southern part of Minnesota. Its greatest elevation is about 1916 feet above the level of the sea, and its average height about 1450 feet. The northern portion, which is the highest, is about 890 feet above Bigstone Lake, which lies in its vicinity. Passing the St. Peter's or Minnesota River, we come upon another range of heights, known as the "Coteau du Grand Bois," or the Wooded Heights, which extend for more than 100 miles nearly parallel with the "Cotenu des Prairies," This ridge is nostly covered with an extensive forest of hard wood. Through the middle of the triangle which occupies the N. E. portion of the territory, runs a third range of heights, called the "Hauteurs de Terre," or "Highlands," which extend W. by S. about 300 miles, and form a dividing ridge, whence flow the waters that seek Lake Supcrior and the Mississippi in one direction, and Hudson's Bay in the other. A range of less altitude than the "Coteau des Prairies," but continuing in the same direction, forms the watershed of the strenms flowing into the Missouri on the W., and those flowing into the Red River on the $\mathbf{E}$. The rest of the country generally alternates betweea sandhills and swamps, and river bottoms and prairies. In the N., on the Red River, are extensive Savannas, level as a floor, while the central reglon and the portion between that and Lake Superior is much of it oceupied with marshes, separated by hills of drift. West of the Coteau des Prairies, and Red River, the country has been but little explored; but that portion of it between the Riviere à Jaeques and the Missouri is represented as composed of high rolling prairies.

Minerals.-The indications, from geologieal surveys of Minnesota, do not favour the hopes of great metallic wealth within its borders. Copper has been found, but in most instances it is not "in place," but appears to have been carried thither by the drift and boulders. The probability is that, of richer metallic ores than iron, this territory will not afford (escept near. Lake Superior) sufficient quantity to repay the labours of the miner; for if they exist at all, they probably lie at great depths. The indications are equally unfavourable to there being any large deposits of eoal. A lead vein, 4 inelies in thlekness, was discovered on the Whraju River, by the geological corps of Professor Owen. The most remarkable mineral in this territory is the red pipestone, of whieh the Indians make their pipes, and which is believed to be peeuliar to the reglon of the Cotean des Prairies. Salt is reported to exist in vast quantitics between $47^{\circ}$ and $49^{\circ} \mathrm{N}$. lat., and $97^{\circ}$ and $99^{\circ} \mathrm{W}$. lon.

Lakea and Rivens.-Minnesota is, perhaps, even more deserving than Miehigan of the appellation of the "Lake State," as it abounds in laeustrine waters of every size, from lakes of 40 miles in extent, to small ponds of less than a mile in eireuit. These beuutiful sheets of water give origin to rivers flowing N., S., and E. ; some finding their way to the Atlantic through the mighty Mississippi and the Gulf of Mexico; others through the great lakes, Nlagara, and the St. Lawrence; and others, again, pass off to the N., and seek the ocean
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through Hudson's Bay and Straits. The largest of these lakes, with the exception of Lake Superior, are the Lake of the Woods, Rainy Lake, Red, Minni-Wakan or Devil Lake, Leech, and Mille Lac, or Spirit Lake. These generally have clear, pebbly bottoms, and are well stocked with fish, among which are the white fish, pike, pickerel, maskelonge, sucker, perch and tront. Wild rice grows on the borders of many of them, especiully at the North. Deril Lake, which is on the 48th parallel of N. lat., in the N. W. of Minnesota, is about 40 miles in length, by 15 in breadth, and its waters, which are braekish, have no visible outlet. Red Lake, on the same parallel, E. of Red River, with which it communicates, is divided into two portions, united by a strait of 2 miles in width, and covers about the same srea as Devil Lake. Lake of the Woods, and Rainy Lake, (the former a large sheet of water, perhaps 100 miles in circuit,) are both on the N. E. boundary of the territory. Lake Pepin, a beantifnl sheet of water, is a mere expansion of the Mississippi in the S. E. of this territory. The rivers and large streams of Minnesota are almost as numerous as its lskes. The far-famed Mississippi takes its humble origin from Itasca Lake, from whose pellucid waters it issues a rivulet of but a few feet in width, and first meandering in a N. E. direction through a number of small lakes, to receive their tribute, it turns to the $S$., and parsnes its lordly way to its far distant exit in the Gulf of Mexico, laving in its course the shores of nine States and one territory. About 800 miles of its length are included within Jindesota, of which 500 are navigable, 200 below the Falls of St. Anthony, and 300 above. The Rum and St. Croix, tributaries of the Mississippi, drain the S. E. portion of the terri tory, and the Red River the northern, passing off into Hudson's Bay. It is the outlet of Traverse, Ottertail, Red, and several smaller lakes. It has a course of about 500 miles within Minnesota, though it does not flow directly north more than 200 miles in that distance. The Lake Superior slope is principally drained by the St. Louis and its branches, and by the outlets of that series of small lakes that form the N. E. boundary of Minnesota. The great valley formed by the slopes of the Coteau des Prairies and the Coteau du Bois is drained by the St. Peter's and its tributaries. This river runs first in a S. E., and then in a N. E. course, with a total length of from 400 to 500 miles, and is navigable for steamers, during high water, 56 miles above its mouth in the Mississippi, and 60 farther for keel-boats. Its principal branch is the Blue Earth or Mankota River. The St. Peter's, with the Crow Wing and Crow Rivers, are the principal tributaries of the Mississippi from the West. The Riviere à Jacques (reè ve-air' ah zhak) and the Sioux are the principal sflluents of the Missouri from this territory. They both huve an almost directly S. course, the former being about 600, and the latter 350 miles long. Nearly the whole western boundary is washed by the Missouri, which opens the western part of the territory to the commeree of the great Mississippi valley. The rivers of Minnesota abound in small falls and rapids, which, while they interrupt navigation, furnish extensive water-power.
Objects of Interest to Tourists.-If we except cataracts of the first magnitude and high mountains, Minnesota presents as great a variety of natural objects of interest as any portion of our widely extended domain.
Minnesota shares with Wisconsin in the falls and rapids of the St. Louis River, another picturesque and romnntic display of nature's works. The rivers of Minnesota are filled with picturesque rapids and small falls, and often bordered with perpendicular bluffs of lime and sandstone, or gently sloping hills that gracefully reeede from the water. This region is the paradise of the hunter: its prainies and forests are the home of many wild animals, and in its rivers and lakes swim great varicties of fish.
Chmate.-The climate of this territory is eevere, especinlly in the northern part. At the Pembina settlement, under the 49th parallel of latitude, the cold is frequently so great as to freeze quicksilver. Minncsota, in some purts, is ton severe for Indinn corn, but the dryless and steadiness of the cold favour wheat and other winter grains.
Soll and Pnoductions.-The soil of Minnesota varier grently. In the valleys of the rivers it is mostly excellent, especially in those of the St. Peter's, and of the Mississippi and its tributaries in the south-east of the territory. Above the Falls of St. Anthony, with the exception of the river alluvions and some prairie land, the country is generally covered
with drift, interspersed with marshes, too wet for cultivation; but the elevated portion is often mueh of it of tolerable fertility, though inferior to the calcareous lands of the river bottoms, and not unfrequently covered with dwarf timber.

Forest Trees.-Parts of Minnesota are densely timbered wlth pine forests, and the ridges of the drift districts with small pine, bireh, aspen, maple, ash, elm, hemlock, firs, poplar, and basswood. In the swamps between the ridges, the tamaraek, cedar, and cypress are found; whlle the river bottoms fuinish a good growth of oak, aspen, soft maple, basswood, ash, birch, white walnut, linden, and elm. Mueh of thls timber on the poorer ridges, and in some of the marshes, is rather of a dwarf character. On the Rum, St. Crolx, and Pine Rivers there are extensive forests of pine, of good, but not of the largest growth. According to Professor Owen, " $a$ belt of forest crosses Minnesota in lat. $44^{\circ} 30^{\prime}$, which is remarkable for its unusual body of timber, in a country otherwise but seantily tinn . .r..." Taken as a whole, therefore, Minnesuta can scarcely be called a well-wooded country. But here, as in other parts of the West, when the prairies are protected from fire, a growth of young tlmber soon springs up.
Animals.-Mlnnesota has always been a favourite bunting-ground of the Indinns, snd vast herds of buffalo, elk, deer, antelope, and other game still roam over the plains west of the Coteau des Prairies and the Red River. Deer, black bear, antelope, wolverine, otter, muskrat, mink, martin, wolf, and raccoon abound, and the moose and grizaly bear are occasionally met with. The prairies are frequented by grouse, pheasants, and partridges, and the streams by wild ducks and geese. The other birds are hawks, buzzards, harriers, owls, quails, plovers, larks, and a great variety of small birds. Among the water fowl sre the pelican, tern, hooded sheldrake, bustard, broadbill, ruffe-headed duck, wood duck, teal, wild goose, and loon. Both the golden and bald eagle are occasionally met with. The rivers and lakes abound in fine fish, among which are the bass, cap, sunfish, pickere, pike, entfish, whitefish, sucker, maskelonge, and trout.

Manufactures.-There-are great enpabilities in the innumemable rivers of Minnesota, with their falls and rapids, for manufacturing establishments. At present the conversion of her pine forests into boards, scantling, ete., eonstitutes the principal manufneture of this new and flourishing territory.
The best lands of Minnesuta are on her two great navigable rivers, the Mississippi and St. Peter's; and the first acts of internal improvement needed by this territory will be the removal of some obstructions in these streams. It is among the probabilities that the great Pacific railway may traverse this region, as engineers are now examining the feasibilities cf a northern route.

Commerce.-Minnesota has the advantage of two outlets for her produetions; one by way of the Mississippi, to every portion of the Mississippi valley; and the other by way of Lake Superior, with the Lake States and with the East. The great export of this territory is her lumber.

Edcoatron.-Minnesota has a public system of free schools, which are under the general direction of a superintendent of eommon schools, and the loenl supervision of trustes Every township eontaining not less than five families is considered a school district. "An act to incorporate the University of Minnesota," was passed February 25, 1851. This institution eonsists of five departments, namely, of seience, literature, and art; of laws; of medicine; of agriculture; and of elementary instruetion. Twelve regents, appointed by the legislature, manage its affairs, It is located nt St. Anthony. The proceeds of all lands granted by the United States go to form a perpetual fund for the support of the university.

The information contrined in the notice of the State of Wisconsin is copied from "Wis. consin as it 1 s, " by F. Gerhard, and that pertaining to the other States, from "Lippincott's Gazetteer. In a future edition the lnformation wlll be brought down to a later period, in articles now preparing specially for this work.



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## SCENES AND SCENERY.

Drd you ever hear the anecdote of the Italian and the American, who were diseussing the merits of the seenery of the Old and New World, in the vicinity of Niagara Falls? N'Importe. The Itallan wound up his animated description of the beauty and variety of European landseapes with the clinax: "An eruption of Mous: Yesuvius, with the Bay of Naples in the distance, forms the most brillinat spectucle in the universe!" "Fetch it here, sir,' said the American, with that sang froid characteristie of one of Unele Sam's famIly, "and I'll put it out in five minates l" That retort reveals the general contrast that characterizes the scenes and scenery of the Old and New World-the eclipse which is thrown on the former by the latter, by their natural vastness, grandeur, and sublimity, as might easy be illustrated by a detalled study of their physieal geograplyy.
The surface of Europe is partitioned, byranges of lofty mountains, into petty nationalities, decorated with pretty gems of beautiful landscapes; the vast basin of the Mississippi forms an immense theatre, walled round by the Rocky Mountains and Alleghanies, fringed with nodding pines, for the reception of an universal brotherhood of humanity.
The eities of Europe are centres of civilization, art, scicnee, and arehitectural beanty. The cities of America are rather foci of commerce, sites of extensive dépots, stores, and hotels, periodically wrapt in fiames, and rising, like the Phœnix, more stately and beautiful from their ashes.
The rivers of Europe drain their surplus waters in their rocky chnnnels, and bear a few light craft upon their swelling bosoms, from the oeean. Floating palaces, the eommercial navics and merchandise of the wide world, are borne thousands of miles into the interior of America by the great "Father of Waters."
The lochs and lakes of Europe sink into insignificant pleasure ponds beside the "Inland Seas" that form the Mediterranean highway between Canada and the United States,

The very grass is grazed to Europenn caitle with difficulty; whereas, herds of wild buffaloes scamper the waving prairie grass like leviathans through the "vasty deep."
Bands of plantations, elumps of trees, and roads winding their devions ways over hill and dale, variegate the European landscape; not so throughont the length and brendth of the boundless Continent of America. Roads run right away in interminable straight lines, crossing each other at right angles. Yon may wander for miles, with eultivated fields on earla side; but the primeval forest, for the most part, forms the perpetmal horizon, and you are compelled to dive into it, on foot, railear, or buggy, and emerge, not always dry-shod, from its lofty wooten walls. Take your passage on board a stenmer, at the mouth of the Sississippi, you will sail through all the zones of climate and vegetation between the tropies and the poles. Start by the railroad car, from New York, you will steam right away,
thonsands of miles, through bush and prairie, over lake and river, and find, on your arrival at St. Louis, engineers going ahead towards the Pacific.

The traveller accustemed to enjoying the mountain scenery of Great Britain and Ireland, and finding so much of it within the "Sea-girt Isle," is apt to feel dlsappointed in traveliing over perhaps thousands of miles in America, that ho does not find a proportionate amount of scenery of the same character, and that in many long journeys in particular sections of the country, the scenery becomes monotonous, yet we have falled to meet with the traveller whe cannot find within the limits of the American Continent, a variety and extent of scenery sufficient to satisfy the greatest reveller in the beautiful and grand in nature, and her works,

Variety forms the characteristic of the scenery of the New, as well as of the Old Worldalthough variety arising from the existence of different climatea within the vast extent of the North American Continent. Take up your position on the Grampians, in Scotland; behind you frowns the bleak and barren summits of the Highland hille; before you gieams the lovely and fertile Carse of Gowrie, extending towarde the German Ocean, all within the circle of a few miles in circumference. Perch youreelf upon the Rocky Mountalns, the blue waters of the Pacific mirror the blue expanee of heaven towards the far west. There, your eye will wander right across an intervening continent of numberless hilla and valleya, all richly clothed in their coronation robes of sumacer, only to be changed for others more variegated, but nene the less beautlful, when tipped with the first touch of the appronching winter's blast: whilst again, from off eome of the highest points in the Alleghanies, the eye rests with unmingled satisfaction as it atretches down the cultivated green awards and waving corn-fields of Pennsylvania, along the charming scenery of the Potomac, and the Susquehanna-on towarde the suburbs of the great cities on the eastern eenboard-or on the other hand, again, as you turn towards the mighty west, and there catch the first glimpse of that great western world, as it lies teeming with life, on and beyond the Ohioabout to take another start, ere long, in its extraordinary career-in the progrese of its development.

And be it remembered, when we speak of North America, we mean our remarks to bear equal reference to Upper and Lower Canada, which claims the better half of the sublimest scene exhibited to the epectator upon the American Continent, viz, the Falle of Niagara.

The American boasts of the sail to Staten Island and the Bay of New York, and up the Hudson River; the Canadian, of the sall down the St. Lawrence, threading the Thousand Islands-shooting the Rapids, and up the Ottawa, outrivalling Lomond's silver loch, studded with its ialet groves; but both stand, in union, dumb with awe, in silent admiration and contemplation of the perpetual motion of the watery avalanche that has continued to shoot the lofty Rapids, from time immemorial, and will continue to proclaim to the whole world, with its voice of many waters, the unity in variety of the great stream of life that has been incessantly coming out of, and going into, the depths of eternity.

In the following pages of this section of the work, we have availed ourselves of a few of some of the cholcest scenes in the country, for illustration, and hope that they mny some. what assist to convey to readers at a distance from such scenes some idea of their beauty and character, which we have no besitation in aaying have only to be visited be highiy enjoyed and appreciated.

Route $J$ vinee the think we some of $t$ to witness

The tou ing scene that the $e$ the hills therefore, those hills the effect dhui (Scot tain sceneı risiting th aiongside t devoted a "mountain grande日t doing so, t beauties of of ignoran the "old ec
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fa few of nay some eir beauty be highly

## the soenery of the alleghany mountains.

Route from Baltimore to Cincinnati, via Marietta, If evidence were wanting to convince the most sceptical, as to the beauty and grandeur of the secnery in America, we think we have only to refer to the engravings in the following razes-of a few views of some of the wildest and mont romantie mountain scenery-which it has been our fortune to witness, anywhere.

The tourist who has probably climbed Ben Lomond and other points of Scotia's charming scenery, will find in Pennsylvania, Maryland, and Virginia a great bimilarity-only, that tine eye in reaching to the top of the mountaina in that portion of the United Stateothe hills will be founded densely wooded to their very summit. In the summer time therefore, it may easily be Imagined the great difference in looking up toward the tops of those hills on the Susquehanna and Potomac, and how much more agreenble to the senses the effect must be, than gazing on the snow-capped summit of Ben Nevis-or Ben Macdhui (Scotland). We candidly confess that our previous ideas of Scottish glen and mountain scencry whleh stood par excellance in our estimation has somewhat been upset-when risiting the route in question, and that the scenery of old Sectin must take lts rank only alongside that of the Susquehanna and the Potomac. On that account, therefore, we have devoted a greater amonnt of space than we originally intended to this region of the "mountain and the flood," simply to induce if possible, tourists in seareh of nature's grandest works, to pay these districts a visit-before they return home. By their not doing so, they will lose a great treat, and be, comparatively speaking, ignorant of the beauties of Ameriean scenery-a matter on which we fear there is a considerable amount of ignorance and error amongst many who consider themselves even great travellers in the "old country"-as well as many even in America.

These distriets now being thoroughly opened up-the tourist-the painter-and the sportsman, has every facility (accompanied with moderate expenditure) for enjoying them-selves-to their hearts eontent-withont let or hindranee, and the sportsman without being obliged to have his game license-and pay amartly for "liberty to shoot over the grounds."
Lesving Baltimore, you proceed on for 9 milea to Washington Junction, at whieh there is a handsome and substantial stone bridge. (See engraving.) Near to this point, the Patapsco breaks throngh the rocky gorge, and finda its way to the Chesapeake-whilst the hill-sides in the vicinity are studded with the country seats of the Baltimore merchants.


VIEW OF THE IRON BRIDGE AND SCENERY AT ELLYSVILLE, twenty-one miles from baltimore.


A few mil ley-cross prettily on there is an scenery in bridge of of Sykesvi eceds past the Monoca Sugar Loaf
of whieh the built-is four along the ba ton" faetcries
"Harper's F Potomae thr well worth a joins the Pot

A few miles on, you cross the river at the Ilchester Mill, in a very rugged part of the val-ley-crossing the Yatterson viaduct, and shortly reach the town of Ellicott's Mills-situated prettily on the face of the hills. Five miles further on, you arrive at Ellysville, where there is an iron bridge, 340 feet long, which spens the river. (See engraving of $\cdot 1$ t-and scenery in the neighborhood.) Further on, you cross the Patapsco by another iron bridge of 50 feet span-dash through a tunnel 100 feet long. Passing the pretty village of Sykesville, you are now in the heart of the mineral region. After that, the train procceds past Parr's Ridge-from the top of which a magnificent view is obtained. Through the Monocacy valley, you cross the famous "Carroll Manor" land, between the Catoctin and Sugar Loaf, on towards the "Point of Rocks," of which we give a view. The marble-


POINT OF ROCKS,
Wity the baltimore and ohio railroad and cuesapgake and ohio canal-seventy miles FROM BALTIMORE.
of which the variegated columns of the old National Legislative Halls at Washington are built-is found in a cut which you pass on approaching this spot. Passing the Potomac, and slong the base of the hilis, you pass the villages of Berlin and Knoxville, and the "Weverton" factcries in the pass of South Mountain-shortly reaching the far-famed scenery of
"Ilarper's Ferry," of which the renowned Thomas Jefferson said, that the passage of the Potomac through the Blue Ridge was "one of the most stupendous scenes in nature, and well worth a voyage across the Atlantio to witness." Here the beautiful River Shenandoal joins the Potomac immediatcly below the bridge. (Sce our engraving of Harpcr's Ferry.)


HARPER'S FERRY.
fbom the maryland side of the potomac at the confleence of that river with the shenandoal.

The bridge which you here cross is 900 feet long-of 6 arches of 130 feet-one of 75 fect over the river, and one of 100 feet span over the eanal.

The national armories are located here-and occupying so much ground, the inhabitants are obliged to build their dwellings high up on the face of the hill. The beauty of the scenery here is of the finest order-language failing to give an adequate idea of it. One of the chicf points is that of Jefferson Rock-a great, overhanging cliff-so balanced as if threatening to fall down-like some destructive avalanche. (See engraving.)

Leaving Harper's Ferry, and the Potomac River, you pass up the ravine of the Elkbranch -arriving shortly at the rolling table-land of the "Valley of Virginia." Passing onwards, the crossing of the "Opequan" Creek-the open valley of Tuscarora Creek, you arrive at Martinsburg. Leaving there, you cross Back Creek, opening up again the valley of the Potomac, with magnificent views of the North Mountain and Sideling Hill. Passing Fort Frederick, of 1755 history, you reach Hancock, the station for Berkley Springs-a favorite watering resort. Proceeding westward, you shortly enter a tunnel 1200 feet long-passing along the base of the Warm Spring Ridge-and the termination of the Cacapon Mountain, opposite to a remarkable eminence called the "Round Top." You then cross the Great Cacapon Ris er, over a bridge 300 fect long. Passing along, you enter the gap of Sideling Hill-until the tunnel at Doe Gully is entered, and from there to Little Cacapon Creek, $2 \frac{1}{2}$ miles from Cumberland-at which point some very fine views are obtaincd. (See engraving of Potomac seencry-between 13erkley Springs and Cumberland.)

Passing on through some of the richest bottom land on the river-and through some esquisite mountain scenery-you reach Patterson's Creck. Shortly after which, you cross the Potomac again, by an iron bridge, 700 feet long, carrying you out of Virginia into Maryland, which you left at Harper's Ferry. The "Mountain City" of Cumberland is

reached, after which yon proceed on through some of the most plcturesque scenery towards Pledmont, 28 miles distant.
Cumberland is situated most beautifully in a rarfect amphitheatre, formed by the surronnding mountains which there seem to have expanded themselves into extended curves, with the view of giving room, in their lap. for the town, required for the great coal trade naturally centering there.

From Cumberland to Piedmont, ( 28 miles, the scenery is remarkably picturesque, and elicits many enthusiastio expressions of wonder and delight, as you skim over the gradually ascending level along the North Branch of the Potomac, between the western slope of Knobly and the eastern feet of Dan's and Wills' Mountains. One of the finest of the many views is had near the crossing of the Potomac, 21 miles from Cumberland, where the railroad, after passing through a long and deep excavation, spans the river by a bridge of iron and timber, on stone abutments and a pier. The view from this point, up and down the river, ls well worth attention. For the last 6 miles before you reach Piedmont, the river courses its way by a deep chasm, cut by its own torrent, through the mountain base. After crossing the bridge, the road wound, by easy curves, throngh romantie scenery, passing Queen's Cliff, Thunder Hill, and Dan's Mountrin, until you reach the "foot of the mountain" at Piedmont. (See Engraving.) This remote town lies upon a flat of limited extent on the Virginia side, opposite the ancient Maryland village of Western Port, at the mouth


PIEDMONT, "FOOT OF THE MOUNTAIN."
on tie baltimoae and ofio railnoad, 207 miles from baltimone.
of George's Creek. It is a thriving and prosperous town already, although created simply by the necessities of the Railroad Co., who found an engine-station here desiralifa It contains extensive engine-houses, each one being arranged to hold 16 locomotives. Here, too, nre loented very extensive shops for the repnir of engines, cottuges for workmen, ete. Piedmont is the dividing station between the second and third working divisions of the road, being 208 miles from Baltimore, and 108 from Murtinsburg.

Proceeding on and winding your way round curves-and passing throngh, as it were, impenetrable passes-you cross the Potomae again, at Bloomington, where the Savage River boils, in all its fury, down the western shoulder of Savage Mountain, finding its level 200 feet below the railroad line. You then pass on to the mouth of Crab-tree Creekreach Altamont, 2,620 feet high, the greatest elevation on the route, and the highest point of the Alleghnnies. This region is famous for exeellent butter, mutton, abundant venison and other game-innumerable trout streams, alive with spotted beauties. You proceed on to the "glades," or natural meadows, till you reach Oakland-nestled in the eentre of these232 miles from Baltimore. Leaving there, yon pass the falls of the Snowy Creek, and shortly arrive at Cranberry Summit, 2,550 feet high, and enter upon the grades, to descend the western slopes, towards the Ohio, getting the first glimpse of the "western world," and some of the finest views of mountain scenery, as you pass along. We give an engraving


DISTANT MOUNTAIN VIEW.
from tife cranienay ghade, two mundred and three mles from baltimore.
of one of these, from the "Cranberry Grade." Deseending for 11 miles, you arrive at the eelebratel Cheat River; see engravings of this wonderful region-"View on the Cheat River Grade," and "Sketeh of the Cheat River Valley."

For a description of the remaining part of this route, we cannot do better than quote from a work by Mr. W. P. Smith, an intelligent officer of the Baltimore and Ohio Railroad.
" Cheat River is a rapid mountain stream, of a dark coffee-eoloured water, which is supposed to take its hue from the forests of laurel, hemlock, and blaek spruee in whieh it has its rise. The rond crosses the stream at the foot of Cranberry Grade by a viaduct. This is composed of two noble spans of iron, roofed in on nbutments, and a pier of solid freestons thken from a neighbouring quarry. Arrived at this point, you enter the 'Cheat River Valiey,' which presents by far the grandest and most boldly pieturesque seenery to be found on the line of this road, and one of the finest series of railroad views on this continent. For several miles yoth run along the steep mountain-side, elinging, as it were, to the gigantic eliffs, the ears like great enges suspended-though upon the safest and most solid of beds-midway, as it were, between heaven and earth. At one moment the view is confined th the lmmedintn luenlity, hemned in on every side by the towering mountain spurs. At the ne, t , a slight eurve in the roal opens to view fine stretehes of the deep
valley, with the dark river flowing along its bottom, and glorious views $0^{\circ}$ the forestcovered slopes descending from the peaks to the water's edge.


VIEW ON THE "CHEAT RIVER GRADE,"
at the tray ron iron and gtone viadoct, two hundred and fifty-seven miles FROM BALTIXORE.

The engineering difficulties overcome in the part of the road, within the first few miles west of Cheat River bridge, must have been very great, but the rough places have been made smooth as the prairie levels. After crossing the river itself at Rowlesburg, the next


SKETCH OF THE CHEAT RIVER VALILEY.
THE POINT WHERE THE RAIL LEAVES THE RIVER AND PROCEEDS ON TOWARDS EINGWOOD TUNXEL
point is mile fro cutting the road its origir piled up ss well a
The vi spans th stream al Passin! half a mi of which wildernes At Cas enter the threatenir prison-hot of the ros mile, over propelled miles an $h$ so the las through w its " appro cceded \$1,
Leaving flats of Rac timore. T regular an rein of con ward, the


The Road to ley River by th
poiat is to ascend along its banks the "Cheat Rlver Hill." The ravine of Kyer's Run, a mile from the bridge, 76 feet deep, is crossed by a solid embankment. Then, after boldly cutting along the steep rocky lill-side, you reach Buck-eye Hollow, which is 108 feet below the road level, and finally come to Tray Run, which is crossed at a height of 150 feet above its original bed by a eplendid viaduct, 600 feet long, founded on a massive base of masonry piled upon the solid rock below. These viaducts are of iron, and are exceedingly graceful, ss well as very substantial structures.
The view from this spot, both of the seenery and grand structure which so splendidly spans the immense mountain ravine, is most inspiring. From the great elevation the stream appears to be almost beneath your feet.
Passing two great clefts in the mountain, you pass upward aeross Buckhorn Branch, and half a mile further left, the declivities of Cheat River, which meanders off to the north, and of which is obtained a last glimpse, through a tall arch of forests, reposing in its wealth of wilderness solitude far, far below.
At Cassidy's Ridge, nearly a mile from the river, and 80 miles from Cumberland, you enter the great western coal field of the Alleghany range. Here again the road finds a threatening barrier to its further progress. By bursting through the wall of the vast prison-house alone can you hope for an outlct. For awhile, before the entire completion of the road, a track was laid across this steep summit, with an ascent of 500 feet to the mile, over which iron for the track westward was hauled by a locomotive engine, which propelled a single car at a time, weighing with its load eighteen tons, at a specd of 10 miles an hour, or more. This plane, however, was not available for trade and travel ; and so the last vestward wall of the Alleghanies was pierced by the Kingwood Tunnel, through which you pass. This subterrancan passage, 4,100 feet in length-not including its "approach cuts"-was made. The entire cost of the tunnel, in all its elements, has exceeded $\$ 1,000,000$ ! Like pll the other tunnels on this road it is now enduringly arched.
Leaving Kingwood Tunnel, the line for 5 miles descends along a steep hill-side to the flats of Raccoon Creek, at Newburg Station, 88 miles from Cumberland, and 266 from Baltimore. Two miles west of the Kingwood Tunnel, is Murray's Tunnel, 250 feet long, a regular and beautiful semicircular arch cut out of a fine solid sandstone rock, overlaying a rein of coal 6 feet thick, which is seen on the floor of the tunncl. From Newburg, westward, the route pursues the valleys of Raccoon and Three Forks' Creck, which present wo


GRAFTON.
junction of baltimore and omio witir nortiwestern virginia railroad, 279 miles from baltimore.
The Road to Wheelling is seen in the foreground, while the Road to Parkersburg crosses the Tygart's Valley Rlver by the new Iron Bridge. The Road Workshops and the new flotel are seen in the forks.
features of difficulty, to the month of the latter, 101 miles from Cumberland, at the Ty gart's Valley Rlver, at Grafton, the junction of the Baltimore and Ohio with the Northwestern Virginia Road, the newly-completed branch line to Parkersburg on the Ohio.

Proceeding on along the main stem of the Baltimore and Ohio Railroad, you now proseed on to Wheeling, and thence per Central Ohio Railroad to Columbus, and from there along one of the best made lines in the conntry, as well as through the beautiful valley of the Little Miami River, till you reach Cincinnati. Leaving, therefore, Grafton, you now proceed on to Fetterman, where the Turnpike to Parkersburg and Marletta crosses the river. The route from Fetterman to Fairmount has but one very striking feature. The Tygart's Valley River, whose margin it follows, is a beantiful and winding stream, of gentle current, except at the Falls, where the river descends, principally by 8 or 4 perpendicular pitches, some 70 feet in about a mile. A mile and a half above Fairmount, the Tygart's Valley River and the West Fork River unite to form the Monongahela-the first being the largar of the two confluents.

A quarter of a mile below their junction, the railroad crosses the Monongahela, upon a vladuct 650 feet long, and 39 feet above low water surface. The lofty and massive abutments of this bridge support an iron superstructure of 3 arches of 200 feet apan each, and which forms the largest iron bridge in America.

The road, a mile and a half below Fairmount, leaves the valley of the beautiful Monongahela and ascends the winding and picturesque ravine of Buffalo Creek, a stream some 25 miles in length. The creek is first crossed 5 miles west of Falrmount, and again at two points a short distance apart, and about 9 miles further west. Abont 11 miles beyond Fairmount we pass the small hamlet of Farmington, and 7 or 8 miles further is the thriving village of "Mannington," at the mouth of Piles' Fork of Buffalo-thence to the head of Piles' Fork. Numerona tributaries open out pretty vistas on either hand. Thls part of the

junction of the monongaiffla and tygarts valley rivers, with ter great thon bridor crossing tie former.
valley, in its summer dress, is singularly beautiful. After reaching its head at Glover's Gap, 28 miles beyond Fairmount, the rond passes the ridge by deep cuts, and a tunnel 350 feet long, of curious shape, forming a sort of Moorish areh in its roof. From this summit, (which divides the waters of the Monongahela from those of the Ohio, the line descends by Chureh's Fork of Fish Creek-a valley of the same general features with the one just passed on the enstern side of the ridge. Passing the "Burton" atation, the roate continues down stream to the crossing of a tributary called "Cappo Fork," 4 miles from Glover's Gap.
The road now becomes winding, and in the next 4 miles you cross the creek 8 times;
sliso, So -the f the eng lined w the rout its mout cends th tous hill rond lea the hill and cutt after whi Tunael, 5 line purst on the OH
The ap] tiful. Th which bor great " In rate villag two townt 4000 acres on the Oh great inter


From Wl Miami Rive Whecling $g$ falo, and fro leet the opp ern route $m$ take its Nor route, we an

From Gra situated ami of the main the two join
Clarksbur centre of a g finest beef, immense bus apparently,
also, Sole's Tunnel, 112 feet; Eaton's Tunnel, 870 feet; and Martin's Tunnel, 180 feet long -the first, a low-browed opening, which looks as if it would knoek off the smoke-pipe of the engine; the next, a regular arched roof; and the third, a tall narrow slit in the rock, lined with timbers lofty enough to be taken for part of a chureh steeple. Shortly after, the ronte turns up the ravine of "Board Tree Run," after paseing through a high epur at Its mouth by a formidable cut more than 80 feet deep through slate rock. Thence it aocends the eastern bank of the run just named, eutting and filling heavily along a precipitous hill side, until it reaches the point 43 miles west of Fairmount, where the temporary rond leaves the permanent grade. Leaving Board Tree Tunnel, the line descends along the hill side of the North Fork of Fish Creek, crossing ravines and spurs by deep fillinge and cuttings, and reaching the level of the flats bordering the creek at Bell's Mill; soon after which It crosees the creek and ascends Hart's Run and Four Mile Run to the Welling Tunnel, 50 milles west of Fairmount, and 28 from Wheeling. From the Welling Tunnel the line pursues the valley of Grave Creek, 17 miles to its mouth at the Flats of Grave Creek on the Ohio River, 11 miles below Wheeling.
The approach to the bank of the Ohio River, at the village of Moundeville, is very beantiful. The line emerging from the defile of Grave Creek, passes straight over the "flate" which border the river, and forms a vast rolling plain, in the middle of which looms up the great "Indinn mound," 80 feet high and 200 feet broad at its base. There is also the separate village of Elizabethtown, half a mile from the river bank, the mound standing between two towns and looking down upon them both. The "flats" embrace an area of some 4000 scres, about threefourths of which lie on the Virginia, and the remaining fourth on the Ohio side of the river. The soil is fertile and well cultivated, and the spot possesses grent interest, whether for its agricultural richneas, its historic monuments of past ages,

tie oreat indian mound, moundsyille. or the beauty of its shape and position as the site for a large city. About 3 miles up the river from Moundsville, the "flats" terminate, and the road passes for a mile along rocky narrows washed by the river, after which it runs over wide, rich, and benutiful bottom lands all the way to Whieeling. (Sce Wheeling.) The whole length of the road to Wheeling le 78 miles from Fairmount, 201 miles from Cumberland, and 380 miles from Bultimore.
From Wheeling proceed per the Central Ohio Railroad to Columbus, thence per Little Miami River Railroad from Columbus to Cincinnati. Passengers from Bultimore and Wheeling going direct to Niagara Falls, proceed on from Columbus via Cleveland to Buffalo, and from there to the Falls. But no one who has not visited Cincinnati, should neglect the opportunity of doing so when at Columins. Travellers who prcfer the inore southern route may diverge from the main stem of the Baltimore and Ohio Road at Grafton, and take its North-western Virginia Branch to Parkerslurg. Should the tourist prefer that route, we annex the following particulars:-

From Grafton you now proceed to Parkersburg, 104 miles off. Grafton is pleasantly situated amid some picturesque scenery at the three forks of the Tygart's Valley River, one of the main branches of the Monongahela River-of which we give an engraving where the two join near Fairmount-the great gas-conl region.
Clarksburg, Va., 22 miles from Grafton, prettily loented in a more open eountry, is the centre of a grazing district, from which Baltinore obtains a considerable installment of her finest beef. The county town of Harrison, is one of the richest portions of the State. An immense business is done on the line of the road in staves, of which you will see enough, apparently, to barrel the Mississippi ; or, if that figure is not strong enough, coop up all
the whisky which flonte down the "father of waters" and its tributarics. The country traversed by the rond is exceedingly rich in minerals. Of coal, its supplles are inexhanstible,

Ten miles east of Parkersburg, you strike the bank of the Little Kanawha River, and bowl down lts qulet valley to the Ohio terminus of the North-western Virginin Rond, 383 miles from Baltinore. The depot at this place is one of the largest in the United States, being over 800 feet in length. It will safely enclose 75 of the largest class enrshus storage-room for 16,000 barrels of flour-and, altogether, is one of the most fitly arranged rallroad stations to be met with. It fronts Its entlre length on the Kanawha River, and is only abont 100 yards from the Ohio.

The town of Parkersburg is advantageously located on a high bluff at the junction of the Ohlo with the Kanawha. Though civilization has somewhat modified and tamed the natural appearance of the locality, it yet presents much to remind one of the stlll current legends of the trials and struggles of which it was the scene in the enrly history of Western Virginin. There is scarce a polnt in slght which has not connected with it some tale of bloody massacre, or thrilling hair-breadth eseape, or undying deed of bravery in resistance to savage outrage.

The town presents on every side abundant evidence of vigorons growth and extraordinary prosperity. The town eontnins six modern-build church edifices, occupied by as many different denominations. It also boasts a sound bank, two daily papers, a number of steam flour and saw mills, and several manufactories. One of the latter, a woodenware establishment, uses up every particle of wood brought within its walls, turning out every thing in the shape of wooden ware, from a whisky barrel to a mateh box.
Stauding upon the bluff in front of the town is had a fine view of Blannerhasset Island, a little way down the Ohio River, with its wild and natural beauties.

After a brief stay at Parkersburg, you proceed on board the steamers which are lying in wuit nt the levee to convey you to Marietta.
Swinging out into the stream, the vessel proceeds leisurely up the river toward Marietta, some eleven miles distant. From Marietta you proceed by rail to Cincinnati.

The preceding as well as following account of route to Cincinnati is taken, for the most part, from a work trenting on those districts by Mr. W. P. Smith, of Baltinore.
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 the one now presented to view.
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Ind
grain, or the vast number of swine that are fed by it, become a tribute to Cincinnati through the invaluabie medium of freight cars and locomotive. The road follows the valley to Xenia, where it is left, and the track is laid over an aseending plain in the direction of Columbus."
-78uqsnlit sy ions of this line
 present two
 miles, and the other 18 miles from Cincinnati.
the river, until it finally reaches the far-famed "Queen City of the West." (See Cincinnati.) Omnibuses wait there upon the arrival of every train, to convey passengers and bag. gage to any address in the city.

## COLUMBUS TO BALTIMORE, PHILADELPHIA, AND NEW YORK.

Passenarbs desirous of leaving Columbus for either of these cities, can do so by various routes, as can be seen by our Table of Distances, etc., in connection with Columbus.

Presuming you wish to go to Baltimore, you proceed via the Central Ohio Railroad, which extends to Newark, through a partially cleared councry, with no features of particular interest.

Thirty-three miles distant you reach Newark. The Sandusky, Mansfield, and Newark Railroad, running from Sandusky City, on Lake Erie, here intersects the Central Ohio Railroad, and gives it a connection with north-west Ohio and beyond. The Steubenville and Iadinna Railroad also terminates here, and connects at Steubeaville with the Ohio River Road to Pittsburg. From Newark, 26 miles' progress brings the train to Zaaesville, the county seat of Muskingum, one of the richest counties in Ohio, embracing in its area the valleys of the Muskingum and Licking Rivers, which have their confluence at that point, and abound with mineral and agricultural advantages. The city has a population of about 18,000, and is a neat, well built, and prosperous place.

An hour's ride from Zanesville, through the fertile Leatherhead valley, brings the train to the ancienc town of Cambridge, situated at the crossing of the old National Turnpike Road, over Wills' Creek. For many miles on each sids of Cambridge, the Central Railroad runs close to, and parallel with, the National Road. From Cambridge the Central Ohio Road continues its course for fifty miles through a rich, rolling country, the agricultural features of which, its richness of soil, abundance of heavy timber, and large herds of stock, will always arrest and gratify the eye of the traveller, until you reach Bellaire.

At Bellnire you proceed by steamer on the River Ohio across to Benwood in Virginia. Started in the cars from there, you proceed swiftly past Moundsville, Cameron, Welling Tunnel, and other places of interest, and finally approach the western slope of the Alleghanies. You soon approach to the Monongahela River, abeve the beautiful towns of Fairmount and Palatine, with the picturesque wire suspension bridge uniting them. The great 620 foot iron bridge, too, by whieh the railroad crosses the Monongahela, a mile east of Fairmount, stands out as a remarkably strong and beautiful structure. The views along the Tygart's Valley River, between the Monongahela and Grafton, for twenty miles, with the "Valley River Falls," are among the objects most admired, so far, upon this route.

Passengers for Pittsburg go by rail from Bellaire to Steubenville, and thence to Pittsburg.
Passengers for Wheeling go by rail from Benwood thence.
After leaving Benwood Station you reaeh Grafton, thence procecd on to Cumberland, Martinsburg, Harper's Ferry, on to Baltimore.

Passengers from Cincinnati or Columbus, for Philadelphia or New York direct, and desirous of seeing the scenery of the Alleghanies, and Susquehanna River, proceed via Wheeling or Pittsburg, thence to Philadelphia and New York direct. The journey from Pittsburg to Philadelphia should by all means, if possible, be made by daylight.
A description of the route from Grafton to Bultimore, and views of scenery on the line, will be found given elsewhere, in connection with the trip on the Baltimore and Ohio Railroad from Baltimore to Cincianati via Marietta.

## THE BALTIMORE AND OHIO RAILROAD.

Tue Baltimore and Ohio Railroad was the first line which was opened for goods and passengers in the United States, and consequently mny be termed the Father of railroads in this country. It has proved also a sort of nursory for rearing railway assistants, for all the other roads in the country.

It extends from Baltimore (Maryland) to Parkersburg on the banks of the Ohio-hence the name Baltimore and Ohio Railroad. We subjoln a few particulars respecting this line of rocd, which may be found interesting :

EXTENT AND GENERAL CHARACTERISTICS OF THE ROAD.
Length of Line.
Miles.


## THE SUSQUEHANNA AND JUNIATA

The nnture of the conntry along this ronte is similar, in some respects, to the preeeding one, a portion of the seenery pertaining to the same range of mountains, viz, the Alleghnnies. Throughout the entire route, however, taken as a whole, the seenery on tho Pennsylvanin line, is much more subdued in character, and does not present so large a proportion of wild, romantio seenery, as is to be seen on the Baltimore and Ohio Road.
The Pennsylvania route is one of the great highways, from the Atlantic seaboard to the Western States, and is one of the best managed, and best made lines in the country.
The scenery pertains ehiefly to the benutiful Rivers Susquehanna and Juniata, and their tributaries, whilst along their banks, ns well as in the Wyoming district, views of the wildest mountain, and finest landscape and river seenery, are to be met with.
The Susquehanna is the largest river in Pennsylvania, rising in Otsego Lake, State of New York, and runs through the entire breadth, from north to south, of Pennsylvania, through the windings of the valleys of the Alleghanies, and the coal districts, until it reaches the ocean, in all about 500 miles long.


THE GREAT COLOMBIA BRIDGE ACROSS THE SUSQUEHANNA.
It is impossible, in our limits, to do any thing like justice to the beantiful scenery of this route. To represent such, we have selected a view of the magnificent Columbia Bridge, which crosses the Susquenunna, near Columbia village. This bridge, which is more than a mile long, erosses the river at a spot where the scenery is particalarly pleasing. The river there is siudded with numerous islands, reposing, as it were, in a magnificent basin, which, with the lofty hills wooded to their tops, presents $a$ seene of great beanty.
Through a portion of the same district flows the beautiful Juniata, nn engraving of whieh we give from a drawing by Jesse Talbot, an Amerienn artist.
Few rivers in the States afford a finer field for the tourist, or artist, than the Juninta. This river is about 200 miles in length, and takes its rise at the foot of the Alleghany Mountains, and flowing for ubout 14 miles, falls into the Susquehanaa at Harrisburg, Penn${ }^{\text {sylvania. The country th , agh which it runs, is diversified by limestone valleys, and }}$ mountnin ridges, in which iron and eoal are nbundant. The scenery along its course, is in the highest degree picturesque.


## SCENE ON THE JUNIATA.

From all we hear, the beautiful scenery in the State of Pennsylvania, and, in fact, the whole mountain range of the Alleghanies, and the rivers traversing the valleys, are, conparatively speaking, unknown. Now, however, that the communication to and from these districts is so frequent and easy, and that the accommodation for tourists is every year iuereasing, we hinve little doubt but that such seencs ns above represented, will be more than ever visited by all in search of the beautiful in nature. Bnyard Taylor, the celebrated American traveller nnd writer, thus apeaks regarding the scenery of the Juniata:-
"At the commencement of June, when the leaves are fully expanded and retain their fresh and benutiful green, the warmth, brightness, and richness of the landscapes of this region are the very embodiment of the spirit of summer. The forests are piled masses of gorgeous foliage, now stretching like a rampart over the hills, now following some winding water-course, and now broken into groves and clumps, dotting the undulations of the grain and grass fields. In the trim and careful beauty of England, and the broad gar. den of the Rhine plain, one sees nothing of this prodigality of bloom and foliage-this luxury of nature."

## mineral resouroes of missouri.

Tus Iron Monntaln, of which we give a sketch, affords one of the most imposing samples of the mineral wealth of the State of Missourl which we could possibly preseat.
Iron Mountain is situated in St. Francois County, in the south-east part of Missouri, a few miles from Potosi, where valuable lead mines are situated, the ore ylelding 70 to 80 per ceast. of metal. It is about 440 feet high, and $1 \frac{1}{6}$ miles long. The yleld of ore is 60 per cent. of pig, of a quality sald to be superior to Norwegian or Swedish iron. Dr. Fenchtwanger estimates that between Iron Mountaln and Pilot Knob-another snch mine of wealth in the same state-there are $600,000,000$ tons of fron ore. Regarding the Iron Meantain it is said "its whole top is a solid mass of iron, and one sees nothing but iron lumps, as far as the eye can reach."
A plank road extends from Iron Mountain, a distance of 42 miles, to St. Genevieve, a port on the Mississippl, 91 miles below St. Louss, to which the manufactured ore is shipped from the works at Iron Mountain. A railroad is in progress of being laid, which will form the coanecting link between St. Louls and Iron Mountain.
Regarding the general mineral resources of Missourl, we may here quote from a writer on this subject:-
"The mineral region of Missouri occupies an aren of about $18,000,000$ acres. As early ${ }_{8 s} 1718$ it was deseribed in a French chart as 'au pays plein de mines.' It extends from the hesd waters of the St. Francis to the Maramee River, a distance of about 70 miles in leagth, and from the Mississippl, in a south-westerly direction, abont 60 miles. The clevation of the district above the sea level varies from 600 to 1,200 feet. The climate is equable and salubrious, and the superincumbent soil moderately fertile. No one of the miniag districts of Europe enjoys such facilities of supporting a large population. Excepting gold and platina, most of the important and useful metals and ores are known to exist in Missouri. The following minerals, metallic and non-metallic, arranged here according te their intrinsic value, have been found within its limits-lead, iron, copper, cobalt, silver, aickel, zine and calamine, manganese and wadd, coal, rock salt, barytes, sand and quartz, carbonate and sulphate of lime, alnmine and potter's clay, fuller's earth, variegated marble and oolite, saltpetre, autimony, tin, tungstate of iron and lead, diamonds, chalcedony and feldspar, and some others of perhaps a minor importance.
"The lead mines have been wrought since the first settlement of the country. The ore is in the form of sulphuret and carbonate, and in the upper mines at Potosi it is found mixed with calamine and blende. The lead region extends over the counties of Madison, St. Fraaceis, St. Louis, Washington, etc. Formerly the carbonate was considered as worthless, but it is now reduced in blast furnaces, and yields 72 per cent. The sulphuret yields from 66 to 80 per cent., and contains about 6 per cent. of silver. Iron in the form of hematite, and the ochrey, the micaceous and red oxydes, are found in the greatest abundance. The ores exist throughout the mineral region, and extend even into the coal formation, which occupies so large a surfuce. Abundant, easily manufactured, and the trensportation easy, this is essentially the staple of Missouri. The mines of copper are chiefly found in the south nad west portions of the mineral region, but exist in other parts. The ore is of every rariety, and usually very rich. It is found in combination with lead and iron, frequently with manganese, cobalt, and nickel, and occasionally with silver. It is generally pyritous, but oxeydes and carbonates are frequently found. The ores appear as a cement uniting angular fragments of lime rock, forming a breceia, and much of it is easily removed by a piekaxe alone. As a general thing the yield is about 34 per cent. of metal. The copper mines of Dlissouri are said to be more valuable than even those of Lake Superior. The sereral metals found in combination with the above, namely, silver, zinc, manganese, cobalt, nickel, ete., give an additional value to the mines; and as tin has been found near Caledenia, it may be said of Missuuri, that no other state or county is richer in metallio wealth, or has better prospects of future prosperity."
Anether witer says: "Geologlsts say that the rock on the west side of the monntain belengs to the lower silurian limestone era. The boring of Belcher's Artesian Well, tells us that this same bed of rock, which forms the surface of the country on the west side of the mountanin, is in the well 2,000 feet below the bed of the Mississippl River, a dip of 2,800 feet frem the mountaln to St. Louls. Geologists say that this dip was necessary to form the great basins which contain conl in the central part of Illinols. On the east side of the meurtain a granite country is found."


## THE VALLEY OF THE MISSOURI.

In our description of the western porHon of the States, we have concluded for the present not to extend the linits of our information further west than that of the Missouri Valley-and although Nebraska and Kansas formed no part in the original plan, in the publication of the work, yet, from the great emigration moveinent in that direction, of late, we have thought it advisable to give the following details of that wonderful region, although not from our own experience, not having as yet had an opportanity of penetrating so far west. In some futare edition of this work, we may be able to present such, from our own observationmesntime, we compile from what appears to us to be a reliable notice of this territory, which appeared in the North American Reviev, for July, 1858, in a revisw, in that journal, of two works lately published on that part of the Union.
After describing that portion of the country west of Nebraska and Kansas, which is considered to be undesirable as a field for emigration, the writer asks:-
"What effeet will the important fact have on these young territoriss themselves, as well as on the country at large? Nebraska and Ksusas will, in that case, be the shores at which will tcrminate a vast ocean desert, neerly 1000 miles in breadth. To the west of that lie California and Oregon, grent pror dncing, and yet not enpable of beconing great manufacturing countries.
"On the eastern const of this great desert sea will lie Knnsas and Nebraska, of all countries the best suited for the sites of vast mannfactories. There run rivers whose descents, and whose capacionsness adapt them ns well to trarn the wheel as to irrigate the land. There, underdeath a soil which can support $s$ million of workmen, are spread layers of conl which will form the fuel for tens of thousands of square miles. There is the iron which is to form both the engine and the staple-the arm that strikes, as well as the material which is struck. Here, in fact, are the great furnishing warerooms, where the people of California will exchange their gold and quicksilver, and those of Oregon their fish and lumber, for the hardware, the cloths, ond the furniture which the manufactories of the Missouri Valley will produce. . . . Freight amounting to five dollars per 100 weight will be a sufficient protection to foree the manufactories of the Missouri Valley at onee into energetic action." If manufactured there, hesvy goods will be able to be sold 20 per cent. less than those brought irom the factories in Connecticut or Pennsylvania.
"When the time comes for the inland transportation of the goods of India and China from the Pacific to the Atlantic, it will be found that there is one route whose cheap-
ness-at least, for heavy goode-will enable it to outbid all competitore,". . . "The Columbin River, while it forms one vast and navigable strenm from the ocean to the centre of the Oregon plains, flares out at the latter point into three forks, each of which offers a pass, and the only passes here accessible through the Rocky Mountains. It is the $\mathbf{C o}$ lumhia alone that holde the keys to the passes of the mountains, from which, on the easternmost side, run the tributaries of the Platte. The forks of the Columbia will, therefore, have one side of them the only navigable waters leading to the Pacific, and on the other the only highwaye through whose mountain gates the locomotive can course to the Missouri Valley.". That the Platte and the Kansas are incapable of navigation, we think is abundantly proved; but it is equally clear that the valleys through which they run are the natural courses through which the canal must be opened and the railway laid. Thus there will pour into the great dépots which these frontier States will present, not only the products of Eastern and Western America, but those of China and India.
The corn and wheat prairies of Nebraska, Iowa, and Kansas, stand on the banks of that great river (Missouri) which, with a volume, a force, and through an extent of territory no other stream can equal, sloots down the freight committed to it on the vast cornconsuming plains of the Southern Mississippi. .... Never was there such an avenue for such a freight. For 500 miles these magnificent prairies slope upward from the river banks. For 1000 miles it dashes down, with a velocity which enables even the slower class of steamboats to make the descent in from 15 to 20 miles per hour. It is here that the Missouri has the great advantage over the Mississippi. The prairie country is scarcely reacied by the latter river-so far as continuous navigation is concerned. . . . . The navigation of the Missouri, on the other hand, continues nearly 1000 miles beyond where that of the Mississippi stops. ... It is on account of the cheapness and rapidity which transportation in such a channel gives that we think the market of the gulf country will be supplied from the valley of the Missourinot from that of the Mississippi.
Tue Extent and Ciaracter of tue Soll"The bottom lands, of which the base of this seam (the Missouri) is composed, form a plain extending from 5 to 25 miles in breadth, and accompanying the river through nearly its whole course." The soil is of a very shifting nature, and the course of the river very circuitous. "It doubles and curves, for instance, to such an extent around a line of 100 miles, between Lenvenworth and Nebraska City, as to make that i00 miles into 200 . What is


STEAMING UP THE RIVER MISSOURI.
popularly called the 'western bank,', is, by turns, the southern and the eastern." For farming purposes, therefore, the lands of that nature are very uncertnin and precarious.

In its colrse, however, it leaves, on the one iide or the other, a rich bottom, which, for immediate productiveness, has probably no superior in the world. "To this are added uniform belts of forest trees, interposing themselves between the bottom and the bluffs, which, along the States of Iowa and Missouri, and the opposite elores, develop themeelves in great beauty. Theso trees, in connection with the stone with which the bluffs are often filled, give building materinls to the settler in tho richest abundance.
In Nebraskn, the fertile bottom lands on the Missouri River begin near tio mouth of the Vermilion River, on the 97th meridian, about 50 miles from Sioux City, and about 1000 miles on the river-course from the Mississippi. The trees on tho river bottoms are Immense and luxuriant. West of Sioux City, the bottom lands become narrow and irregular, and give only an uncertain prospeet of support. The soil on the table prairie lands, which lie back from the bluffs, is not suseeptible of much cultivation-degenerating into a cold and desolnte moor. The exception to this is a patch, 60 miles above the Big Sioux, at the mouth of the Eau-qui-Court, which there runs into the Missouri. No point beyond the Vemilion can be relied on to raise corn.
The Platte River Valley.-The valley of
the Platte is sodded with firm, and yet nutritious grase, which affords a road for wagons, and food for the oxen or mules by whicii tho wagons are drawn, Along this great high. wny, the emigration from the Atlantio to the Pacific will pass.
In the bottom lands of the Plate, cotton. wood of excellent quality is to be found; and above and around the forke, cedar in considernble quantity is to be seen.
The width of the Platte is, generaliy, one mile; and, when full, is six feet decp, but rarely is so: consequently, is considered of no use for navigation purposes.
The arable prairies that arise from the bluffs by whieh the Platte is hemmed, do not spread to any considerable extent after the first 150 miles of its course are passed.
The region south of the Platte presents a much wider sweep for agricultural enterprise, There, a climate not yet infected with the parching heat of the low country, is united with a soil of eminent fruitfulness; and, as the arable lands begin to widen, they dieclose one of the loveliest regions in the worid. The arable lands extend from 150 to 200 miles from the river banks.
The Composition and Productiveness of tar Sorl-The general chnracter of the bottom lands-not only of the Missouri, but of the Kaneas, the Yellowstone, and the Platte-is of sand and clay, richly impregnated and saturated with carbon, and with the wast quantities of decayed vegetable matter whlch the rivers are constantly precipitating.
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trveness of tile of the bottom rri, but of the the Platte-is pregnated and with the vast matter which pitating.

Not unusually, Indian corn to the amount of 150 bushela to the acre are produced, with scarcely any more preparation than the ordinary turning over, which is easily done by the plough. From the river basin, rise terraccs, or subsidiary bottom, at an average of 50 feet from the river level, and sloping and awceping a way till they reaeh, sometimes, the prairies themselves,
For permaneney, depth, richness, and extent, the prairie soll ean find nothing in the world, to say the least, to excel it-many parties deelaring that there is nothing to equal it.
Unlike the bottom lnnds, which are soft and pliable, the prairie lands of the Missouri srs tough and tenaclous. In Nebraska and Kansas, as many as six or eight yoke of oxen are employed at a slngle plough in breaking the ground for the first time. When onco upturned, however, the sod rots in a single summer, after which it may be plonghed by a single yoke. Indian corn and potatoes grow upon it after the first ploughing; whent not until after the secol d.
The prcsent appearances of tise prairies of the Missouri show clear evidenee of having, soms centuries ago, been under cultivation, the fields, etc., being clearly traced. They sre found in the best-watered and richest seetions, and extend from one to three hundred acres in area.
Lumakr, -In respect to forests, south-eastern Nebraska and Eastern Kansas have a great advantage over Illinois and Iowa. In the latter States we may travel for miles without seeling a single tree within sight. In the central valley of the Missouri, the cottonwood, willow, and poplar sprend theraselves in great abundance and beauty along the buttom lands, and on the bluffs are found the oak, elm, cedar, and the black walnut, thus providing abundant material on the spot for building and fencing.
Climate.-Between the Missouri Valley and the same range of latitude towards the esst, the advantages, so far as evenness of temperature is concerned, are with the intter. Both in Kansas and Nebraska the thermometer ranges from 15 degrees higher in summer, and 15 degrees lower in winter, than in Virginia or Pennsylvania. It is not uncommon for the mereury to sink to 30 degrees below zero in the one season, and to keep steady in the other, even as far north as

Omaha City, at 110. It is an error to seek the cauaes of these extremes in the as yet unsettled condition of the country. They result from the fact, that as we recede further from the sea-coast, both heat and cold become, in their degree, greater, as can be explained on philosophic grounds,
Two fentures, however, tend greatly to soften these extremes. The winter is relleved by the crisp dryness of the alr, as compared with the plercing sharpness of the Atlantic seaboard, or the raw, damp, cold atmosphere of Great Britaln.
Tur Breezes on the Praianes.-The sum-mer--to those who can take refuge in the shade-has nearly all its terrors removed by the cool and powerful breezes by which the prairies are ineessantly awept.

It is in these breezes, in fact, that consists one of the main charms of prairio life. In their uniformity, their bracing purity, their vigour, they rival those of the sea. They are groatly preferable, in these respects, to those that traverse the eastern Alleghany slopes. There, the wind is fractured into puffs, or slit into threads by the forests, gorges, mountain craga, and ravines, through which it passes. But the breezes of the prairies pass i:: ward In one grand and unbroken sheet. They blow with the evenness and continuity of the enstern trade winds, which may always be relied on, and in summer, at least, is as far from sinking at one time lato a calm, as from rising into a hurricane. In winter the wind then covers the prairles with a cold and heavy welght, whose very uniformity aggravates its severity. But in the summer, the deliclous coolness and the unfniling regularity of the prairie winds are blessings to which all travellers will bear a grateful testimony.
In connection with this subject, we quote from a writer in Colbarn's New Monthly. Magazine for July, 1858, who, on an excursion to the "Grent West," and close to the Missouri, says:-
"The west of America must be a hcalthy country, except where the land is low or near sluggish mud-banked rivers, for there intermittent fevers prevail ns well as elsewhere. There seemed in the midst of the excessive heat, a power of exertion, a springiness, not at all like the faint, relnxing sensation of a very hot English summer's day. I speak of the dry prairies of the west. The air was always clear, dry, exhilnuating beyond idea."


The above sketch represents one of the most important publie erections in $\begin{aligned} & \text { Davenport is the capital of Scott County, Iowa, and one of the most flour- } \\ & \text { It is situated } 320 \text { miles from St. Louis, and } 60\end{aligned}$ the rapids, which extend 20 miles above Davenport. The scenery around the town is scarcely surpassed by any on the river. Two or three newspapers are published in the town. Stove coal is so abundant and cheap in the vicinity that steam power is used chiefly for manofacturing purposes" Since the completion of the above bridge, it bas greatly increased the
throngh traffic to and from Chicago and the West, as it is the depot wbere all the agrieultural and mineral wealth of the State of lowa is received, and

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## TRIP ON THE UPPER MISSISSIPPI,

## from prairie du omien and gt. padl.

A correspondent, who made thls trip last summer, has furnished us with the fellowing notes, which we have illustrated with several sketches of some of the most important places and objects of interest on the route. He thus writes:-
It may be as well to say, that tourists, bent on thls trip, car take the railway ears from either Chicage, Milwaukec, Madison, or any of the principal points of rail terminating at Prairie du Chien.
At 11.30, A. M., therefore, we left Milwankee (Wisconsin) by the train, on a most lovely day, a fresh breeze tempering the blazing heat of old Sol, which rendered his rays more agreeable.
After whirling along pretty rapidly and smoethly, we found ourselves at a station called the $Y$ station, a little beyond the town of Milton, and the junction of the line from Chicago, where the tourists and travellers, going to Prairic du Chien and North, meet with viose from Milwaukee.
Started frem this point, we bewled along over the beautiful sward of what is considered up there the unrivalled rock-prairie. Gliding swiftly along, we in course of time, (4, $\mathbf{P}$. $u_{1,}$ ) reached Madison, the capital of Wisconsin. (Sce Madison.) Started from Madisen, we pursued our journey down the valley of the Black Earth-named so, we presume, from the rich, black seil of the valley-whose richness, some say, will never wear out, and aever require manure. After passing threugh the ever-varying landscape of that beautiful valley, we soen reach Mazomaine-where there is an excellent refreshment saloen.

From this stopping-place, we proceeded on, with the shades of evening beginning to close upon as, till we reached the valley of the Wisconsin, and through some neat villages which the rail has called into existence. The Wisconsin, which flows here-the cars crossing it 3 times-is something of the character of the Missouri, rather shifting in its course, rendering, by its sand barks, the navigation rather diffieult. By and by, we arrived, at about 9, $\mathbf{p}$. m., at Prairie du Cislen. (See Prairie du Chien.)

Having alighted from the cars, we soon found onreelves on the bank of the mighty Mississippi.

Arrived, therefore, at Prairie du Chien, the tonrist will find his way on board the "Mil. wankee," or some other steamer in waiting-unless it be that some of last year's steamers have "gone up in a cloud of smoke," or down into the "fearful abyss," in a determined heat with some opposition boat, since last July.

On board the "Milwaukee," however, we found ourselves, a little after 9, p. y., bound for the "Far West," still scarcaly realizing any thing particular, but that we were embarking on board at Gravesend on a trip up the Thames to London, only that the splendid steamer, and her comforts, (nnknown in river navigation in Great Britain,) brought us to our recollection that we were, as some Americans would say, "considerable" from home, being at Prairie du Chien, about 1300 miles from New York, and some 4800 miles from London, (Eng.,) and with other 300 miles up the Mississippi before we reached St. Paul.

First tining to do, was to secure a state-room for the night, which being done, we soon found ourselves in the upper part of the vessel, seeing what we could all "by moonlight alone." Nothing, however, was to be seen tut the mighty river strctching far in front and behind us, As we were not to start till next morning, we were soon compelled to seek the retirement of our state-room for the night.

Next morning found us at an carly and excellent breakfast, after which we were on deck. At 9, A. M., the night mail train, from Milwaukee and the East, brought up the mails and passengers, which, after being ail safely on board, we started off on onr way north. Having formed the acquaintance of some pleasant company, on board, we soon found ourselves sometimes playing at draughts, hearing nusic, or admiring the beauties of the river scenery, and so morning, noon, and evening, passed away. The scenery on the river is truly fine; in some parts the little ielands forming, with their green-clad vegetation, a miniature "Thoasand Islands."

The sides of the river were covered, for the most part, with their summer attire of shrubbery, the high bluffs showing forth in bold relief.

By-and-by we reach La Crosse and Wenona, two of the best looking, and busiest towns on the Upper Mississippi. Between these two towns and Trempeleau, the scenery became very fine, and what, with a beautiful sunset, (sunsets scarcely known in Britain,) beamed forth a perfect blaze of rich crimson light, tinting the islets on the river, and the tops of the bluffs on cach side, altogether forming a panorama beyond our powers of description. Gradually the sun departed in the western horizon, and withdrawing with him the glorious scene before us-till at length it disappeared-leaving us only the very short interval of twilight, before we again found ourselves in the saloons, all lighted for the enjoyment of the night. Any one who has the good fortune to see such a sunset on the Mississippi will never forget it. It is different from the sunsets, even in Canada; New York, and on Lake Erie, but still more different, from what may be seen from off Hampstead Heath, when the loud hum of the day's bustle in London, (Eng.) is dying away toward the close of the day-from off Edinbuigh Castle, when the sun is reeeding behind the hills in Stirlingshire, sending his lurid glare of light down the Firth of Forth, till it touches the Inchkeith Lighthouse, and lighting up the whole of the new town of Modern Athens, (Edinburgh, Seot.,) and gilding, with his rays, the tops of the hills in Fifeshire, Perthshire, and other portions of the highlands of Seotland-or when he would be bidding.farewell to the day, as he tinted up the tops of the high hills, between Taymonth Castle, and the pass of Killiccrankie, sending a flood of light down the glens and valleys of Loch Tay, and Kinloch Rannoch. Sublime as these sunsets are, the tourist

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 ry beesme n,) beamed d the tops ers of dewing with s only the aloons, all see such a ts, even in y be seen on, (Eng.) en the sun down the wole of the tops of the or when he s, between a the glens the tourist

will find in the sunsets of the "far west" a greater richness and vividness of colouringand being over a different character of conntry-the wide-sweeping prairie ory the one hand, snd the bluffis on the river on the other-such as cannot fail to strike him at onoe with sdmiration as to their extent and beauty.
That evening we went up the Miseissippi; there was a very gay and happy company on board, so towards evening, the musio brought some of the company to their feet to dance, till at last it ended in a regular ball. The time flew rapidly past, as may be supposed, amidst such excitement and hilarity, till at length the "wee short hour" on the other side of 12 announced it was bedtime. Some of the party sat up on the apper deck all night, to enjoy the scenery of Lake Pepin (which we had now approached) by moonlight.
Lake Pepin is 35 miles long, 2 to 5 miles wide, and from 50 to 100 feet deep. Sometimes it blows hard on this lake, so much so, that the river-boats, not being constructed to stand either a "son'-wester" or a "nor'-wester," sometimes lay-to all night, till it is safe for them to venture further. On this occasion, it was a beantiful night, so we went a-bead on its placid waters. About 2, A. x., we passed the "Msiden Rock," on the lake, and shortly sfterwards we were again on the river, the lake forming a large expanse of the river, similar to the lakes on the River Ottawa, C. W., forming in succeselion as they do that beantiful river.
The town of Prescott.was next reached. Situated at the mouth of the St. Croix River, it is the most north-westerly town of Wisconsin. The location is a very pretty one, and we nnderstood it.continues to be a fast rising town. By-and-by, about 9, A. м., we descried the "city" of St. Paul "looming in the distance." After passing the business portion of the town, we landed at the wharf there, and set foot on the terrritory of the far-famed Minnesota, and in its capital, St. Paul.

## ST. PAUL.

Ov our visit, St. Paul, like every other place, was affected with the prevailing epidemic, of "hard times," which had checked the ardour cĩ some of her speculative citizens quite as mnch as it had done those of older cities. Consequently the town was dull, and also most of the people in it. All, however, with plenty of pluck, confident, tbat ere long, the little north-west eity must of necessity go a-head again, and not stop till she is up sides with soms of her south and essterly sister cities. Unlike most American towns, the streets of St. Paul are narrow, which we fanoy will be regretted ere long. The streets, moreover, like those of New York, were dirty, and in bad order, but no doubt that in time will be rectifici. The suborbs of St. Paul, however, are very beautiful, and many of the private residences, on the higher parts of the town, are very handsome and attractive. The population of St. Paul is variously estimated at from ten to fifteen thousand, of which a large propor-tion-probably a third-are foreigners; it contains a capitol and other public buildings, seven or eight churches, among which are two Episcopsl, two Romsn Catholic, two Presbyterian, and one or two Methodist and Baptist. The Romanists are also putting up a fine college, decidedly the handsomest public bailding in the place. The limestone, with which the whole town is underlaid, affords an admirable boilding stone, being very durable, handsome, and distribated in layers so as to be most conveniently worked.
There are three daily and three weekly papers published, which seem to have a large circulation, and to he ably conducted. There are also two German and a Norwegian paper, and one or two other small publications.
The principal street fronts the river for about two miles, and is lined with large stores of sll kinds, to supply the increasing trade of that north-westerly region. The principal hotel is the Fuller House-a magnificent house, erected at a cost of $\$ 100,000$, and fitted up with every modern comfort and convenience.
There are five railroads in this State, just commencing, or in course of completion: the Minnesota and Pacific-running from St. Paul to a point on the Missouri River; the North-western-from St. Paul to Lake Superior; the Cedar Valley and Minneupolio-

from Minneapolie to Lowa line; the Transit and Root River-coming from Prairie du Chien; and the other from La Crosse, uniting at Rochester, and then continuing to St. Paul. These roads are all in progress, and Minnesota will soon have her network of railways, which will develope her resources, and give her a proud position among her sister States. (See View of St. Paul, next page.)
En passant, we may mention, that some of the merchants of St. Paul, who import their goods from Britain, do so direct from Liverpool via New Orleans, thence per steamer on the Jiasissippi. The saving is such, that the whole cost of transportation from Liverpool to St. Paul is very little more than the mere charges of transhipping at New York, and the freight from there to St. Paul. We have no doubt many importers on the other ports on the Mississippi and the Missouri will be following the example of the St. Paul merchants, the inland carriage from the Atlantic seaboard being extremely heavy on goods bound for the west and north-west provinces,


## ST. PAUL TO ST. ANTHONY AND FALLS OF MINNEHAHA.

Engaing a horse and buggy at the Fuller House Hotel, we scon found ourselves en route for the falls, and a most delightful drive it is, over fine rolling uplands, covered with the precioue staff of life, and waving and surging under the gentle breeze, ripening for the mower, and then to be sent abroad, perhaps thousands of miles, to feed the hungry in some of the cities in the east, or even Great Britain. On both sides of the road the landscape is beantiful, now and then showing glimpses of the Mississippi in the distance. At length we reached St. Anthony. Much as we have heard of the eituation of St. Anthony, as the site for a mannfacturing city, we did not expect to see eo good a location for that purpose, and were, therefore, agreeably disappointed. The water-power is unlimited and iner-haustible-the great desideratum for a manufacturing city. The surronnding country is very fertile and the climate salubrious, in fact, similar to the more northerly portions of Canada West, with hot eummers, tempered by the breezes from the west, with a very oold but dry atmosphere in winter.


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At St. Antiony, the Miseiseippi has a perpendicular fall of 18 feet-the firat whioh occurs in ascending the river.
The site of the village is on an elevated plain, and commands a fine view of the Falls, and is distant about 8 miles by land from St. Paul.
The University of Minnesota is established at St. Anthony, besides which, it contains 5 or 6 charches, abont 80 stores, 2 newepsper offices, snd several saw-mills, and other manufacturing establishmenta. The post-office is named St. Anthony's Falls, Population, about 2,500.
Opposite to the town of St. Anthony, is Minneapolie, on the opposite side of the river.
At night we stayed at St. Anthony. Next day we set out on a visit to Fort Snelling and Minnehaha. After crossing the suepension bridge, we soon found ourselves in Minnespolis, and at the celebrated Falls of Minnehaha-"the langhing water"-" the smile of the great spirit"-which will be found the prettiest little fall imaginable, complete in all ite parts. A clear, sparkling stream comes rushing along the prairie, until it suddenly takes a leap of 60 feet over the precipice, and is lost in a deep dell, the sides of which are covered with shrubbery of luxurious growth. The rock over which the stream leaps, has been worn Into an arch, and one can pass to and fro underneath, betweeu the falls and the rock, with little or no inconvenience.
The recess behind the fall extende back nearly 50 feet, and, from that point, an extraordinary beautiful view of the fall is obtained, as the sun shines on the outside of it. The tourist can pass in at one side behind the fall, and find egress at the other side.'
From the world-wide known Indian poem of Hiawatha, by Longfellow, we annex a few verses, descriptive of the scene now under notioe:-
"Only once his pace he slackened, Only once he paused or halted -
Paused to purchase heads of arrows
Of the anclent arrow-maker, In the land of the Dacotahs, Where the Falls of Minnehahs Flash and gleam among the oak trees, Laugh and leap into the valley.
"There the ancient arrow-maker Makes his arrow-heads of sandstone, Arrow-heads of ohalcedony, Arrow-heads of flint and jasper, Smoothed and sharpened at the edges, Hard and pollshed, keen and costly.
"With him üelt his dark-eyed daughter, Wayward as the Minnehaha, With her moods of shade and sumbhine; Eyes that smiled and frowned alternate, Feet as rapid as the river,

And as musical as laughter ; And he named her from the river, Wrom the waterfall he pamed her Minnehaha, Laughing Water.
"Was it here for heads of arrows, Arrow-heads of chalcedony, Arrow-heads of filint and jasper, That my Hlawatha halted In the land of the Dacotahs ?
"Was it not to see the malden, See the face of Laughing Water, Peeping from behind the curtain; Hear the rustling of her garments From behind the waving curtain, As we see the Minnehaha Gleaming, glanclag through the branches, As one hears the Laughing Water From behind its soreen and branches ?"

Altogether, it is a besutiful sight, in a most romantio epot, and should not be neglected by the tourist when at St. Paul. About 2 miles from the Falls, is situated Fort Snelling, sitting on the crest of a boid promontory, between the Mississippi and Minnesota Rivers, (See Fort Snelling.)
Before leaving St. Paul, the tourist will find a cave about 2 miles from the town, worthy of a visit. It is a subterranean curiosity in its way: Through it fiows a stream of water, pare as erystal. The rock overhesd is quite soft. To penetrate it, one or two guides are necessary with lights. Near the further end of it, there is said to be a small waterfall, and all in search of the wonderful underground should visit it to its utmost extremity. Starting from Milwaukee on Tuesday forenoon, we thus apent that night on board at Prairie du Chien, Wednesday night on board on Lake Pepin, and landed in St. Panl on Thursday morning at 9 o'clock. Saw all about St. Paul on Thursday; went to see the Falls and Fort Sneliing on Friday, and returned to St, Paul on Saturday; Sunday, went to a neat little church there (Episcopal). On Monday afternoon, at 4 o'clock, we started on our return trip, accomplishing the distance from St. Paul to Prairie du Chien, 302 miles, in 17 hours, being fully 7 hours less time than we took to go up-the stream, of course, being againet ns on our upward trip.

## LAKE SUPERIOR

Onz of the trips now enjoyed by hundreds every year, from different parts of the Unlted Statee and Canada, is that made by the splendidly appointed eteamers which sail from Cleveland (Ohio) to the head of Lake Superior-toucining at Detroit and Mackinaw. Passengers will also find stenmers from Chicago for same points. The distance for the whole trip round is about 2000 miles. Time occupied about 8 days. Fare, 844 ( $£ 8$ 16s, stg.,) Including the very hest accommodation and meals.
In the summer season, it is one of the most delightful and invigorating trips which can be taken.
The commerce of the Lake Superior distriets, as is well known, consists chiefiy in copper and iren, from the mines situated in different parts.
The vnlue of copper shipped in one year, from Ontonagon-the largest mining depot, and second town in size on the lake-exceeded $\$ 1,000,000$ ( $£ 200,000$, stg.),

From Marquette, it was expected that $200,0 n 0$ tons of iron would be shipped last year. The other mining establishments are at the towns of Eagle River, Eagle Harbour, Copper Harbour, Bayfield, Lapoint, Bay City, Ashland, Grand Island City; Du Luth, etc., etc.
The City of Superior, situated on the Bay of Siperior and Nemadji River, at the head of the lake, is the most important town. It was lald out in 1853. The population in January, 1857, was over 1,50n-with 840 houses. In addition to being approached from Clevcland and Chicngo, it is also reached from St. Paul, Mionesota, via the St. Croix and Brulé Rivers, per canoes.

With regard to the climate of the Lake Superior country, many erroneons impressions are entertained.

Professor David Dale Owen, the government geologist, in his report, says:-
"The health, even of the more marshy portions of this district, seems better than, from its appearance, ene might expect. The long, bracing winters of these northern latitudes exclude many of the diseases which, under the prolonged heat of a southern elimate, the miasm of the swamp engenders. At the Pembina settlement (in latitude $49^{\circ}$ ), owned by the Hudson's Bay Company, to a popnlation of five thousand there was but a single phy. sician, and he told me, that without an additional salary allowed him by the Company, the diseases of the settlement would not afford him a living."
Another writer says:-"None of the American lakes can compare with Lake Supcrior in healthfuluess of climate during the summer months, and there is no place so well calculated to restore pressing miasms of the fever-breeding soil of the Southwestern States This opinion is fast gaining ground among medical men, who are now rocommending to their patients the healthful climate of this favoured lake, in preference to sending them to die in enervating southern latitudes.
"The waters of this vast inland sea, covering an area of over 32,000 miles, exercises powerful influence in modifying the two extremes of heat and cold. The uniformity of temperature thus produced is highly favourable to animal and vegetable life. The most delicate fruits and plants are raised without injury, while four or five degrees further south they are destroyed by the early frosts."
Amongst the expurts from there, we find " 10 tons of Raspberry Jam," consigned to $B$ party in Cleveland.

## THE PICTURED ROCKS, LAKE SUPERIOR.

The subject of the sketch on the next page, is one of the most extraordinary natural curiosities which the region of the far north districts of America present.
The "Pictured Rocks" are situated on the eastern shore of Lake Superior at its outlet at St. Mary's River. The author of "Wisconsin as it is," in his description of Lake Superior, says:-
" But its greatest attraction is the 'Pictured Rocks,' which commence at this point snd extend east about ten miles, and are so called from the varions forms and colours presented hy the rocks forming the shore of the lake. These rocks are of fine laminated sandstone, rising from 150 to 800 feet above the water level, and received the name of 'Pictured' from the brilliant colours formed from the oxides and suiphurets of metals, and vegetable fungi, which, by combination, form the most various pictures, and which, by the lenst imagination, assume the forms of ancient temples, religious processions, prairies, buffalo hunts, portraits, humorous ecenes, until one is almost persuaded he is looking upon the magnificent masters, and not of nature Among these, cataracts, fails and rivulita aro pitching down in mighty volume, or disspating their torrents into smoky mist."
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## DESOENT OF THE RAPIDS ON THE ST. LAWRENOE:

Onz of the most exciting trips, we believe, to be enjoyed in America, is the deacent of the rapids of the St. Lawrence, in one of the steamera which now ply between To . ronto, Kingston, and Montreal, affording a treat of no ordinary description, so far as the rapids are concerned-even in themselves-but doubly so, when, in the same trip, the far-famed soenery of the Lake of the Thousand Islands may be seen to great advantage, as the steamers, which descend the rapids, pass through them. For a description of a descent of the repids we copy the following from Hanter's Guide to the St,
Lawrence:-




## LAKE OF THE THOUSAND ISLANDS.

The steamer, after leaving Kingaten, C. W., or Cape St. Vineent, on the American dide shortly after appronehes the far-fumed Lake of the Thousand Ielanda. These folande appear so thlekly studded that the appearance to the spectator, on approaehing them, is as if the vesecl steered her course towards the head of a landlocked bay which barred all further progroso-coming nearer, a small break in the line of ehore opens up, and he enters between what he now discovers to be fslands, and fslands which are innum-erable-now he sails in a wide ehannel between more distant ghores, again he enters into a stralt so narrow that the large paddle boxes of the stenmer almost sweep the follage on either side as she pursues her devious course-now the tajands are miles in eireumference, sod again he passes some which are very amall, shaded by a single tiny tree occupying the handful of earth whlch represents the "dry land." On all, the trees grow to the water's edge, and dip their outer branehes in the elear blue jnke. Somethnes the mirage throws Its air of enchantment on the whole, and the mcre distant islands seem floating in mid-hesven-only descending Into the lake as a nearer appronel dispels the illusion, and when the rushing steamer breaks the falr surface of the water, in which all this loveliness is reflected as in a mirror-to quote the words of Warburton, "the eye does not weary to see, but the head aches in oven writing the one word-henuty-wherever you steer over this aweet scene benuty-benuty still." To see and renlly enjoy and appreciate the charms of the Lake of the Thousand Isles, one ought to visit it in a small bont, and spend many days amid its labyrinths; but we are on board a ateamer, and must be content with the passing glance whith her rapid and noisy course affords. An hoar, or less eyen, and we are through,-the Islands and the mighty Ontario are left behind, and we now emerge into the majestle river, though not to disappointment, for all is grand and beautiful still.
As the steamer proceeds onwards the traveller, as he looks on the river from time to time, will soon remark that the ourrent gains strength, eddies begin to sweep round in wide circles, and the upheaving sarges, gently at first but angrily as you proceed, boil and roar around and benenth your vessel-on she goes, faster and still faster-look ahead. the white-crested breakers meet your eye; while you look, you are in the midst of them, and sggin you are out Into smoother but still rapid water. In thls way you puss down the upper rapide-the Galops, Polnt Iroquois, and some others which do not strike you as any thing remarkable. But now the water becomes agaln agitated, and boils and roars as it rushes down the Long Sault.

## long gaul: rapid, on the st. lawrence.

This is a continuous rapid of nine miles, divided in the centre by an island. The usual pasence for steamers is on the south side. The elannel on the north side whe formerly considered unsafe and dangerous; but examinations have been msde, and it is now descended with safety. The passage in the southern channel is very narrow, and such is the velocity of the current, that a raft, it is said, will drift the nine miles in 40 minutes.

## shooting the long bault.

This ls the most exciting part of the whole passage of the St. Lawrence. The rapids of ths "Long Suult" rush along at the rate of something like twenty miles an hour. When the vessel enters within their influenee, the stenm is shut off, and she is earried onward by the force of the stream alone. The surging waters present all the angry appearance of the ocean in a storm; the noble boat strains and labors; but, unlike the ordinary pitching and tossing at sea, this goling down hill, by water, produces a highly novel sensation, and is, In fact, n service of some danger, the imminence of which is enhanced to the imagination by the tremendous ronr of the headlong, boiling eurrent. Grent nerve, and force, and precision are hore required in piloting, so as to keep the vessel's head straight with the course of the rapid; for if she diverged in the lenst, presenting her side to the cur-
rent, or " broached to," as the nautical phrase is, she would be instantly capsized and submerged. Hence the neceseity for enormous power over her rudder; and for this parpose the mode of steering affords great facility, for the wheel that governs the rudder is placed ahea $\bar{u}$, and, by means of chain and pulley, sways it. But, in descending the ra-

pids, a tiller is placed astern to the rudder itself, so that the tiller can be manned as well as the wheel. Some idea may be entertained of the peril of descending a rapid, when it requires four men at the wheel, and two at the tiller, to insure safe steering. Here is the region of the daring raftsmen, at whose hands are demanded iufinite courage snd skill; and, despite of both, loss of life frequently occurs.
Large steamers, drawing seven feet water, with passengers and the mails, leare the foot of Lake Ontario in the morning, and reach the wharves at Montreal by daylight, witb-
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This is St. Regis is iatersp on the no Coteau well as th the Cotea
Cedars, the exped tack Mon pids is ver like settlin Split Rock untarily $h$ of the stea and you fe stant more

## Beaulaf

Here vesse Cascades, bank, a br late called several mil longs to the beloaging La Cumes The La Chi tbat to av work, and At La pany, and that the or out the vas trained voyc yoods for tl explorer Cn pressed thei says traditic
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sized and $r$ this parrudder is ng the ra -
out passing through a aingle lock. At some of the rapids there are obstacles preventing the descent of deeply-laden craft; but the government are about to give the main channel in all the rapids a depth of ten feet water, when the whole descending trade by steam will keep the river, leaving the canals to the ascending craft.
After passing Cornwall (which is the boundary line between United States and Canada) and the Indian village of St. Regis opposite, the steamer approaches Lake St. Francis.

## LAKE ST. FRANCIS.

This is the name of that expansion of the St. Lawrence which begins near Cornwall and St. Regis, and extends to Coteau du Lac, a distance of 40 miles. The surface of this lake is interspersed with a great number oi small islands. The village of Lancaster is situated on the northern side, about midway, of this lake.
Coteau du Lao is a small village, situated at the foot of Lake St. Francis. The name, as well as the style of the buildings, denotes its French origin. Just beluw the village are the Cotenu Rapids.
Cedars.-This village presents the same marks of French origin as Coteau du Lac. In the expedition of Gen. Amherst, a detachment of three hundred men that were sent to attack Montreal, were lost in the rapids near this place. The passage through these rapids is very exciting. There is a peculiar motion of the vessel, which, in descending, seems like settling down, as she glides from one ledge to another. In passing the rapids of the Split Rock, a person, unacquainted with the navigation of these rapids, will almost involuntarily hold his breath until this ledge of rocks, which is distinctly seen from the deck of the steamer, is passed. At one time the vessel seems to be running directly upon it, and you feel certain that she will strike; but a skilful hand is at the helm, and in an instant more it is passed in safety.
Beaurarnots is a small village at the foot of the Cascades, on the south bank of the river. Here vessels enter the Benuharnois Canal-with 9 locks-and pass around the rapids of the Csscades, Cedars, and Coteau, into Lake St. Francis, a distance of 14 miles. On the north bank, a branch of the Ottawa enters into the St. Lawrence. The river again widens into a lake called St. Louis, 24 miles long. From this place a view is had of Montreal Mountain, several miles distant. In this lake is Nun's Island, which is benutifully cultivated, and belongs to the Gray Nunnery at Montreal. There are many islands in the vicinity of Montreal, belonging to the different nunneries, and from whish they derive large revenues.
La Cune.-This village is 9 miles from Montreal, with which it is connected by railroad, The La Chine Rapiäs begin jusi below the town. The current is here so swift and wild, that to avoid it, a canal has been cut around these rapids. This canal is a stupendous work, and reflects much credit tuon the energy and enterprise of the people of Montreal.
At La Chine is the residence of Sir George Simpson, Governor of the Hudson's Bay Company, and of the officers of this, the chicf post of that corporation. it is from this point that the orders from hend-quarters in London are sent to all the many posts throughout the vast territory of the company; and near the end of April each year a body of trained voyageurs set out hence in large canoes, call.l maitres canots, with packages and goods for the various posts in the wilderness. Two centuries ago, the companions of the explorer Cartier on arriving here, thought they bad discovered a route to China, and expressed their juy in the exclamation of ia Chine! Hence, the presant name, or so at least eays tradition.
Cavginamaga.-This is an Indian village, lying on the south bank of the river, near the entrance of tine La Chine liapids. It derived its name from the Indians that had been conrerted by the Jesuits, who were called "Caughnawagas," or "praying Indians." This was probably a misnomer, for they were distinguished for their predatory incursions upon their uelghbours in the New England provinces. The bell that now hangs in their church, was
the "proceeds" of one of these excursions. The Indians at Caughnawaga, subsist chlefly by navicating barges and raits down to Montreal, and in winter by a trade in moccaelna, snow. shoes, etc. They are mostly Roman Catholios and possess an elegant church. The village of La Prairie is some seven miles below Caughnawaga, or Village of the Rapids, after which the steamer sails on for a few miles, and reaches the city of Montreal. (See Montreal.)

## NIACARA FALLS TO THE LAKE OF THE THOUSAND ISLANDS.

BY STEAMER ON AMERICAN SIDE OF ST. LAWRENCE.
From the outlet of the Niagara at the Fort of that name to the boundary line $45^{\circ}$, the entire littoral is in the State of New York, and comprises in succession the counties of N. agara, Orleans, Monroe, Wayne, the northern corner of Cayuga, Oswego, Jefferson, and St. Lawrence. The lnst, along its entirc western frontier, and a half of Jefferson county, arg bounded by the river. From Fort Niagarn to the mouth of the Genesee River, in Munroe county, a distance of about 85 miles, the coast presents an almost undeviating level under the primeval brush-wood, relieved by a few scattered clearances.

Should the tourist, on ascending the Genesee to Carthage, which is the port of Rochester, resolve upon visiting this city, he will find enough to engage and gratify his curiosity till he resumes his journey by the next stemmer. This large commercial and manufacturing town owes its greatness mainly to the "water privileges" which the proprietors on the banks of the Genesee here possess. For s considcrable way above the Upper Falls, the banks are on both sides surmounted by a great variety of mills. Its proximity to Lake Ontario, and the passage of the Erie Canal through its principal streets, contribute materially to its prosperity.

Oswego, the principal commercial port on the American side of the lake, is pleasantly situated at the mouth of the river of that name. The principal part of the town is on the western bank, and has a neat and stirring appearance. On the opposite bank are come large mills, and here terminates the Oswego Canal from Syracuse, distant about 38 miles, and the railway from the same place. About half-way betwixt Carthage and Oswego is Great Sodus Bay. At the eastern extremity of the lake, on the south side of Blaek River Bay, lies, in a very sheltered situation, Sacket's Harbour. This was the naval station of the United States on the lake during the last war with Great Britain. After reaching Cape St. Vincent and proceeding onwards, for about 20 miles, the steamer reaches French Cruek, after which the vessel will stop at Clayton, and Alexandria, from which points excellent views of the "Thousand Islands" will be obtained. (See Lake of the Thousand Isiands.)

## trenton falls, state of new york.

The tourist proceeding from New York, by the New York Central Railroad from Albsny on his way to Niagara, will find himself well paid by a visit to the Falls of Trenton, which are situated on tho Utica and Black River Railroad, and 15 miles N. by E. of the Town of Utica, in the Cow ty of Oneidn. Trenton Falls consist of a serics of 6 falls within the distanec of two miles, with an aggregate fall of 312 feet, and present a sight more remarkable for the wild and romantic situation in which they are, than for their great vol. ume of water.

The name of the stream on whieh these falls are, is known ns West Canada Creek, which flows through a densely-wooded country-particularly near the falls-of whieh no eign is to be seen till the tourist comes upon them at the edge of the gorge where they are situat: ed, and down which the water rushes with great violence, as it comes from the falls, only to be lost to sight in the dark recesses of the wooded ravine. In one place, the height of the embankment is 140 feet perpendieular.

At the upper falls the deseent is 20 feet, from which the water rushes on to the second falls, called the Cascades. (See engraving.)
The third fall is named the Mill-dam, and, a little below, are the High Falls, which has a perpendicular fall of 109 fect. (See engraving.) Sherman's Falls-named so after Rer. Mr. Sherman, who lost his life there-form the fifth fall, with a descent of about 40 fect, until the last of this exquisite series of falls is reached, named Conrad's Falls.
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## LANDS.

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TIIE CASCADES, TRFNTON FALLS.

## SPRINGS, AND WATERING-PLACES.

For the information of tourists we annex particulars of a few of the most celebrated summer resorts, compiled from extracts derived from the most reliable sources, to which we have added such information as we poseess from our own acquaintance with the 1 various localities and routes which, together with the views presented, neatly engraved from photegraphs taken last year, will, we trust, be of some aseistance to the stranger who wishes to become aequainted with some of the most celebrated localities in America.
" CAPE MAY, N. J.-This plaee, situated at the mouth of Delaware Bay, on the N . E. side, has, for a number of years past, become an attractive watering-place, much frequented by the citizens of Philadelphia and others. During the summer season, a steambont runs from the city to the Cape, and affords a pleasant trip. The beach is unsurpassed as a bathing-pluce, and the accommodations fer the entertainment of visitors are of the first order. Distance from Pliiladelphia. 102 miles."

COHOES FALLS are situated on the River Moharwk (State of New York,) abeut 2 niles from its mouth, and elose to the railroad from Troy, passing along whieh a glanee can be had of them, pouring down a perpendicular rock 70 feet deep.
"MAMMOTH CAVE, KY.-This stupendons wonder of nature is sitnated in Edn!onson eounty, abont 90 miles S. from Leuisville, and about equally distant, in a N. E. direction, from Nashville, Tenn. The tonrist leares the stage road about 6 miles from the entrance to the cave, and passes through some of the most romantic and beautiful seencry. It is only within a few years that this cave has been very extensively explored; and it is still supposed that but a small part of it, in comparison with the whole, has ever been trodden by the foot of man. It has been eetimated that the length of all the different avenues and branches, when added together, would make more than 600 miles. As far as known, there are in the cave 246 avenues, 47 domes, 8 eataracts, and 23 pits. The darkness, deeper than that of the blackest midnight, which pervades these subterranean recesses, and which is little mere than rendered visible by the torches which the visitors carry with them, renders it difficult for the spectator to form any thing like an adequate idea of its vast dimensions, its great heights and depths in the different apartments, and of the singularity nnd beauty of the natural decorations they contrii.
"It is a curions faet that fish withont eyes have been eaught in the rivers of this cave. They have been disseeted by skilful anatounists, it is said, who deelare that they are without the slightest indication of min organ similar to the eye, and also that they possess other anomalies in their organization in-
teresting to the naururlist. These fishes are from 3 to 6 inches in length.
"The waters of the cave are of the purest kind; and, besides the springs and streans of fresh water, there are one or two sulphur springs. There are streams, lakes, and waterfalls of sufficient width and depth to compare with the world above ground. Some of these rivers, as they are culled, are navigated by beats of sufficient size to carry 12 persons; and one of them, called the Echo, is said to be broad and deep enough, at all times, to flout the largest steaners. The rivers of the Mammoth Cave were never "rossed till 1840. Some of them flow in deep channels, the sides of whiel rise hig. above their ordinary level. After heavy rains, they are sometimes swollen so as to rise more than 50 feet. At such times the stremss, and especially the entaraets, of the care, exhibit a most tervifie appearance Great exertions have been made to discover the sources of these streams, and where they find their outlets: yet they still remnin, in this respect, as much a mystery as ever.
"It would be impossible, within the limits of this artiele, to deseribe in detail the many objects of curiosity and seenes of grandeur which are to be found in the apparently interminable recesses of the Mammoth Cave. The names of some of the principal apart ments, are Ginnt's Coffin, the Labyrinth, the Cascade, Gorin's Dome, the Bottomless Pit, the Winding Way, the Bandit's Mull, Grent Relief Hall, River Hall and Dead Sea, Natural Bridge over the River Styx, ( 80 feet high,) Pass of El-Ghor, Cregan's Inall, City of the Tombs, Saint Cecilia's Grotto, Silli. man's Avenue, Grent Western Vestibule, Martha's Vineyard, Snowhall Room, the 1ioly Sepulchre, Cleveland's Cabinet, Serena's Harbor, Fairy Grotto, Paradise, and others of a hardly less remarkable charaeter.
"To seleet only from this list of wonders for the conclusion of our deseriptions, we would offer the remarks of an intelligent clergyman, who :ately paid a visit to the eave, upon that splendid lull known by the name of Cleveland's Cabinet. "The most imaginutive poet," says this gentleman, "never coneeived or painted a palaee of such exquisite bemity and loveliness as Cleveland's Cabinet. Were the wealth of prinees
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a view or gle chan The Cabi Louise III companit tends in (the guid of 50 feet 10 feet be viewe base of t lime, in p feetly smc to glitter ing fronn is a subs cent and the eryst branclies length, ha vanilla er plate of others rol sembling $t$ umn. Sor sive and the lily, o Think of for a mile the tales -seem ta growing r the whole the sides, i son, and of perfectly substanee, and differe
"It is q" notice sueh quate idea ders of the sppreciated
"The ro by rail to $M$ for 21 mile cave, $15 \frac{1}{2}$ ville connce ville. Supe be found cl The charge
"MOUN" spot, where country, an univereally It is on th miles S . fret from Alexa mansion is tion. The were remo placed in a tired situati house. It is of briek, wit of white ma
bestowed on the most ekilful lapidaries, with a view of rivalling the splendours of this single chamber, the attempt would be vain. The Cabinet was discovered by Mr. Patten of Louisville and Mr. Craig of Philadelphia, accompanied by Stephen, the guide, and extends in nearly a dircet line about $1 \frac{1}{\ddagger}$ miles, (the guides say 2 miles). It is a perfect areh, of 50 feet span, and of an average height of 10 feet in the centre-just high enough to be viewed with ense in all its parts. The base of the whole is carbonate (sulphnte) of lime, in part of a dazzling whiteness and perfeetly smooth, and in part crystallized, so as to glitter like diamonds in the light. Grewing from this, in endlessly divereified forms, Is a substance resembling selenite, translucent and imperfectly laminated. Some of the crystals bear a striking resemblance to branclies of celery ; others, a foot or more in length, have the colour and appeurance of vanilla cream candy; others are set in sulphate of lime in the form of a rose; and others roll out from the base in forms resembling the orimments of a Corinthian column. Some of the incrustrations are massive and splendid, others are as delicate as the lily, or as fancy work of shell or wax. Think of traversing an arched way like this for $n$ mile and $n$ half; and all the wenders of the tales of youth-Arabian Nights, and all -seem tame, compared with the living, growing renlity. Herc and there, through the whole extent, you will find openings in the sides, into which you may thrust a person, and often stand crect, in little grottoes, perfectly incrusted with a delicate, white substance, reflecting the light from a thous. and different points."
"It is quite imposalble to give in a brief notice such as this, any thing like an adcquate idea of this, one of the greatest wonders of the world. It must be visted to be appreciated.
"The route from Louisville, Kentucky, is by rail to Mumfordsville, and thence per stage for 21 miles. Time from Louisville to the cave, $15 \frac{1}{2}$ hours. The train at Mumfordsville connects also with the rallrond to Nnshville. Superior hotel accommodations is to be found close to the cave, with guides, etc. The charges are very moderate.
"MOUNT VERNON,VA.-This venerated spot, where once resided the father of his country, and where his ashes now repose, is nnivereally regarded with a sacred interest. It is on the W. bank of the Potomac, 15 miles S. from the elty of Washington, and 8 from Alexandria. General Washington's mansion is still in a good state of preservation. The new tomb into which his remains were removed in 1830, and subsequently placed in a marble sarcoplingus, is in a retired situation a short distance from the house. It is a plain but substantinl structure of brick, with an iron gate at the sarcophagi of white marble, in which slumber, side by
side, the mortal remains of that great and good man and of his amiable consort.
"The old tomb, in which the remaine of Washington were first deposited, and whieh is now going to decty, is upon an elevation in full view from the river.
"A glimpse of this interesting spot may be had from the Potomac ateamer, on its way from Washington to the railroad terminus at Acquia Creek. But to visit the place, it is necessary to stop at Alexandria, and take a private conveyance to Mount Vernon. The grounds are open to the public."

NAHANT, MS.-This is one of the oldest and most celebrated watering-places in New Eugland, and a place to which many of the wealthy cittzens of Boston, having provided themselves with pleasant cottages, resort in the sunmer months with their families.
" It is only 10 miles N. E. from Boston, by the steamboats continually plying in summer months. At this place are good fishing and fowling, and excellent accommodations; the ocean scenery is exceedingly beautiful in fair weather, and truly sublime in a storin."

PLYMOUTH ROCK, MS. - One of the most interesting spots connected with the history of America, being the point in New England where the Pilgrim Fathers landed from the Mnyflower in the year 1620. The Rock is denominnted "Forefathers' Rock,' is now buried under a warehouse with wharves around it. The town of Plymouth, in which the Rock is, is 37 miles from Boston by rail.
" ROCKAWAY BEACH, LONG ISLAND, N. Y.-This fashionable watering-place is on the Atlantic shore of Long Island, about 20 miles from New York. The principal hotel is the Marine Pavilion, which is a splendid establishment, erected in 1834, upon the beach, only a short distance from the ocean. There is also another hotel, which is well kept, and several boarding-houses, where the visitor or the invalid may enjoy the invigorating ocean breezes with less of cost and display that at the hotels. The most convenient route to Rockaway is by the Long Island Railrond to Jamaica, 12 miles from New York, and thence 8 miles by stage to the beach."
saratoga springs, N. Y.-This celebrated watering-place and suinmer resort, occupies the same position in America, as Harrowgate does in England, whilst the characteristics of both places are alike, in many respecte.

They are the most celeorated springs in the United States, and the annuul resort of visitors-from all parts of the world-who flock there in search of henlth, pleasure, and excitement.
" Large and splendid accommodations are provided in the various hotels and bonrdinghouses, which, in the senson of company, are often thronged with visitors, presenting an animated scene of gravity, luxury, and dis play.
"The village, which is in the N. part of the township of Naratoga, is pleasantly situated in a sandy plain, in part surrounded by a beautiful grove of pines, having its principal street upon the W. margin of a narrow vale in which the springs are fornd. The hotels are large and numerous.
" Passengers for Saratoga from New York, take either the Hudson River or Harlem Ruilroads, or the steamboat to Albany or Troy; from Albany, via Albany, Vermont and Canada Railway; from Troy, via Rensselaer und Saratoga Railway. From Boston the traveller takes the Western Railway to Albany, Troy and Saratoga. Passengers from the West by the Central Railway stop at Sehenectady. The route from the North is vir Lake Champlain, and Whitehall and Sarntoga Railway.
"SHARON SPRINGS, N. Y., are in the town of Sharon, in Schoharie county, about 45 miles west of Albany by the Cherry Valley Turupike. They are, also reached by stages from Canajoharie, on the Utica and Schenectady Railroad, from which plnee they are distant ahont 12 miles in a S. W. direction. They are pure and clear, and have boen found to be highly efficacious in cutaneous, dyspeptic, and rheumatio complaints. They have an exhilarating effect upon the spirits, invigorating the system, and purifying the complexion, and in some respects possesses medieinal and healing properties unsurpassed by any in the country.
"The prospect from the Pavilion House towards the $N$. is almost unlimited, and ly many considered harly inferior to that from the Catskill Mountain Honse. Its elevated situation, always seeuring a pure and braeing atmosphere, conspires with the use of the watere to render the residence of visitors here in hot weather delightfully sulnbrious and refreshing.
"Tourists proceed from Albany ria New York Central Railway to Palatine Bridge, 55 miles, thence per stage for 10 miles over plank road.
"WIIITE SULPHUR SPRINGS, VA.These are the most celebrated and most generally visited of all the mineral springs of Virginia, and are to the south what Saratoga is to the north. They are situated on a branch of the Greenbrier River, in the connty of the same name, on the western declivity of the Alleghany vidge, some 6 or 8 miles from the summit of the mountains. They
are in an elevated and beautifully picturesque valley, hemmed in by mountains on every side. Thousands resort to them annually either to enjoy the benefit of the waters, or in pursuit of recreation and amusement.
"There are numerous routes to the Virginia springs, all of which within a few years have been greatly improved. One of the pleasantest and most expeditious routes from Baltimore is by the railroad thence to Harper's Ferry ; thenee by railroad to Winchester to Goshen. From Staunton there are two routes, one direetlyacross the mountains, to the warm and hot springs; the other, via Lexington, to the Natural Bridge, and thenee to the White Sulphur Springs. These springs are 304 miles W. of Baltimore.
"Parties from the South proceed to Wilmington, North Carolina, to Richmond, proceeding from Rielimond to Lyneliburg and thence by stage.
" WINNIPISEOGEE LAKE, N. H.-This lake possesses singulnr charms. However romantie and beautiful Lake George, the charmer of all travellers, appears in its elevation, the purity of its waters, its depth, its rapid outlet, its 365 islands which bespangle its bosom, its mountain scenery, its fish, its mineralogy, still, in all but its historic fame. it has a rival at the east, in the Winnipiseogee of New Hampshire.
"The lake is in the counties of Belknap and Carrol. Its form is very irvegular. At the west end it is divided into three large bays; on the north is a fourth; and at the east end there are three others. Its general course is frow north-west to north-east; its length is about 25 miles, and it varies in width from one to 10 miles.
"The waters of this lake not only serve as a lovely ornament to the seenery of this region, and ns a means of recreation andamusement to the multitude who pass and repass upon them, but answer nn impurtant purpose us a grent reservoir of power for the extensive manufacturing establishments at Manchester, Lowell, and other places which are located on Merrimano River, its ontlet to the sea. The fall of this immense body of water, in its passage to the ocean, is so great that its power for manufacturing purposes ean hardly be computed.
" The Indian naune of Wimnipiseogee, signifies 'The smile of the Great Spirit.'" (See White Mountaius.)
ally pieturuntains on them anuuof the wa. and anuse-
he Virginia few years One of the routes from nee to Harto Winchesa there ave - mountaine, te other, via , and thence hese springs
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N. H.-This s. However George, the ars in its eleits depth, its ieh bespangle $y$, its fish, its historie fame. e Winnipiseo-
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## WATER-CURE ESTABLISHMENT, CLIFTON SPRINGS.

About halfway between Lakes Geneva nnd Canandaigua is situated the celebrated Clifton Springs, which nre much resorted to, forming as they do one of the most pleasant and retired watering-places, within easy distance of some of the finest scenery in the Northern States,
Situated at those springs is the celebrated water-cure establishment of Dr. Forster. The house, although a very large one, yet is generally filled with patients, one of the best proofs of its excellent standing. The clarge for board varies from $\$ 7$ to $\$ 11$ per week.
"LAKE GEORGE, sometmps called LAKE HORICON.-This lovely sheet of water, basklug in the rays of the sun, rippled by the breeze, or reclining in the shadows of twilight, still presenting a lovely aspectfamed in song and story, and its counterpart ocenpying a space in innumerable annuals snd books of travel-is 230 feet nbove the Hndson River, lying partly in Warre: and Washington Counties, having its outlet into Lake Champlain. Its shore contains the remains of several old forts, memorable in the French and Revolutionary wrirs. This benutiful mountain lake of New York is 36 miles ia length, varying in breadth from $\frac{9}{4}$ to 4 miles. The water is remarkably transparent, and in some places is more than 400 feet deep. Scarcely any thing ean be limagined more beautiful or pieturesque than the seenery along its banks, The romantic effeet of the prospect is greatly enhanced by the multitude of islands of various forms and sizes, which meet the gaze on every side. A popular notion prevails that their number corresponds with that of the days of the year. Twelve miles from the south-west ex-
tremity of the lake there is $n \mathrm{n}$ island of about 200 acres, called, from its position, Twelve Nile Island. A mile further north there is a high point, or tongue of land, called Tongue Mountain, west of which projects a small arm of the lake called North-west Bay. Here the narrowest part of the lake commences, and continues 7 or 8 miles. Near the west end of the Narrows, on the eastern side of the lake, is Blaek Mountain, the summit of which is the highest point in the im. mediate vicinity of the lake, baving an elevation of 2,200 feet above its surface. About 12 miles beyond Black Mountnin there is a rock about 200 feet high, rising almost perpendieularly from the surface of the water. buring the French war, Major Rogers, being closely pursued by the Indians, slid down this deep declivity, and safely lnnded on the ice, leaving his pursuers petrified with astonishment at the daring exploit they had witnessed. From this circumstance the rock has been named Rogers' Slide. Just beyond is Lord Howe's Point, where the division of the English arny under Lord Howe landed previous to his attack on Ticonderoga."


## NEWPORT, RHODE ISLAND.

Tus above sketch represents probably the nearest approaeh, both in appearance and situation, to Scarborough, (England,) of any sen-bathing quarter in the United States. Newport is located on the S. W. side of the rech and fertile State of Rhode Island, lying within the mouth of Narraganset Bay, 5 miles from the ocean. "Its harbour, one of the finest in the world, spreads W . before the town, which is built on a gentle declivity to the shore, and appears beautiful ns it is approaehed upon the water. Its insular situation gives to Newport the ndvantage of a cool, refreshing sea-breeze from nlmost every point of the compass; so that in all the hot
months it is one of the most comfortnble pluees of residence nny where to be fonud. On this necount it has long been a fa courite plaee of fashionnble resort, especially for vieitors from the sonth. Within $n$ few yenrs past, a number of large and splendid hotels have been erect. ed, affording the best necommodations that could be desired for nll who come; so that, in this respect, Newport is now the rival of Saratogn itself."
Steamers ply daily, during the summer season, between Newport and Providencewith whieh the communieation by railrond and steamers is frequent. 157 miles from New York-70 miles from Boston.


One of th the famous e ry will be en The trip $t$ expense.
The charg accommodat
Near the 1 scene of his Few place search of son eral traveller
"LAKE PLEASANT.-Thissmnll but lovely lake, is a favourite and enchanting resort for the disciples of the angle and the gun, the waters teeming with trout, etc., and deer and other game are abundant in the foreste. It is a delightful summer home for the student, and may be pleasantly and satisfncterily visited by ladies. The wild lands and waters here are a part of the lake region of northern New York. The Saranac region is connected with Lake Pleasant by intermediate waters and portnges. To reach Lake Pleasant, and the adjoining waters of Round, Pisced, and Louis Lakes, favourite summer resorts, take the Central Railroad from Albany to Amsterdam; thence by stage to Holmes Hotel on Lake Pleasant, 80 miles."
" CROOKED LAKE, situated in the western part of New York, is included in the limits of Stenben and Yates Counties, is 18 miles long, and $1 \frac{1}{2}$ miles at its greatest brendth. At the north and it is divided into two forks or branches, one of which is 5 and the other 9 miles long. Its surface is 487 feet above Lake Ontario, and 718 feet above the level of the Atlantic. It usually freezes over in the winter; at other seasons a steamboat leaves Penn Yan, at its N. N. E extremity, for Ilammondsport, at its S. W. extremity. The scenery along the shore is extremely picturesque and beautiful. The outlet which flows into Seneea Lake hasa descent of 271 feet in 7 miles, affording valuablo water power."
the west ed in the ties, is 18 greatest divided which is surface is $\uparrow 18$ feet It usanally er seasons s N. N. E. its S. V.
0 shore is iful. The cake has a ding valu
sOENE IN THE CATSKILL MOUNTAINS.


One of the most agreeable trips for the tonrist, when at New York, is for him to visit the famous scenery of the Catskill. There, a variety of wood, river, and mountain scenery will be enjoyed, not to be met with in most places.
The trip there and back, can be made in 3 or 4 days from New York, and at not much expense.
The charge at the Mountain Honse is $\$ 2.50$ (or 108 ., stg., per day-although cheaper accommodation is to be had as well.
Near the Mountain House is said to be the site where Mr. Washington Irving located the scene of lis celebrated novel of "Rip Van Winkle."
Few places of summer resort are more frequented by tourists, whether as artists in search of some charming scenery to study, the invalid in quest of bracing air, or the general traveller in search of all the "lions" in America.

A good, general view of these mountalas is obtained from the deck of the steamers which pass up and down upon the IIudsen.

Strangers take either the Albany steamer, from New York, or Albany, to Catskill, on the Hudson, ( 111 miles from New York) or the Hudson River Railroad to Oakhill Station, thence per ferry across. From Catekill Village, passengers are conveyed per stage to the Mountain House, 12 miles distant, but the road being very steep, It takes 4 hours to go that distance.

The first view we preseat, "Scene in the Catskill Mountains," is from a painting by J, F. Kensett, an American artist, the only objection to which we have is, the introduction of two of the aborigines-of the district, we presume-a fault rnther commen, we think, amongst American artists, to give effect in pictures, whilst such figures can now only be Iatroduced with truth in such districts as Minnesota, or the Red River.


THE UPPER OR SYLVAN LAKE-CATSKILL MOUNTAINS.
The other engravings which follow are without any such additions, being from phutographs, taken last year of the seenes represented. To quote from n writer who has visited this locality :-
"The ride to the foot of the mountaln is not specially interesting; but the necent, by a very circuitous routo, from every successive opening and turn of which some new and more extensive vista is presented to the eye continunlly, is in a high degree inspiring and delightful. And when at length the lofty eminence is renched, there opens, from the front of the noble edifice, a prospect of vast extent and benuty; embracing an npparently end. less succession of woods and waters, farms and villages, towns and cities, sprend out ns in a boundless panorama, over which all Inequalitics of surface are overlooked. The beautiful Hudson appears narrowed in the distance, with numerons vessels scnttered along its sil-
very lin with the "The liae rise To the le blue sum: ia a rollt cifill form spectator, The pre gether, ov Hotel. A it in the a takea the for practis tions.


The Sylvar Kanterskill F finds its way
on the tation, to the to go 3 by J. tion of think, only be
very line, discemed as far as the eye can reach, by their canvas glenming in the sun, and with the trailing cloud of smoke from steamboats almost constantly in sigit.
"The view embraces an area of about 70 miles north and eouth. Far in the eastern outline riae the Taghadio Mountains, and the highiands of Connecticut and Massachusette To the left are seen the Green Mountalns of Vermont, stretching away in the north till their blue summits are blended with the sky. At other tlmes all the prospect below is enveloped in a rolling sea of mist and cloud, surging with the wind, and presenting evor new and fandfill forms to the sight. Thunder storme are not unfrequently seen paseing below the spectator, while the atmosphere is delightfully clear and cool around him."

The preceding engraving represents one of two lakes of great beauty, which lie close together, overlooked from the north mountain, and n short way from the Monntain House Hotcl. All who are nequainted with this beautiful shect of water, will at once recognize it in the above sketch, which we have had engraved from one of the serics of photographs taken there last year. For a pleasant walk alongeide its shores, a row on lts waters, or for practising the "gentle art" with fishing-rod and line, few spots present greater nttractions.


KAUTERSKILL FALLS.
The Sylvan Lake, already alluded to, is the source from which proceed the benutiful Kauterskill Falls, represented above, ns also the source of the Kauterskill River, which finds its way into the Hudson, at Catskill Village. The falls are situated about 2 miles
from the Mountain House. Cooper, the novelist, in his novel of the "Ploneer," thus menlions them:-
" The water comes eroaking and winding among the roeks, first, so slow that a trout might 8 wins into it, then starting and running like any ereature that wanted to make a fair fipring, till it gets to where the mountain divides, like the cleft foot of a deer, leaving a deep hollow for the brook to tumble into. The first plteh is nigh 200 feet, and the water looks like flakes of snow before it touches the bottom, and then gathers itseif together ngain for a new start ; and maybe flutters over 50 feet of flat rock before it falls for anotier 100 feet, when it jumps from sheif to shelf, first rumning this wny and that way, striving to get out of the hollow, thil it finully gets to the plain."


VIEW DOWN SLEEPY HOLL.OW-CATSKILL MOUNTAINS.
As another view of one of the cascades, ve present one taken from the ledge of rocks over which the water rushes silently but swiftly over the precipice, down into the besutiful gorge of "Sleepy Hollow."

The ace the Ame portion of of the wil From the prospeet o and dingle us in solent the eye ca atretching Canada. 1 through a on ateep th The road is the enrring and so roug for their liv six in hand During n the summite with snow n dazzling ap long and wh descent to tl
Those mon of Coos, in extend nbout sad are the 1 extending m Their base is the highest is cept the Roc penks in Nor lofty of any Although $t$ tant from the mils are disti more than 50 pearaple, nt very cloud ek The names appropriated Washington i tion, and by three highest by its sharp, the north of ated between enstern peak first to the son is the seeond s surface, Lafa shape, and be ington. The a mountains, tho eus; and the his labour an the Notch to t ler crosses the Franklin, and

## WHITE MOUNTAINS, NEW HAMPSHIRE.

The secomplished author of "America snd the Americans" thus writes regarding this portion of the Unlted Statps:-"This is one of the wildest reglons in the United States, From the sop of the stage we have a wide prospect over forests, pastoial valleya, ravinea, and dingles; Mount Lafayette rising before us in solemn majesty, snd behind us, far as the cye can reach, an undulating country, stretching away towards the frontlers of Csuada. For the first 8 miles the drive lies through a tangled wood, and up an nscent mo stecp that our team ocensionally pausea, The road is so narrow that the trees tonch the earriage on both sidea at the same tlme, and so rough that passengers hold on firmly for their lives; yet the conchman drives his six in hand with the utmost ease and skill."
During nise or ten montlis of the yeur, the summite of the mountains are covered with snow and ice, giving them a bright and dazzling appearance. On every side are long and winding gulliea, deepening in their descent to the plain below.
These monntains are situnted in the county of Coos, in the N. part of the State. They extead abont 20 miles, from S. W. to N. E., sid are the more elevated parts of a range extending many miles in that direction. Their base is about 10 miles brond, and are the highest in New England ; and, if we except the Rocky Mountnins, and one or two peaks in North Carolina, they are the most lofty of any in the United States.
Although these mountains are 65 miles distant from the ocean, their snow-white aummits are distinetly visible, in good weatier, more than 50 milos from shore. Their nnpearance, at thant distance, is that of a silvery cloud akirting the horizon.
The anmes here given are those generally appropriated to the different summits: Mount Washington ls known by its superior clevation, and by its being the southern of the three highest peaks. Mount Adams is known by its sharp, terminating penk, and being the north of Washington. Jefferson is situated between these two. Madison is the eastern peak of the range. Monroe is the first to the south of Washington. Franklin is the second south, and is known by its level surface. Lafayette is known by its conienl shape, and being the third south of Wushington. The ascent to the summits of these mountains, though fatiguing, is not dangerous; and the visitant is richly rewarded for his labour and curiosity. In passing from the Notch to the highest summit, the traveller crosses the summits of Mounts Lafayctte, Franklin, and Monroe. In accomplishing
thia, he muat pasa through a foreat, and crons several ravincs. These are neither wide nor deep, nor are they discovered at a great ditance; for the trees fill them up exactly even with the mountain on each side, and their branches interlock with ench other in such a manner that it is very difficult to pase through them, and they are so stiff and thick as almost to aupport a man's weight. After crossing Mount Franklin, you pase over the enstern pinnacle of Mount Monroe, and soon find yourself on a plain of some extent, at the foot of Mount Washington. Here is a fine resting-place, on the margin of a beautiful sheet of water; of an oval form, covering about three-fourtlis of an acre. The waters are plensant to the taste, and deep. Not a living creature is to be seen in the wnters at this height on the hills; nor does vegetation grow in or around them, to obscure the clenr rocky or gravelly bottom on which they rest. A small spring discharges itself into this pond, at its south-east angle. Another pond, of about $t$ wo-thirds its size, lies north-west of this. Directly before you, the pinnacle of Mount Washington risea with majestic grandeur, like an imonense pyramid, or some vast kremlin, in this magnificent cily of mountains. The pinnacle is elevnted about 1500 feet above the plain, and is composed princlpally of lhuge roeks of granito and enciss, piled together, presenting a varicty of colours and forms. The ascent is made on horseback.

In useending; you must phss enormous masecs of loose stons: but a ride of half an hour will generally carry you to the summit. The view from this point is wonderfully grand and pieturesque. Innumerable mountains, lakes, ponds, rivers, towns, and villages meet tite dellghted eye, and the dim Atlantio stretches its waters along the castern horizon. To the north is seen the lofty summits of Adams and Jefferson; and to the east, in little detached from the range, supported on the north by a high ridge, whieh extends to Mount Jefferson; on the northeast by a large grasey plain, terminating in a vast spur, extending far away in that direction; east, by a promontory, which breaks off abruptly at St. Anthony's Nose; south nnd south-enst by a grassy plain, in summer, of more than 40 acres. At the south-eastern extremity of this plain a ridge commences, which slopes gracefully away towards the vale of the Saco, upon which, at short distances from each other, arise rocks, resembling in some places, towers; in others, representing the varions orders of architecture.

the willey house, white mountains.

The above housc stands upon a spot which will ever remain memorable in the history of the White Mountains, as having been the scene of a fearful ctlamity which overtook a family numed Willey, residing there, who were all :uried bencath an avalanche, or slide, from the mountain, which occurred during the year 1826, a year remarkable for a great flood in these mountain regions.

Leaving Willey House, the tourist, who is desirous of ascending higher, will find himself in the vicinity of the "Notch," as it is called.
"The Notch of the White Mountains is a phrase approplated to a very narrow defile, extending two miles in lergth, between two luge eliffs, apparentiy rent asunder by some vast convulsion of nature, probably that of the deluge.
"The seenery at this place is exceedingly beautiful and grand. About half a mile from the entrance of the chasm is seen $n$ most beautiful cascade, issuing from a mountain on the right, nbout 800 feet above the subjacent valley, and about two miles distant. The stream passes over a series of rocks, almost parpetacular, with a course so littlo broken as to preserve the appearance of a uniform current, and yet so far disturbed as to be perfectly white. This beautiful stream, which passes down a stu-
pendous precipice, is ealled by Dwight the Silver Cascade." it is probably one of tho most beautiful in the world, and has been thus described:-
"The stream is scanty, but its course from among the deep forest, whence its springs issue into light, is one of singular beauty: Baried beneath the lofty precipice of the gorge, after ascending through Pulpit Rock, by the side of the turbulent torrent of the Sace, the enr is suddenly saluted by tine soft dashings of the sweetest of cascades; and a glance upward reveals its silver streams issuing from the loftiest erests of tho mountain, and lenping from erag to erag. It is a beartiful vision in the midst of the wildest and most dreary scenery."

Mount Washington House, capable of accommodating 100 guests, is situnted about 4 miles from che Notch.

The Notch Honse is at the head of the Sa cu River, and about 9 miles from the top of Mourt Washington.

The Willey House, alluded to above, is about 2 miles below the Notch.
The C anoford Hous, in the valley of the Saco, is about 8 mices below the Notcil, these, together with the

Glen House, will be found in every respeet desirable, for stopping aü Particulars of Tip. Top House will be found on next page.

As already e: forms the highe Mountains, 6234
We presert o a photograph ta Mount Washing "Tip-Top Hous ambition of all tempt to climb t the range in ths and the flood."
Tip-Top IIous under most diffi without great ri In Tip-Top H modnted all nig sirons of witnes and being up in ing, can accomp the nfternoon, st returning next $n$. experiment, if $f_{i}$ ting, will be ect trouble.
Regarding the this dizzy height,
"If the day b unequalled perth North American confused masses appearance of $n$ cooled whilst its p commotion. On ritn of silver ligh 65 miles distant,


TIP.TOP HOUSE, WHITE MOUNTAINS.

As already explained, Mount Wrahington forms the highest of the range of the White Monatains, 6234 feet above the sea.

We presert above, a sketch made from a photograph taken of the highest point of Mount Washington, known by travellers as "Tip-Top House," to attain to which is the ambition of nll tonrists who make the attempt to climb to the apex of the lighest of the rauge in this region of "the mountain and the flood."
Tïp-Top llouse is a rude built inn erected under most difficult eireumstances, and not without great risk of life and property.
Iu Tip.Top Ilouse, tourists cin be accommodated all night, so that any who are desirous of wituessing the setting of the sun, and being up in time for sumrise next morning, ean accomplish both, by ascending in the afternoon, staying there all night, and returning next morning. Those who try the expesiment, if favoured with a clear morning, will bo certnin to be repaid for their trouble.
Regarding the view from the stummit of this dizzy lheight, we quote:-
"If the day be elear, a view is, afforded unequalled perhaps on the eastern side of the North Amcrican continent. Around you are confused masses of mountaine, bearing the appearance of a sea of molten lava suddenly cooled whilst its ponderous waves wero yet in eommotion. On the S. E. horizon gleams a rim of silver light-it is the Atlantic Occan, 65 miles distant, laving the shores of Maine.

Lakes of all sizes, from Lake Winnipiseogee to mere mountajn ponds, nnd mountains beneath you, gleam misty and wide. Far off in the N. E, is Mount Katahdiu. In the western horizois are the Green Mountains of Vermont, while the space is filled up with every kind of landscape-mon. tain and hill, plain and valley, lake and river."

It would be vain in us to attempt a deseription of the varied wonders which here astonish and delight the beholder. To those who have visited these mountnins, our description would be tane and uninteresting; and he who has never aseended their hoary summits cannot renlize the extent and magnificence of the scene. These mountains are decidedly of pimitive formation. Nothing of voleanic origin has ever yet been disecvered, on the most difigent researel. Tay have for ages, probaily, exhibited the same unvarying aspect. No minerals are here found of much rarity or value. The rock which most abounds is schistose, intermixed with greenstone, mien, granite, and gnciss.

There are several routes to this highland district; amongst the principal, and those which will please the tourist best, we name from Portland, Maine, per Eastern Railror i, or from Boston to Plymonth, thence per conch to the Fhume House, thence through Franconia Nouch-about 150 miles. Another route, and said to be the finest, is via Lake Winnipiscogee, 180 miles. Proceed from Boston per Boston and Maine and Cocheco EZailroad. (See Winnipiseogee Lake, N. II.)


## VIEW OF GENESEE FALLS, NEAR PORTAGE,

## STATE OF NEW YORK,

Tue name of Genesee is one of the household words of Great Britain as well as America From the Genesee distrint thousands of barrels of flour, made from its world-renowned wheat, finds its way to England every year, the best proof of the well-known riehness of the soil of the Genesee Valley, of which the above engraving represents one of its most striking features.

The Railroad Bridge, seen in the background, is a magnifieent strueture, for the purpose of enabling the Buffalo \& New York City Railroad to cross the valley. Sitnated abouta mile from the village of Genesed Falls, this bridge spans the valley by its entire length of 800 feet, with a height, from the bed of the river, of 234 feet. The precipices in the vicinity are, in some places, 400 feet high.

Genesee Falls consist of n series of falls situated at different points. Near Rochester, they are about 100 feet high. Whilst another fall is about the same height over the mouth of the river. The point we have selected for engraving from a photograph, represents one of the series of falls-from one of the most picturesque ap ots in the Genesee Valleywiz, above the saw mill, near Portage.

Genesee Falls are mueh visited by tourists every year.
Rochester is one of the leading stations, leading from New York to Suspension Bridge and Niagara Falls, ao that tourists can easily visit the Falls of the Genesee on their wsy to the Falls, par excellence.

The abov
Jersey. Th signifiennee perpendicul most romant and eltars York, Fom?
"SAl山" capital of : the Saratoge miles N. of Springs, and York; enjoy account of vaters, Fro overflowing during the thronged wi dall phtful p hity bourho yhtin! y pas tahine of the pure couatry Troy by the T


## THE PASSAIO, AT PATERSON, NEW JERSEY.

Tre above engraviag represents one of the most picturesque scenes in the State of New Jersey. The Fulls of the Passaic are situated near the town of Paterson, which owes its significance to the water-power afforded by the rivel, and these falls, which fall 70 feet
as America rld-renownel n richness of e of its most
r the purpose lated about a iire length of $s$ in the vicin-
enr Rochester, ver the mouth ph, represents esce Valley-
bension Bridge n their way to perpendicularly over the rocks, forming, when the river is full, a very imposing slght, in a most romantic situntion. The Passaic River rises in Morris County, is 100 miles in length, and cuters Newark Bay, 3 miles below Newark. Paterson is reached by rail from New York, "ons which it is 17 miles distant, on the New York \& Erie Railroad.


#### Abstract

"SALL"R". SPA, a charming village, and eapital of a obtocs County, New York, on the Saratoga rni Schenectady Railroad, 30 miles N. of Albany, 7 miles W. of Saratoga Springs, and 175 miles N. of City Hall, New York; enjoying a wide-spread celcbrity on account of the excellence of its minerel raters. From inclination, and also from i..d overflowing of th.e Saratoga hotels, the Spa, during the summer solstice, is constantly thronged with visitors. There are aevernl dol!chtful promenades and drives in the hive hourhood, and n person mny very deftinly pass away a month or more in parthithe of the waters, and enjoying the fresh, pure couatiy air. The Spa is renched from Troy by the Troy and Schenectady Railroad."


" NEW LEBANON SPRINGS VILLAGE. -A benutiful village of Columbin County, New York, 25 miles S. E. of Albany, much frequented on account of the medicinal propenties of its waters. The hotel accommodations are ample; nnd the place also contaias n Watcr-cure Establishment, pleasantly located on a hill slope, overlooking a beautifnl valley. The celebrated Shaker Settlement and New Lebnnon Village are within 2 miles of the Springs. Reaclied from New York by the Hudson Rlver Rnilroad to the City of If. ison, thence by the Hudson and Berkshiro, and the Albany and Boston Rnilmonds, or by the Harlem Rallroad, and its conncetions witis the above rontes, or per stenmer from New York to Hudson, thence by rail."
" AVON SPRINGS, Livingston Comiv, New York, delightfully situated on the rifich bank of the Genesee River, on an elevated terrace 100 feet nbove the water, commanding a beautiful and varied prospect, In the linmediate vicinity are two celebrated mineral springs, which are the resort of thousands during the summer season. The watere are estoemed efficacious in cutaneous affections, rheumatism, and indigestion. The place contains severni excellent hotels, four churehes, and a number of factories. Reached by Central Railroad from Albany to Buffalo, via Roehester, from which eity they are distant 20 nilea
"COLUMBIA SPRINGS have of late years grown into popular favour. They are easy of aceess, lying 4 miles from the City of Hudson, and within the town of Stockport, Columbia County, New York. The view and grounds are highly pieturesque and varied, stretehing delightfully from hill to dale, from forest glen to velvet In wn. In the imnedinte neighbourhood there 1 in irge stream, offering all the country cham There is a well-ker, , at the Springs, and priees moderate. ched by Hudson River Railroad to Hudow, theace by stage or carringe, 4 miles.
"LAKE MAHCPAC lics in the western part of the town of Carmel, Putnam County, New York. It is one of the principal sources of supply to the Croton. Its quiet waters, its pretty wooded islands, the romantic resorts in its vicinage, the throngs of pleasureseeking strangers, the boating and fishing, and other rurnl sports, make it a delightful place for either a visit or permanent residence. There are two excellent hotels here, besides good boarding-houses, should visitors prefer. Reaehed by Harlem Rnilroad to Croton Falls, 49 miles, fare $\$ 1.35$; thence by stage, 5 miles, fare 25 cents.
" CANANDAIGUA LAKE.-This beautiful lake, with a clarming villafe situated at its north end, is 14 miles long, and from 1 to $1 \frac{1}{2}$ miles wide, and, with its hlghly-cultivated shores, presents many fine views. The water is remarkably elear, and abounds with excellent fish, very commnnicative with the angler. Its ontlet flows into Flint Creck, then into Clyde River, and thence into Seneea River, the common outlet of a cluster of Iskes. Cauandaigua Village, built with neatness and taste, presenting many desirable situations, is the capital of Ontario County. The eurface consists of gentle hills, benutiful plains, and a fertile soil. Months may be pleasantly passed at this popular summer resurt. The railroad from Elmira, on the New York and Erie route to Niagara Fulle, passes through the village.
"GENEVA AND SENECA LAKE-This lovely village is beautifully situated in Seneca

Township, Ontario County, at the north end of Seneca Lake, on the Auburn and Rochester Railroad, 50 miles E. S. E. of Rochester, It is handsomely built, and contains a number of churehes, a bank, three newspaper offices, and about 50 stores, besides several mills and other establishments. The Episeopal Chureh is a fine Gothic edifice; cost $\$ 25,000$. Here is the Hobart Free College, under the directlon of the Eplscopalians, founded in 1823 ; in 1854 it had 5 professors, 67 students, and a library of 5400 volumes. The Medical Institute of Geneva, founded in 1835, has 6 professors and about 80 students. The General Union School is attended by about ju? ${ }^{-\prime}$ pils. Steamboats ply daily between Geaeva and Jefferson, at the head of the lake. The lake abounds in fish, and the woods are alive with game, affording excellent sport for the loitering tourist.
"TUPPER'S LAKE, situated in the S. W. part of Franklin County, New York, is 6 miles long and 2 wide. The shores, headlands, and islands are especinlly bold and picturesque. Deer abound in the forest, and the lake is filled with trout and other fish.
"SARANAC LAKES.-These wonderful links of the great chain of mountain waters in upper New York, are about a dozen in number, large and small. These lakds ie principally in Franklin County, and may be most readily reached by stage from Westport or Keesville, about midway on the western shore of Lake Champlain. All these lakes abound in trout and other fish; and the forests, which are on the farthest bounds of civilizstion within the State, are alive with deer and feathered gnme.
"INDIAN LAKE lies in Hamilton County, New York, surrounded by a wild and mountrinous region, the peaks of whieh are from 1500 to 2000 feet above the surrounding country. It is 4 miles long and 1 wide, and abounds with various kinds of fish.
" LITTLE FALLS is remarkable for a bold passnge of the Mohawk River and Erie Canal through a wild and most pieturesque mountain defile, where the river deseends 42 feet in 1 mile. The seenery, with the river rapids and cascades, the locks and windings of the canal, the bridges, and the glimpses far away of the valley of the Molawk, is especially benutiful. The Falls are in Herkimer County, New York, by the side of the Erie Canal and Utica and Sehenectady Railroad. The village is situated on both sides of the Mohawk. The Erie Canal has a feeder which crosscs the river in a fine aqueduct 214 feet lung and 10 wide, with walls 14 feet high, upheld by 1 arch of 70 feet span, and 2 others of 50 feet each. The cunal passes the brow of a mountain here which reaches to the border of the river."






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## The vlew he

 west of Lake high as 5464 f tainous region south, for abou The Adirondac

The view here presented is a secne in the Adirondaek mountains, in the vieinity of, and west of Lake Chsmplain. Some of the peaks of these mountains (Mount Marcy) rise as high as 5464 feet above the level of tide water in the Rlver Hudson. Up in that mountainous region does that noble river take its rise. From there it proceeds almost due south, for about 300 mlles, until it enters the Atlantic, through the harbour of New York. The Adirondacks are famous as a deer-hunting country.

## the hudson, new york to albany.



TUE PALISADER, ON THE HUDSON,

As explained elsewhere this noble river takes its rise nearly 300 miles from New York, in the Adirondack Mountains. (See engraving, Source of the Hndson.)
'The Hudson forms one of the great leading routes for all classes of travellers bound for the north or north-west, alike either for the tourist in seareh of pleasure, the invalid for health, and the emigrant from the old world in quest of a home in the new. Up the Hudson the great stream of travellers go; so that, for gencral information, we purpose noticing the chief features of this magnificent trip, which, if made by a day boat from either New York or Albany, eannot fail to astonish and de light the traveller. The trip is enjoged, also, by many by night,' starting from either terminus nbont 6, p. m. The timo ocenpied on the journcy is from 8 to 10 hous Emigrants generally leave New York by the night hoat, which starts about 6, p. m., arriving in Albany in time, for the trains via the New York Central, and other railroads for the north and north-west, which run in eouneetion. For size, comfortable necommodatioa, and internal magnificence, we believe the New York and Albany steamers to be unequalled by any river boats in the world.
Tourists can have their baggage checked on hoard the Albany steamers in the same manner as on the railroads, on application to the baggage-master on board. The fare to Albany is from $\$ 1$ to $\$ 1.50$, ( 4 s . to $5 \%$ stg.), depending upon the accommodation required The meals supplied on board are most excellent and very moderate.

Thr River discoverer, He in the service ploring exped first to diseor cended it as Point-in his Iadian name in later times


STATE-ROOM SALOON OF THE "ISAAC NEWTON."

Trr River Fudson has been named after its | Mountains, the Great River, the North River, discoverer, Henry Hudson-an Englishman, then in the service of the Dutch-and who, in an exploring expedition, about 250 years ago, was the first to discover this magnificent river, and ascended it as far as the village of Verplanck's Point-in bis ship called the "Half Moon." The Indian name of the Hudson was the Shatemuck, in later times it has been termed the River of
and the Rhine of America.
In the year 1807, Robert Fulton, who constructed the first steamboat in America-if not in the world-started the steamer "Clermont" on the waters of the Hudson-from New York to Albany. The engine which worked the Clermont, was brought from England for the purpose. Although we have stated that the time
taken for this trip is from 8 to 10 hours, yet the entlre diatance of 150 miles has been run in 6 hours and 50 minutes.

As an illustration of the interior of a river steamboat, we give the prefixed engraving of an interior view of the state-room of the "Irano Newton," one of the night boats which runs between New York and Albany.
Destined for a trip up the Hudaon, we shali briefly notice s few of the chief points on the route, although no description, whatever, can convey to the reader a just idea of this tripwhich should be made by all tourists-if at ali possible-as the scenery of the Hudson, for river ecenery, is not equalled by that of any other river on the American Continent, which we are acquainted with.
Started from the wharf at New York, the flrat place we pass is
Hosoken, one of the iungs of New York, to which grent numbers resort every Sunday to enjoy a drink of water from the Sybil's Springs there, and a walk through the pleasant Elysian Fields, or from there to Weehswken, or Bergen Heights.

Passing on, the next prominent point reached, is Fort Lee, which is the commencement of the far-famed Paliaades. These bold precipitu us rocks resemble, in some respects, the appearance of the Giant's Causeway in Ireland. The height of the Palisades ranges from 20 to 600 feet, and being fringed with brushwood on the top, and at their base, with some neat little cottages at the watnr's edge, form a very fine appearance as the steamer akims past them. On the opposite side, will next be seen
manhattanville, situated on the island on which the City of New York stands, and prettily embosomed amidat woods and hills. On a beight above the town is Clermont, once the residence of Joseph Bonaparte, and other celebrities. Manhattanville is also the restingplace of Audubon, the great naturalist.

Fort Washington-celebrated in the American Revolutionary annals-is now in sight. To capture this fort, the British lost 1200 men, besides having the ship "Mercury" so riddled with ehot, that ehe sunk. Spuyten Duyvel Creek is about 2 miles further on-passing which is

Yonkers, a thriving town on the east bank of the river- 17 miles from New York-in the vicinity of which are several neat villas, and fine panoramic scenery. Amongat other residences may be seen Fonthill, once the residence of Edwin Forrest, the celebrated tragedian.

Hastinos, about 3 miles from Yonkers, is next reached, and 2 miles further on that of Dobbs' Ferry, on the same side of the river. On the opposite shore is Piermont, where the New York and Erie Railroad commences. In the immediate ricinity is

Sunnysing-one of the most celebrated piaces
on the river-being the residence of Waahing. ton Irving-a apot of great beauty, almost hid. den from view by the dense shrubbery $\ln$ which it is enveloped. Sunnyside ought to be, one would suppose, one of the quietest and most retired nooks extant, but we fear that the fame of the uuthor of "Rip Van Winkle" is such, together with the exquisite situation of Sunnyside, that the intrusion of fr' ads and tourists are too frequent for hlm to secure that retirement, which literary men, in the prosecution of their labours, require, and like to enjoy.
Further on is the viliage of Nyack-whilst di. rectly opposite is

Tariytown, a place replete with many at tractions of a pietorial and historical character, and where some beautiful residences have been erected by New York merchants. In the neighbourhood is Sleepy Hollow, one of the most beautiful dells in the whole route. Passing onward, we reach the wharf for
Sing Sina, 88 miles from the city, at one oi the broadest points on the river. At Sing Sing is the celebrated State Prison, an object of great interest for visiting, with cells for upwards of 1000 prisoners. Almost 2 miles from Sing Sing, the Croton River rises, from which water is conveyed to New York. Opposite to Sing Sing is Verdriteges' Hook, a high headland, wehind which, on the same height, 250 feet above the river, is
Rockland Lakt, from which the denizens of New York receive their chief supply of ice-an engraving of which will be found in another portion of this work. The lake is about 4 miles in circumference. Proceeding onward, we come to
Havrrstraw Villagr, on the same side of the river, 36 miles from New York. Here are the old forts Clinton and Montgomery-cele. brated in Revolutionary history.
On the opposite, or east side of the river, is
Verplance's Point, celebrated as being the spot at which Henry Hudson anchored the ship "His Moon" on his first voyage up the Hudson. The surprise of the Indians in those dafs may be imagined at seeing, for the first time, a vessel of such proportions opposite their homes, One writer records the following incident, which followed that event:-
"Filled with wonder, they came flocking to the ship in boats, but their curiosity ended ins tragedy. One of them, overcome by acquisitiveness, crawled up the rudder, entered the cabin window, and stole a pillow and a few articles of wearing apparel. The mate saw the thief pulling his bark for land, and shot at and killed him. The ship's bost was sent for the stolen articles, and when one of the astives, who had leaped into the water, caught hold of the side of the shallop, his hand was cut of by a sword, and he was drowned. I'his was the first blood ehed by these voyagers. Intelligence
of it sprea hated the Leaving rows cons Stony Poin the scene British and took posse point is Ha Hiohlan the east sho akill, fronti tain. At Landing.
river, the to Lomond (Sc the aimilarit here present wards. At islands poss Isle on Loc wooded to th ceedlug onw pears comple in approachi of one of th scene of gre Highland be their brightes -as they are of sbout 25 m son, and duri be better enjo the last heigh
On roundin seen
Antrony's further on, $S u$ the west side be seen descer some of these sometimes to ressels-tacki beautiful sight ing to get into West Point for the ateam States Military cated. It is be many touriats. From there
Cronest, 142
Q. P. Morris, w
"Where the $\mathbf{H}$
Winds throt
And Cronest
Crown'd wh
After passing Butter Hill-or Mr. N. P. Will Stoay Kina bigh range of Cold Spring and
of it spread over the country, and the Indians hated the white man ever after."
Leaving Verplanck's Point, the river now narrows considerably. On the opposite shore is Stony Point, with a light-house upon it-once the scene of a sharp engagement between the British and Amcricans in 1779, when the latter took possession of it by storm. Beyond this point is Haverstraw Bay, where the celebrated
Highlands of tre Hudson commenco. On the east shore is the pretty little town of Peekskill, fronting Dunderberg, or Thunder Mountain. At the foot of which lies Caldwell's Landing. As the steamer proceeds up the river, the tourist accustomed to sail up Loch Lomond (Scotland) will be forcibly struck with the similarity in appearance which the Hudson here presents to it, as the steamer proceeds onwards. At one time, you will be sailing past islands possessed of all the beauty of Ellen's Isle on Loch Katrine (Scot., with high hills wooded to their tops on each side, whilat proceeding onwards the channel of the river appesrs completely blocked up, till the steamer, in spproaohing, takes a turn tound the base of one of the hills, only to open up another scene of great magnificence, and reveal the Highland beauty of hill and dale, clothed in their brightest summer foliage. The Highlands -as they are well named-extend over an area of about 25 miles, along the course of the Hudson, and during the whole trip, no portion will be better enjoyed till the steamer reaches about the last height near Newburg.
On rounding Dunderberg Mountain, will be seen
Antiony's Nose, 1128 feet high. Two miles further on, Sugar: Loaf, 806 feet high-whilst on the west side of the river Buttermill Falls will be seen descending over the face of the hill. In some of these Highland passes, in the river, are sometimes to be found numbers of wind-bound vessels-tacking about-and forming, often, a besutiful sight, as they are to be seen endeavouring to get into a broader part of the river.
West Point forms one of the stopping-places for the steamer. Here is situated the United States Military Academy, where cadets are educated. It ia beautifully situated, and visited by many tourists.
From there wo proceed on to
Caonest, 1428 feet high, of which the poet, G. P. Morria, writes :-

> "Where the Hudson's wave, o'er sllvery sanda, Winds through the halls affr,
> And Cronest ilke a monarch stands,
> Crown'd wlhe a single star!"

After passing this romantic locality, we reach Butter Hill-or, as it has been re-christened by Mr. N. P. Willis,
Sroam Kina-1500 feet high, and the last bigh range of hills on that side of the river. Cold Spring and Undercliff are now approached
-the latter where Mr. Morris resldes. We are now 54 miles from the City of New York-beyond which point is
Beacon Hile, 1688 feet high, from off which some of the finest views may be had-paesing which, we reach
Corywall Landing-above which is tho geat of Mr. N. P. Willis-named Idlewild-aurrounded with all the natural romantio beauties which we fancy any poet would delight to divell amongst. Shortly after leaving whlch, we reach the important town of
Newbuag-with its 12,000 population-nicely situated on the face of the bill. To tho south of the town is the spot which once formed the head-quarters of Washington, during the stay of his army at New Widdsor, not far off.
Opposite, on the other side of the river, is
Break-Nece Mountain, which was supposed to have a resemblance to a Turk's Face, and can be easily seen from the deck of the steamer when approaching Pallopel's Island.
"The story goes, that some Irishmen were quarrying for granite once, when one of them put a blast of powder before the Turk's faco, saying he thought the old fellow would like to have his nose blowed. And the nose was completely blown away; while the admirers of the curious and beautiful think that the Irishman, who was shortly after killed, was hurried from the world for his barbarity to the works of Nature." (See engraving.) Opposite to this spot is

Fisirill, the scede of many of the incidents related in Cooper's novel of "The Spy." Proceeding on, we reach New Hamburg, Marborough, Barnegat; and, passing which, the pretty and retired town of

Pouohreepsie- 75 miles from New York-is reached, and one of the largest towns between New York and Albany. It has a population of upwards of 15,000 , and is the centre of a rich agricultural district, which sends large supplies of farm and dairy produce to New York. Founded by the Dutch 150 years ago. Opposite Poughkeepsie is New Paltz Landing.
Hyde Pare and Placentia are 6 miles beyond, situated on the east side of the river. Placentia is the residence of the veteran author, J. K. Paulding, and from which is seen some of the finest views of the river and country round about, as far up as the Catskill Mountains. Passing Staatsburg, we shortly reach the wharf for Rondout and Kingston. (See engraving on page 69.) Kingston is a town of considerable importance, with a population of 18,000 , and, probably, the most important town on the route. It was founded in 1663 by the Dutch, and burned by the British in 1773. There the first Constitution of New York was framed. Vanderlyn, the eminent painter, was born in Kingston, where he also died in 1853. As

VIEN OF THE TURK'S FACE, ON THE HUDSON.
the steamer passes Sangerties, Tivoli, and Germantown, the Catskill Mountains nnd Shawnugunk range of hills appear in sight, and tourists for the Catskills may now prepare to disemburk at Catskill, opposite to Oakhill, on the Hudson River Railrond.

Catsmile, the point of debarkation for the Mountains, 112 miles from New York, and 40 from Albany, is at the mouth of Catskill Creek. For description and views of the Catskill Mountuins, see preceding pages in this part-or index. As the steamer passes the mouth of the Creek, and onwards towards Hudson City, an excellent distant view of the Catskills is obtained, with the Mountain Honse, like a spee on the top of a ridge. The distance to the Mountain House is about 10 miles from the Creek. Time of stages going, 4 hours-on account of the ascent in the road.

Hedson, on the other side of the river, is about 4 miles further on, beautifully situated on rising ground, and opposite to the classicallynamed town of Atuess. A visit to Hudson will repay the tourist. From it a trip can be
made to Columbin Springs, 5 miles distant, with the Clavernek Falls some 8 miles off.
Tourists destined for Lebanou Springs (56 miles off) take the IIndson and Berkshire cars.
The Sinaker Village, at New Lebanon, is about 6 miles from Lebanon Springs, and if the tourist has time, a visit to the interesting village of the Society of Quakers, will well repay him for the expense and trouble.

At Hudson, you are now within 34 miles of Albany. The route now begins to lose much of its Highland character-but still, in many places, hilly. The next villnge, nfter Athens and Hudson, is Stockport, 4 miles onwards; then Coxsackie, 3 miles; Stuyvesant, 3 miles, to Kiaderhook Landing-a few miles from which is the village of Kinderhook, the birth-place of Mar tin Van Buren, Ex-president of the United Strtes.

Afier a few miles sailing, you reach Scho. dack, 17 miles, and Castleton, 14 miles from Al . bany, which will shortly appear in sight, and, soon after, you will reach the capitul of the State of New York-the City of Albauy.


Tar above view represents a scene on the small stream of the Rondout, which takes its rise in Sullivan eounty, N. Y., about 100 miles from New York, and enters the IIudson at Eddyville, near Rondout, 90 miles from New York. The Delaware and IIudson Canal follows the stream all the way through the valley in which the Rondont flows.

Rondout, a village on tho Iludson, tnkes its name from the ereek, and is the stoppingplaee for the steamers between New York nal Albany, for Kingston, three miles distant, the most important town between these $t$ wo cities.
The view given above was engraved from a photograph by I. IIuntingdon, and portrays a seene of great benuty.

A writer on this scene snys:-"In it we have the constituents of many pietures which reproduce our eharacteristic land-features, viz.: repose, graee, riehness of foliage, softness of sky, gentle flow of water-all harmonizing to prodnee a very inspiriting sensation in the mind."


The above sketch represents the great International Bridge, which spans the Niagara, and joins the United States with Canada. Its length, from tower to tower, is 821 feet 4 inchee. Erected at a cost of abont $\$ 400,000$ ( $\mathbf{~} 80,000$ stg.). The lower floor or road-way is used for foot passengers, carriages, carts, etc., same as any ordinary road. The upper floor is for railroad traffic exclusively. Across this bridge, the trains of the Great Western Railroad of Canada and the various railroads of New York State, travel, each train drawn very slowly, by a light pilot engine.

From a report, by Mr. Roebling, Engineer, on this gigantle structure, we copy the following particulars:-
"The base and towers on the New York side, contain 1350 cubie yards, which weigh sbout 3,000 tons. Add to this weight of the superstructure of 1,000 tons, and we have a total of 4,000 tons, in a compact and solid mass,
"There are 4 cables of 10 inches diameter, each composed of 8640 wires of small No. 9
gauge, 60 wires forming one square inch of solld section; making the solld section of ench cable 00.40 equare inches, wrappiag not included.
"Each of the four large cables is composed of seven maller ones, which I call atrands. Each strand contains 520 wires. One of these forms the centre, the six others are placed around it-the $\mathbf{b 2 0}$ wires forming one strand of endless wire, obtained by eplicing a number of single wires. The ends of the strands are passed around and confined in cast-fron shocs, which also recelve the wrought-iron pin that forme a conneetion with the anchor chains
"The wire measures 18.31 feet per pound, and the atrength, therefore, is equivalent to 1640 lbs , per aingle wire, or nearly 100,000 pounda per square inch.
"Assuming the above average strength, the aggregate strength of the 14,560 wires composing the four cablea, will be $28,878,400$ pounds. But their actual strength is greater, because the sbove calculations are based upon a minimum strength of the individual wircs, We may assume thelr aggregate ultimate strength at $\mathbf{1 2 , 0 0 0}$ tons, of 2,000 pounds esch.
"Both ends of the bridge rest upon the eliffs, and are anchored to the rock. As far as supported by the cables, I eatimate Its weight at less than 1000 tons, which inoludes the weight of cables between the towers, and the pressure of the river athya below.
"There are 624 suspenders, each capablo of suataining thirty tons, which makes their united strength 18,720 tone. The ordinary weight they have to aupport is only 1000 tons. A locomotive of thirty-four tons weight, including tender, spreada its weight, by means of the girders and trusees, over a length of no less than 200 feet. Of course the greatest pressure is under the engine, and is there supported by no less than twenty suspenders. If, by any accident, a sudden blow or jar should be produced, the strength of the suspenders will be abundant to meet it.
"A change of temperature of $100^{\circ}$ causea a difference in the level of the floor of two feet three inches. The lower floor, or river etays have enough of slack, or deflection, to adjuet themselves under these changes. The only difference will be, that they are tighter in winter than in summer; consequently, that the equilibrium of the bridge will be less affected by passing traine in cold weather than in warm.
"Drover of cattle are, according to the regulations, to be divided off into troops of 20, no more than three such bodice, or 60 in sll, to be allowed on the bridge at one time. Each troop is to be led by one person, who is to cheek their progress in case they should start off on a trot.
"In my opinion, a heavy train, running at a speed of 20 miles an hour, does less injury to the structure, than is caused by 20 henvy cattle under a full trot. Public processions, msrching to the sound of music, or bodies of soldiers keeping regular step, will produce a still more injurious effect."
The charge for pasoing over the bridge, on foot, is 25 centg-going and returning. Carrisge $\$ 1.00$, with 25 cents for each passenger inside.
The promenade, during a hot day, on the foot-path of the bridge, is delicionsly cool, from the breeze which generally blows up or down the gorge of the river. The views iooking towards the Falls, from different points on the bridge, are also exceedingly goods presenting to the stranger the picture of Ningara Falls, as they are represented in many engravings which are given of them, and even the best of them, after all, only can give a -ain drawa


TIIE FAJIS OF NIAGARA.
[Diatant from Now York, 450; Quebee, 585; Phlladelphla, 441; Baltmore, 639; Toronto, 50; Bufialo, 22 nilles.]

To attempt to convey the faintest impression of the unspeakuble magnitude and magnificence of the Falls of Niagara almost borders on presumption. They have been clad with a brilliant halo of imagination since we first beard of their existence, at school. The pen, the pencil, and photography, have all been laid under contribu tion, for the purpose of deseribing and illustrating the mighty cataract. The powers of wordpainting hare been wielded by the literateur, the preacher, and the poet, to furnish suitable representations of the "world's wonder." Futility and failure have been written upon every attempt. The thunder of waters is inexpressible by human language; but yet, to be admired it needs only to be seen; and the deep impression that is stamped upen the mind of every spectitor that stands before the stupendous seene of Niagara, will never te erased from the tablets of memory. Who shall ever forget that moment when he leapt from the cars, bounded, with all the impatience of a cur'osity cherished from earliest infuncy, down the declivity, and tho sublime secne burst upon his astonished vision?

The eye wandered up and down "the Rapids," rushing, for a mile above the Falls, in tumultuous madness, fretting and eddying, whirling and twirling, rumbling and tumbling, pell-mell, ia precipitate confusion ; fell then upon the pure, pellucid waters, that soothed themselves into a solemn sweep as they moved, with the majesty of :rresistible might over the lofty precipice, with the deafening roar of gratulation at their safe descent; and last, not least, upon the bearteous bow that capped and crowned the glowing scene resplendent with magnificence and re dolent of transeendent subilinity.
But insteud of straining the capabilities of lunguage, by heaping metaphor on metaphar, in a listless endenvour to deseribe the inde scribable, let us act as cicerone to the tourist, and leave him to drink inspiration from the voies of the living waters themselves.
We may here notice that the Falls are formed by the United waters of Lake Superior, Late Michigan, Lake Huron, and Lake Erie, which a!! meet in the River Niagara, at the eastera extremity of Lake Erie, from which it pursues its

ceurse for about 22 miles, where it is divided, by Geat Island, into twe falls-the one forming a fall in a straighi line, called the Ayerican Fall, as it falls on the United States side of the River, and the other in a sort of semi-circular form, or, as it has been called, the Hensa-Shoa Fall, on the Canada side of the river.
The American Fall is about 900 feet wide, with a descent, in one unbroken sheet, of 163 feat perpendicular.

The Canadian or Horse-Shee Fall is about 2000 feet wide, with a fall of 158 feet. The total descent of the water from Lake Erie to Lake Ontario is 384 feet. Such is the great actlon of the water upon the precipice over which it falls -as well as upon the embsnkments upen both sides of the river-it is estimated that about one foot is worn away annualiy, and that the falis have receded during the course of ages-estimated by geologists at 87,000 years-from Qucenstown, 7 miles below, to where they are at present.

With these preliminary remarks, we shall proceed to describe the most important objects of interest, addressing ourselves as if the reader were on a visit there.

As ons very common route for strangers who wish to "do" the Falls in the most methedical and particular manner, we subjoin the following, which can be adopted, either in whole or in part, by the tourist, as he may feel disposed.

Supposing, then, that you are on the American side of the river, you proceed to Goat Island. In proceeding thither you cross the bridge of 3 arches, which spans the river, to Bath Island, from off which you get an excellent view of the Rapids, as they come rushing along, as if bent on sweeping away the bridge, and every thing on it, before them down the stream and over the fall. Arrived across the bridge, you enter a cottage, register your name, and pay a toll of 25 cents, (18. stg.,) which will admit you to cross and recross during the whole season. Passing on, you may observe, to your right hand, the paper works which were burned down last autumn. Passing them, you cross another small bridge, and then enter upon the beautiful grounds of Goat Island. Tyrning to the right hand, you proceed to the "Hog's Back," and across a amall bridge to "Luna Island," which divides a small portion of the American Fall. Au excellent view is there obtained of the American Fall, and scenery up and down the river.

After leaving Luna Island, you proceed tbrough Goat Island, keeping ors the walk nearest the river, towards the Canadiau Fall. Before reaching there, however, you descend Biddle's Stairs (named after Mr. Biddle, of Phlladelphia, who built them) to the Cave of the Winds.

Cave or the Winos.-Reaching the bettom of Biddle's Stairs you proceed by a narrow foot path towards the American Fall, behind which
the Cave is situated. There you are provided with a waterproof dress, and obtain a magnifcent view of the Fall as it thunders down from above and in front of you. Charge for loan of dress, $\$ 1.00$ (48.stg.). The Cave is 180 feet high, 100 feet wlde, and 30 feet deep.
Retracing your steps to Biddle's Stairs, but before reascending them, you can have an excellent view of the Horse-Shoe Fall, as seen from the edge of the river. After regaining the top of these stairs you mpy be disposed to rest. Plenty of seats are to be found close at hand, where you may rest and admire the scene around and in front of you. Proceeding from there, you now follow the path towsids the grandest point of all, the Terrapin Bridge, (Terrapin signifles Turtle,) and Prospect Tower. (See engraving.) Terbapin Bridae, and Prospect Towea.Arrived at the edge of the river, as it sweeps rapidly past, you proceed along the wooden bridge, which extends to the base of the Tower. At every stap, you may be apt to pause and admire the grandeur of the scene. From the base of the Tower a magnificent view of the river and rapids are to be seen; but you now ascend to the top of Prospect Tower, up through s narrow spiral staircase, and, once outside on the top, it is then and there, in our opinion, that the true grandeur of the Horse-Snoe Fall is to be seen, as its mighty velume of 670,000 tons of water comes rushing along every minute, and falls with a continuous roar over the precipice of 158 feet deep, down into tho gorge below, where the river has been estimated to be 250 feet deep. The vast volume of waterthe magnificent view down the river to Suspension Bridge-the rapids coming down the cataract behind you-together with the scenery on every side-will all combina to entrance you to the spot with admiration and delight, and render you almest unwilling to leave a acene so grand and inspiring.

Retracing your steps towards Goat Island, you next proceed to the Three Sisters-three islands which stand out in the river, and asmed. respectively, "Moss Island," "Deer Island," and "Allan's Island." Between the first of the Three Sisters and Goat Island is the "Hermit's Cascade," named after a religious hermit, who became so enamoured with the spot that he took up his abode and lived there for some time, in Robinson Crusoe fashion, till one day he was non est, it being suppesed he had ventured too far upon a particular log of weed, which capsized him into a watery grave.

The wiotk aronnd Goat Island will be highly appreciated. Some charming nooks of great beeuty are there, whilst from the head of the Island is to be seen, $2 t$ miles up the river, Chippewa; and, four miles from there, Nasy Isisand, belonging to Canada, which was occupied by the Canadian patriots of 1837-8. From therc, also, the steaner Caroline which wis
will be highly nooks of great he head of the up the river, m there, Nayy hich was occu. 1837-8. From ine which was

conveying provisions and ammunition to the rebels, was cut adrift and sent afioat down the river, and over the Horse-Shoe Fall. Near the head of the Island the point may be seen where -before any bridges connected the Island with the mainland-Stedman, the occupier of the Island, crossed with his goats for pasture, hence the name Goat Island.

Fort Schlosser may be seen further up the river, also on the Anerican side, where La Salle, the great explorer, first founded a trading post. This fort has changed hands, first from the French to the British, and next from the British to the Annericans. About this spot the vessel, (named the Griffin,) which first navigated the river aud lakes, was built. A Fnther Hannepin is said to have been the first white man who visited Niagara and saw the Falls, and who, like many who have succeeded him, published a very exaggerated account of them.

In wandering round Goat Island you have now reached the starting-point on it, viz., the Bridge at the Rapids, which you re-cross, and make direct for Point View.

Point View is situated close to the edge of the American Fall, and on the very brink of the precipice. From this point you get an excellent view of both Falls, but more particularly a distant view of the Horse-Shoe Fall. In the ferry-house at Point View there is a railway, down an incline of 1 in 31 feet. The cars are worked up and down by water power, and are completely under the control of those in charge. The fare for going up or down is 5 cents. At the bottom of the incline is the river, where boats may be hired to take you across to the Canada side of the river for 20 cents. Alongside of the railway incline, there are steps, up and down which parties may go free. The depth, to the edge of the water, is 260 feet-291 steps in all.

In the summer season a small steamer, called the "New Maid of the Mist," sails from the foot of the ferry stairs, up as near us possible to the base of the Horse-Shoe Fall. On proceeding on board you put ou an oil-skin cloak and hood, which envelopes the whole person, cxcepting the face; and, thus clad, you stand on deek, viewing the Falls, as the steamer makes her speedy trip, and as she racks nbout anid the agitated water. Certainly the view is excellent, unless when the sun is shining out very strong, then much of the sight is lost, owing to that and the spray from the Falls falling so thickly upon the face and eyes. The sail is one only of a few minutes, nevertheless we recommend all to take a trip on board the little craft. Great vigilance and care is necessary in steering round the base of the Full. When it has reuched the middle of the Fall the steam is shut off, and then the boat is swung round nnd carried down by the current, when steam is put on, and she is turned round to the landing-point, ready to take on
board another lot of passengers. Fare for the trip 50 cents, (28. stg.).

In the ferry-house a beautifully clear stream of water, from the rock, is kept running continually, with tumblers provided for the use of visitors.

The Messrs. Porters, to whom the property belongs, have done much Intely to improve the appearance of the place all around, and added greatly to the comfort and convenience of visitors, by providing seats, etc., etc.

Having spent some time at Point View, you may now proceed down the incline we have mentioned, cross the river in a small boat, and land on the Canadian side, near the Clifton House, on your rosd to a cnriosiig in its wnythe Burning Springs-shown to strangers by an old native of Aberdeenshire, (Seotland).

Before reaching there, however, you will pass Table Rock-a view from off which will interest you.

Table Rock, of which we give an illustration, is situnted on the Canada side of the river, near the angle where the Horse-Shoe Fall pours over. It is a crag, which projects over the edge of the precipice, and is about 160 feet above the river. It is now much smaller than in former years, large portions having fallen nway from it at dic. ferent times. Near Table Rock there is another staircase, which you may descend and get s view from behind the great sheet of water whieh falls over the Horse Shoe, from off a narrow ledge of rock, enlled Termination Rock,* which, together with the ground all nbout it, slakes with the immense power of the water pouring down upon it. It is only, however, wheu the water is not very full, that this sight can be seen.

A favourite time with many for visiting the falls is at sunset, about which time some most benutiful phenomena are to be seen. Again, the view by moonlight is considered to be very fine, and presenting totally different features from any thing to be seen during the day. In winter time also, we understand, the Falls, together with the scenery around them, present sights well worth being seen by every tourist.

To reach Burning Springs it is a considerable walk round from the Clifton House, so thint inost parties engage a conveyance thither. The pedestrian, howover, will enjoy the walk very much. The charge at the Burning Springs is 25 cents each.

Bunning Springs.-From the sketch we gire, readers nt adistance will see an exact represent. ation of where the Suring is exhibited, in an old wooden "shanty," pitch durk, but lighted up by the attendant, as he applies a light to the

* Since this was writen, we understand that Termination Rock has bcen washed away-thus, we fear, depriving all in future of obtaining the view here al luded to.
gas, as it a barrel, 4 feet unde with sulph close at ha bed of the it burns $m$ water emit of some m Springs, a bitherte sed as it cemes mer, the 80 Springs is Leaving proceed to There a wor of those wh nificeat vie torver one 0 Lane will b teadent, wh the points o ing between those very $f$ bappen to $b$ teadant will you may hay fal on partic but rather fle stavd that, torious. Yo some doubt,
inse dixit of ve have roat, and Clifton ts wayera by an ock,* whieh, at it , shakes ater pouring er , when the sight can be
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THE BURNING SPRINGS, NIAGARA.
gas, as it issues up through an iron pipe fixed in a barrel, which is placed amidst the water 3 or 4 feet underneath. The water, which is charged with sulphurnted bydrogen gas, rises in the rock close at hand, and forces its way up through the bed of the stream, which is there. Sometimes it hurns much brighter than at other times, the water emitting a strong smell, similar to that of some mineral springs. When at Burning Springs, another and difforent view from any bitherto seen, is presented of the River Niagara, as it comes down from Lake Erie, and, in summer, the scenery in the neigbbourhood of the Springs is beautiful in the extreme.
Leaving the Burning Springs, you may now proceed to the battle-ground of Landy's Lane. There a wooden tower is erected, for the benefit of those who wish to ascend and obtain a magrpifieent riew of the country. On the top of this tower one of the heroes of the Battle of Lundy's Lane will be met with, in the shape of an attendant, who will be glad to point out to you all the points of interest connected with the fightiog between the Americans and the British, on those very fields you will there survey. If you happen to be a British visitor, the faithful attendaut will not wound any national prejudices you may have regarding who was most successful on particular occasions during the struggle, but rather flatter them by leading you to understand that, of course, the Britislı came off victorious. You will, however, perhaps, be in some doubt, after all, as to that, if you take the ipse dixit of this military chronicler, when you
learn that the American, who preceded or followed you on your visit, was parted company with on the same terms, and with an equally flattering account of how the Americans licked the British, and, of course, also won the battle! On the way to Lundy's Lane, you may pasa through the pretty little village of Drummondville, named after General Drummond, commander of the British forces at the battle referred to. From Jundy's Lane you may now proceed on to the Suspension Bridge and the Whirlpool. Particulars respecting the Suspension Bridge will be found annexed, with illustrations of it.
Tee Whirlpool can be seen from the Canada side of the river. When at the Suspension Bridge you procced along the top of the embankment, through fields and brushwood, following the course of the river, till its course turns at a right angle on towards Lake Ontario. It is at this angle of the river where the whirlpool is. An excellent view of the river and scenery along its banks, and around the whirlpool, is to be had from the Cansda side immediately above it, and the beauty of the scene there may tempt you to prolong your rest on the wooden seat erected there for the wearied traveller.
The visitor who expects to see an immense whirlpool will, we think, be disappointed, as the Whirlpool, so called, consists of a series of eddies in the rapid atream as it reaches the end of the gorge at the angle of the river-more remarkable for being raised up in the centre of the
atream, than for any great similarity to an immense whirlpool, which many expect to see.
The best view, however, of the Whirlpool is to be had at the edge of the river, on the American side, exactly opposite to the point mentioned above. To reach there, you proceed acress the Suspension Bridge, turn to your left, and walk along the publio road till you reach Devaux's College-which you cannet but observe as you go aleng. There you tura from off the public road, and follow a narrow road through a dense wood, until you reach a small wooden house, where you will find parties ready to give you all information respecting the path down to the edge of the river below. You there pay 25 cents, which goes to the support of Devaux's College-a college eatabliahed, at a cost of 8154,000 , by a Frenchman named Devaux, for the free maintenance and education of 100 boys. You will, in all probability, be pleased with your visit to the Whirlpool. Whilst there, you may proceed to the Devil's Hole, a ahort way down the river, on the same slde, and which consiats of a chasm of about 200 feet deep on the bank of the river. The amall stream which pours over the precipice above there, is called Bloody Run-named as in consequence of the colour given to it on one occasion by the blood of the British troops mixing with it, during an engagement with some Iudians and Freach during the war there in 1768.
Brock's Monuxent ferms one of the "lions" of Niagara, which touriats, in approaching from Toronto, per steamer and rail, will observe to great advantage, as they proceed in the cura from the town of Niagara to Suspension Bridge. It stands on Queenatown Heights (Canada side). Erected to the Britiah general, Sir Isaac Brock, who fell in the engagement fought there in 1812. On the top stands the atatue of the gallant efficer. Although a considerable distance from the Falls, (about 7 miles,) yet if the touriat hus time, the visit to it will repay the time and trouble, as a most magnificent view of the river, country round about, and Lake Ontario is there ebtained.

Opposite Queenstown, on the River Niagara, is Lewiston-famous for its atupendous suspeasion bridge-even longer than the one further up the river, being 1045 feet long.
Niacara Falls.-In addition to the name of the celebrated Falls, the town in the inmediate vicinity takes also the name of Niagara Fallasituated in the State of New York.
As is well known, it is the fashionable resort of all whe desire to make their residence on the American side of the river. The hotels are on the largest acale, and characterized by great magnificence and comfort. Traids arrive at and depart from the station at the town, to and from which omnibuses run in connection with the pribcipal hotela.
The tewn on the American side, at Suspeaaion Bridge, is known by the name of Niagars City.
Travellers for the Falls should check their baggage to "Niagara Falls," if thay intend residing on the American side; and to "Suspension Bridge, Clifton," if on the Canadian side-on which aide there are excellent hetels also.
The large illustration of the Talla given in the accompanying page, was taken from what is considered the best peint for aeeing both the American and Canadian (or Horse-Shee) Fal's together, viz., near the Clifton House, on the Cauadian aide of the river. This view was taken by photogreph, by M. Hanungel, Photographer, Broad̃:ey, New York, last summer, und is decidedly the best and most correct view of the Falls we ever saw on paper. To preserve, as far as possible, in the process of engraving, all the details of the great original, we have had M. Hanuagel's immense photogruph re-photographed on a reduced acale on wood, by Price's patent process, and engraved, ao that we can, with coolldence, refer to the accompany. ing view of the Niagara. Falls as cerrect in every particular.
The other illustrations presented have also been eagraved from photographs taken there last summer.

ROUTES to the falls.
There are several routes from the Atlantlc seaboard, the best of which we give, with the distances and fare, as nesr as can be ascertained; as also one from Quebec through Canads:-

FROM NEW YORE.
No, L. Miles. Cost.
Steamer, from New York to Albany..... 150 ... 1.50
Rail, from Albsny to Rochester. ......... 229.... 4.85
Rail, from Rochester to Nlagara Falls... 76.... 1.52
Totsl.
$455 . . .87 .60$
$108.6 \mathrm{~d} . \mathrm{gtg}$.
From New York to Albany the Hudson River Raliroad can be taken ; distance, 144 miles ; fare, 88.00.
No. $2 . \quad$ Miles. Oost.
N. York and Erle R. R. to IIornellsville.. 883.... 86.75

Rall, from Hornellsville to Buffalo........ 91 ... 2.10
Rali, from Buffalo to Niagark Fails....

Or, pel New York and Eria Rallrosd to Rochester an.. Bufraio direct, 298 miles, thence as above.

No. 8.
FROM NEW YORE. New York and Erie Rallinad to Elmirs Mlles. Cost. Rall, from Eimira to Nlagara Falls...... 166.... 4.10

Total. . . . . . . . . . .... .... $440 . . .810 .10$ £208. 6 d . stg.
No, 4.
yrom quebeo.
Mlles. Cost.
Rall, to Montreal. . 171.... 86.00 Rall, from Montreal to Toronto. . . . . . . . . . . $889 . . . .10 .00$ Rail, from Toronto to Nisgara Falie...... 81.... 1.58

Total.... .................... $\overline{885} . . .817 .83$
\&s 118, 6d, stg.
From Toronto the steamer can be taken to Nlsggra, ( 86 miles, ) on Lake Ontario ; thence rall ( 14 miles) to Suspension Brldge. Total distance, from Toronto, about 50 iniles ; cost, 1.50 ( 68. stg.).
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PROPRIETOR.

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## MONTREAL TO OTTAWA, O. W.

This beautiful route may be traversed either by rail from Montreal to Preannit Junction, and thence by rail to Ottawa, as described elsewhere; or it may be taken by wiy of rail to Lachine, steamer from Lachine to Carrillon, rail from Carrillon to Grenville, and Grenville to Ottawa by steamer again. By this route it will be seen that there are several changes to be made, which cannot be avoided, on sccount of the raplds on the river, which cannot be "run" by the steamer.
This route is one so little known, that, notwithstanding the disadvantages which ciang. ing so often presents, we have thought it advisable to give a brief account of the trip to Ottawa, as made by us last June, addressing ourselves as if the reader were going. Pro ceeding in cab or omnibns to Griffintown-11 miles from post-office, Montreal-you arrive and book at the Lachine Railroad Depot; fare through to Ottawn, first elass, $\$ 3$; second class, \$2. Strange to say, no baggage is "checked through," on this route as via Grand Trunk railroad, or the other lines in the United States.

Started on the cars, therefore, with a string of tickets to and from the different points on your way, you soon resch Lachine, nine miles off. At Lachine you change cars, and step on board the steamer "Lady Simpson" in waiting, and onee under weigh, you get a fine view of the mighty St. Lawrence, with Lake St. Louis close at hand,

Not long after the steamer starts, breakfast will be announced, which may be partaken of, if you had not got it before you started from Montreal. An excellent breakfast for 18. $10 \frac{1}{4} d$. currency, ( $18.6 d$. stg., ) or $37 \frac{1}{3}$ cents. If a fine morning, you will be delighted with the sail, as the steamer skims along the shore of the Island of Montreal, till she reaches St. Anne's, at the extreme corner of that island. At St. Anne's, the steamer leaves the St. Lawrence, and passes through the locks there, and is then on the bosom of the Ottawa. You will scarcely be able to imagine it to be a river; in reality, it forms the Lake of the Two Mountains, being one of the numerous lakes which the Ottawa may be said to be a succession of.

At St. Anne's you will get an excellent view of the substantial stone bridge of the Grand Trunk Railway, which here crosses the Ottawa, and which forms a striking contrast to the mistaken policy of the railway companies in the United States in building so many " rickety" wooden bridges-with their warnings up of fines of so much if you trot a horse over them-and which in going over so many accidents bave occurred. Here, possibly, you may observe, against one of the piers of this bridge, a portion of a large raft, which, in "ranning" the rapids last season, became unmanageable and dashed up against the bridge -scattering the raft in all directions-to the great loss of the proprietor of it. Some of the logs may be seen yet, resting up against the pier of the bridge, as if trying to clear all before them, and the gigantie pier standing up, in its mighty strength, as if bidding them float quietly past.
St. Anne's is the spot where the poet Moore located the scene of his celebrated Cansdian Boat Song.

## CANADIAN BOAT SONG.

 by thomas moore.Faintly as tolis the evening chime, Our volces keep tune and our oars keep time; Soen as the woods on shore look dim, We'll sing at St. Anne's our parting hymn. Row, brothers, row, the strean. runs fast, The Rapids are near, and the daylight's past.

Why should we yet our sall unfurl? There is not a breath the blue wave to curl; But when the wind blows off the shore, Oh 1 swectly we'll rest our weary oar. Blow, breezes, blow, the stream runs fast, The Rapids are near, and the daylight's past.

Ottawa's tide f this trembling moon Shall see us floet over thy surges soon. Suint of this green lale I hear our prayers, Oh I grant us cool heavens and favoring alrs. Blow, breezes, blow, the atream runs fast, The Raplds are near, and the dayllght's pasto

Started from St. Anne's you shortly reach a beantiful expansion of the Ottawa-which forms here what is called The Lake of the Two Mountaing-named from the two mountains which are seen to the north, rising four hundred to five handred feet high.

After sailing a short time, and with your face to the bow of the steamer, you will observe, to the right, where this great river-coming slowly and silently along-is divided by the Ieland of Montreal ; the one fork of the river which you observe to the north-east, winding its way paet the island, after which it makes ite acquaintance with the St. Lawrence, to the north-east of Montreal. The other fork, or division on which you have just started from, at St. Anne's, meets the St. Lawrence there; although, strange to say, the waters of these two immense rivers-as if not relishing the mixture of each other, and thus forming ono-continue their separate and undivided distinctness for miles, till they meet with such rough treatment, from either torrents, wind, or waves, that they join issue, and form st last, oneimmense river in the St. Lawrence, in which the beautiful but majestic Ottaws is swallowed up.

In the last report on the Geological Survey of Canada, the following remarks on the component parts, and other peculiarities, of the Ottawa and St. Lawrence occur:-
"The water of the Ottawa, containing but little more than one-third as mueh solid matter as the St. Lawrence, is impregnated with a much larger portion of organio matter, derived from the decomposition of vegetable remains, and a large amount of alkalies uncombined with chlorine or sulphurie acid. Of the alkalics determined as chlorids, the chlorid of potassiom in the Ottawa water forms thirty-two per cent., and in that of the St. Lawrence, only sixteen per cent.; while in the former, the silicis equals thirty-four per cent., and is the latter, twenty-three per cent., of the mineral matters. The Ottawa drains a region of crystalline rocks, and receives from these by far the greater part of its waters; hence the salts of potash, liberated by the decomposition of these rocks, are in large proportion. The exteneive vegetable decomposition, evidenced by the organie matters dissolved in the water, will also have contributed a portion of potash. It will be recollected that the proportion of potash salts in the chlorids of sea-water and saline waters, generally, does not equal more than two or three per cent. As to the St. Lawrence, although the basin of Lake Superior, in which the river takes its origin, is aurrounded by ancient sandstones, and by crystaline rocks, it afterwards flows through lakés whose basins are composed of palmozoic strsta, which abound in limestones rich in gypsum and salt, and these rocks have given the waters of this river that predominance of soda, chlorine, and sulphuric acid which distinguishes it from the Ottawa. It is an interesting geographical feature of these two rivers, that they each pass through a series of great lakes, in which the waters are enabled to deposit their auspended impurities, and thus are rendered remarkably clear and transparent."

The two rivers thus not mixing at once, is owing, we presume, to the opecific gravity of the one being much heavier than that of the other. The two are distinctiy seen flowing down together, by the difference in their color.

The lake you are now upon-if a fine morning, and in summer-will be as calm as a millpond, and, with its wooded islands, and nicely-wooded country round about, forms a scene of the finest character. Each turn the steamer takes, it opens up with it new beauties Sometimes, however, the lake, now so placid and beautiful to look upon, is raised likes raging sen, rendering its navigation not so easy, as many a poor raftsman has found to his cost, whilst navigating his treasure of lumber to Quebec or Lachine. You may, possibly, see some of these rafte of lumber as you pass along. Nowhere in the whole of America, we believe, will you see such magnificent and valuable rafts of lumber as on the Ottawa, The rafts on the Delaware, Ohio, and Mississippi, which we have seen, are nothing to com-
pare to
Lumber Paseir Two Mo On th After of the $T$ (English same nan After Carrillon. to the C you will reached. At Carm convey yo gage-see It placed o You will ing the $b$ from Gren
"All abo high road t This roai ing that th clesred som ing throagl cleared-yo Cansda East Cansda Wee Csnadians, sach, (and m in Canada W hool-you "Phœnix." At Grenvi disclosed to it that justic turns round,
finest scene beautiful scen eye can carry oa Loch Katr Whilst those o
Passing on for Ottawa Ci L'Original, wi Proceeding the Papineau This gentlema member in the neau held the due him about
from exile, not
pare to them-either in eize or in the value of the wood of whioh they are somposed. (See Lumber and Lumbermen.
Paseing onwards on the lake, you will observe The Indux Vimiane, at the base of the Two Mountaina. There reside the remnante of two tribes, the Iroquois and Algonquins, On the sandy soil bebind the village, the Indians have their games, foot races, eto., eto. After passing there, the steamer will probably stop at Vaudarul, at the head of the Lake of the Two Mountains. Proceeding on from there, the steamer will steer for Point Anglais, (English Point,) and from there cross over to the settiement of Regatd, and a hill of the same name, on the river Le Graise.
After enjoging the beanties of the scene on every side, yon will shortly find yourself at Carrillon. Opposite Carrillon is situated Point Fortune, the station whleh leads per stage to the Caledonia Springs, unless passengers wish to go there from L'OrIginal, which you will reach, by-and-by, by taking the cars at Carrilion, the point you have now reached.
$\Delta t$ Carrillon you will leave the steamer, walk up to the train whioh is in readiness to convey you from there to Grenville. On alighting from the steamer, look after your bag-gago-see it placed on the cart which is to convey it from there to the train-and then see it placed on the train.

You will have a few minutes to wait at Carrillon, during which time you can be surveylng the beauties of the scene around you-and get a peep of the rapids which here pass from Grenville to Carrillon, where you are.
"All aboard," as the conductor says; the bell on the engine rings, and yon are on the high road to Grenville.
This road passes through farms in all etagea of clearing-the numerous shanties betokening that they are held by their original proprietore, who are atruggling to see them all cleared some day, and present a very different scene from what they do at preeent. Passing through, therefore-diemal enough swamp-some good land-farms cleared and un-cleared-youarrive at Chatham Station (C. E). You will remember that you are now in Canada East-the other side of the River Ottawa, all the way up, nearly to its source, being Canada West; you, no doubt, are aware that Canada East is inhabited ohiefly by French Canadians, (Roman Catholice,) and Canada Weat ohiefly by Britlsh, or descendants of anch, (and mostly Protestants,) the Scotch people forming a large portion of the popuiation in Canada West. Passing Ohatham Station-and a good many cleared farma in its neighbor-bood-you ahortly reach Grenvillr. Where the train stops, and you take the ateamer "Phonix." Here again look after yonr baggage, and see it on board.
At Greaville, you cannot fail to be forcibly atruck with the beanty of the scenery now disclosed to your view. Not being of a poetical disposition, we regret our inability to do it that justice, in our description of it, to which it is entitled. From this point, the steamer turns round, to start on towards Ottawa, 58 miles off (6ఫ hours). To our mind, this is the finest scene on the whole trip. The Ottawa here forme a sort of bay, with exquisitely beatiful scenery all round it-on one side a range of hills, atretching along as far as the eye can carry, wooded to their tops. The acenery reminds us of the vicinity of Ellen's Isle, on Loch Katrine, (Scot., only, that on the Ottawa, at this point, the hills are woodedwhilst those of the Seottish lake are barren-or covered only with pasture and heather.
Passing on from this charming point of view, the steamer now goes direct up the river for Ottawa City, making several atops by the way: the first is Hartwick's old landing, next, LOriginal, with its excellent pier, and pretty, quiet little town in the distance.
Proceeding on, you will pase, on the right hand or north side of the river, the lands of the Papinean Seigniory, belonging to L. J. Papineau, of 1837 Canadian rebellion notoriety. This gentleman, wo believe, atill strongly adheres to his republican opinione, and is not a member in the Canadian legislature, at present. Before the rebellion alluded to, Mr. Papinean held the office of Speaker, and at the time of the rebellion, it is said government was due him about $\$ 4,000$, whicb, on the restoration of peace, eto., he received on his return from exile, notwithstanding that he had been one of the leaders in that movement, in 1887.

The seigniory extends for abont 15 miles, and ls considered one of the poorest in Canada. As you pass ca, you will observe the beautiful range of hills, to the north, which, from the different sizes and shapes they assume, present, with their shrubbery, a beantiful fringe work, to the seene all around. These hills form part of the chain, which range from Labrador, all the way to the Roeky Mountaing,

Passing the stopping point of Montebello, you will observe Mr. Papineau's residence, embosomed amongst trees and shrubbery of beautiful follage. It is called Papineau's Castle -Cape St. Maric. At this point, the steamer turns to the left, leaving the hills referred to, behind you. From Mr. Papineau's house, a most magnificent view of the river, and surrounding country, mast be had-occupying so prominent a position, at the bend of the river, which there forms a sort of bay.
Proceeding on, you will now observe that the scenery assumes rather a different aspect, but atill beautiful in its character. You sail past little islands wooded all over, and on between the banks of the river-which in some places become very flat, with the river extending in amongat the forest. At a more advanced season of the year, the river is lower, consequently, much of the water previously spread over a great portion of the country, recedes during the summer months, and before the winter season sets in, a heavy crop of hay is reaped. For nearly eight months in the year, however, the ground is thus covered with the swelling of the river, and of course only fit for cultivation during the hot season of about four monthe' duration.

You are now approaching to a place about twenty-eight milee of Ottawa-called Thurso -which presents nothing particular but an immense yard full of sawr lumber, belonging to the greatest lumbering establishment in the world-Pollok, Gimmour \& Co., of Glasgow, (Scotland,) being one of the many stations which that firm have in Canada, for carrying on their immense trade. From off immense tracts of land, which they hold from governmeat for a mere trifle-situated in different districte on the Ottawa-they have the lumber brought to wharves on the river, made into rafte and then flosted down; that intended for the ports on the St. Lawrence and United States, to the west of Montreal, going via La. chine, whilst the greater proportion goes via the route yon have been travelling-over the rapids and down to Lake St. Peter's, on the St. Lawrence, till it finally reaches Quebec. There it is sold or shipped by them to ports in Great Britain, large quantities of it finding its way to the Clyde (Scotland). Opposite to Thurso, will be observed what is called Foxe's Point. An English family of that name have settled there, and to this day they appear not to have forgot their taste for nent, well-trimmed grounds, fences, etc., exhibit ing many of the characteristics of an Englishman's home. Passing on, you next stop at probably the wharf for Buckingham, (C. E.,) 17 miles inland. Opposite to this landing is Cumberland, (C. W.); passing which, you will shortly reach Gill's wharf, 6 miles from 0 ttawa, and the last stopping-place previous to reaching there.

In half an hour or so, you will observe the bluffs of Ottawa in the distance, but no ap. pearance of the city, it being situated on ground high above the level of the river, where you land at. To the left you will notice the beautiful little waterfall of the Ridesu-a Niagara in miniature-with its Goat Island between the horse shoe and straight line fall. It falls about 30 feet, and forms one of the prettiest little falls to be seen alnost snywhere. On the right hand, you will observe a cluster of wooden shanties, at the mouth of the river Gatinesu, which there joins the Ottawa, and, as you stand admiring the benuty of the scenery before, behind, and around you, the steamer touches at the wharf of Ottawa City. From the deck of the steamer, you will have an excellent view of the suspension bridge and the Chauderie Falls in the distance, with the rapids and the falls, throwing up the spray all around, forming a white cloud over the bridge. At the wharf you will find velicles waiting to convey you to any hotel or address you may wish to go to. Oa reach ing the top of the stcep incline from the steamer, you will then obtain a first sight, per haps, of Ottawa City, which was to have been the sest of the Canadian Government-and which may be yet-should the whim or interest of the members of the provincial parliar. ment not decree otherwise.

The stenmer "Lady Simpson," from Laehine to Grenville, is partly owned by Its captalnSheppard.
(The stcamer " Phœonix"-on board which you will find an excellent dinner for fifty cents, (28. atg.,)-is commanded by a very clvil and obliging Seotehman named MeLachlan-who will be glad to point out to you the beanties of the river. From Grenville to Ottawa-a French-Canadian pilot takes charge of the steering of the vessel.
Parties who go to Ottawa City-by rail, vin Prescott-as desoribed elsewhere, ean return from Ottawa by the route now described, and we have no doubt they will be pleased with one of the finest river trips we have experienced in America. The scenery of the Ottawa, just described, is by no means so bold in charaster as that of the noble river Hudson, from New York to Albany and Troy-still, it is one which cannot fail to afford the highest satigfaction to the tourist.
For bolder seenery, and the highlands of the Ottawa-see next page for account of the Upper Ottawn - beling a continuation of the same river from Ottawa-a way north-weet -cxtending to parts as yet untrod by few, If any, white men-far leas by tourists,

## MONTREAL TO OTTAWA, O. W.

## via grand trunk railroad,

Tare the cars on the Grand Trunk Railroad from station in Griffin Town, $1 \frac{1}{\frac{1}{2}}$ miles from post-office, Montreal. Started from the station, you proceed, getting a fine vlew of the Sto Lawrence on the left, tho mountain on the right, and the fine landseape stretching beyond, till you reach Point Claire- 15 miles. Leaving there, you proceed on through a beautiful country till you reach the magnificent bridge which crosscs the river Otta wa at St. Anne's, going over which you get a hasty glance of the Ottawa stretching far beyond to the west, sssuming the appearance of a magnificent lake, situated in a basin, surrounded by finelywooded hills in the background, andr ichly-wooded country on every side of it. Immedistely under this bridge you may observe the rapids rushing along, and also the locks where the steamer for the Ottawa River, from Lachine, passes through to avoid these -called "St. Anne's rapids"-from the name of the village close by.
fou pass on to Vaudreull, 24 miles; Cedars, 29 miles; Coteau Landing, 87 miles; River Beaudette, 44 miles; Lancsster, 54 milcs; Summerstown, 60 miles; Cornwall, 68 milcs; Moulinette, 78 miles ; Dickinson Landing, 77 miles; Aultsville, 84 miles; Williamsburg, 92 miles; Matilds, 99 miles; Edwardsburg, 104 miles, to Prescott Junction, 112 miles from Montreal.

At Prescott Junction, yon change cars, and take those on the line from Prescott to Ottawa, 64 miles distant, stopping at eight stations between these points. The stranger, if newly arrived, elther vin Quebee, or New York, from Great Britain, or continent of Europe, will, on this line, get the first glimpse, most likely, of "bush lifc," of "ehantles," and "clesred," or "partially cleared" lands. The line being a succession of dense forest, swamp, and partially cleared farms, presents few or no interesting features to the tourist farther than those mentioned. Between the last station (Gloucester) and Ottawa (11 miles off) the country presents a much more cleared appearance, and a few well-cultivated farms will be seen along the line of railroad, until it arrives at the station, close to New Edinburgh, on the one side of the Rideau River, with Ottawa on the other side, about a quarter of a mile off.
You will find vehicles in waiting, which will convey yourself and luggage to whatever hotel you please. Campbell's Hotel, Ottawa, we can recommend.
For description of Ottaws, see elsewhere.
After yon have visited Ottawa, its river above the town, etc., etc., you can return to Montresl, via steamer on the River Ottawa, via Grenville, Lachine, ete., (see Montreal to Ottaws, via Lachine and steamer,) or the way you came.

## UNITED STATES TO OTTAWA, C. W.

Prescort Junciton, on the Grand Trunk Railway, 112 miles from Montreal, is the nearest point for tourists and emigranta from the United States.

Prescott is approached by steamer from Ogdensburg, opposite side of the river.
Or via rail to Cape Vincent, thence steamer to Kingston, and rail to Prescott.
Or via steamer all the way, viz, Cape Vincent, passing through the Thousand Islands, past Brockville on to Prescott.

Or via steamer to Brockville, thence rail to Prescott Junction.
From Prescott to Ottawa proceed per rail, as mentioned in preceding route. See "Montreal to Ottawa," per Grand Trunk Railroad.

From Suspension Bridge or Niagara Falls, per Great Western Rail to Toronto, and thence Grand Trunk Railroad to Prescott Junction; thence, rail. Or steamer from Lewiston or Niagara to Toronto, and thence, steamer on Canada side, or by the American line of steamers from Lewiston and Niagara direct to Brockville er Ogdensburg.

## THE UPPER RIVER OTTAWA.

A desorition of the lower portion of the Ottawa we have given elsewhere, in a trip from Monireal to Ottawa, leaving the river on reaching the town of Ottawa.

For al .uthentic description of the upper portion of this wonderful river, we annex particulars regarding it, from a report made to the House of Assembly, some time ago. The description of the river which follows, commences at the source of the river, and proceeds on towards Ottawa, till it reachea the point we left off at:

The length of the course of the Ottawa River is about 780 miles. From its source it bends in a south-west course, and after receiving several tributaries from the height of land sepsrating its waters from the Hudson's Bay, it enters Lake Temiscaming. From its entrance into this lake downward the course of the Ottawa has been aurveyed, and is well known.

At the head of the lake the Blanch River falls in, coming about 90 miles from the north. Thirty-four miles farther down the lake it receives the Montreal River, coming 120 miles from the north-west. Six miles lower down on the east, or Lower Canada bank, it receives the Keepawasippi, a large river, which has its origin in a lake of great size, hither. to but partially explored, and known as Lake Keepawa. Thia lake is connected with another chain of irregularly-shaped lakes, from one of which proceeds the River du Moine, which enters the Ottawa about 100 miles below the mouth of the Keepawasippi, the double discharge from the same chain of lakes in opposite directions, presents a phenomenon similar to the connection between the Orinoco and Rio Negro in South America.

From the Long Sault at the foot of Lake Temiscaming, 233 miles above Bytown, snd 860 miles from the mouth of the Ottawa, down to Deux Joachim Rapids, at the head of the Deep River, that is for 89 miles, the Ottawa, with the exception of 17 miles below the Long Sault, and some other intervals, is not at present navigable, except for canoes. Besides other tributaries in the interval, at 197 miles from Ottawa, it receives on the west side the Mattawan, which is the highway for canoes going to Lake Huron, by Lake Nipis sing. From the Mattawan the Ottawa flows east by south to the head of Deep River Reach, 9 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 hilumette Lake, 2 miles below the village of Pembroke, is an uninterrupted reach of nsvigable water, 43 miles in length. The general direction of the river, in this part, is southeast. The mountains along the north side of Deep River are upwards of 1000 feet in height, and the many wooded islands of Allumette Lake render the scenery of this part of the Ottawa magnificent and picturesque-even said to surpase the celebrated Lake of the Thousand Islands on the St. Lawrence.

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"Here you you stretch a the mouth of river, with 11 eipitous on o mountains for sheer preeipic or sandy shor gulf of 60 mi looking new a the hemlock o and moss, the and are called

Passing the short rapid of Allumettes, and turning northward, round the lower end of Allumettes Island, which is 14 miles long, and 8 at its greatest width, and turning down south-eaat through Coulonge Lake, and passing behind the nearly similar Islands of Calumet, to the head of the Caluinet Falls, the Ottawa presents, with the exception of one slight rapid, a reach of 50 miles of navigable water. The mountains on the north side of Conlonge Lake, which rise apparently to the height of 1500 feet, add a degree of grandeur to the scenery, which is, in other respects, beautiful and varied. In the Upper Allumettes Lake, 1500 miles from Ottawa, the river receives from the west the Petawawee, one of its largest tributaries. This river is 140 miles in length, and drains an area of 2,200 square miles. At Pembroke, 9 miles lower down on the same side, an inferior ctream, the Indian River, also empties itself into the Ottawa.
At the head of Lake Coulonge, the Ottawa receives from the north the Elack River, 130 miles in length, draining an area of 1120 miles; and 9 miles lower, on the same side, the River Coulonge, which ia probably 160 miles in length, with a valley of 1800 square miles.
From the head of the Calumet Falls, to Portage du Fort, the head of the steamboat navigation, a distance of 80 miles, are impassible rapids. Fifty miles above the city the Ottawa receives on the west the Bonechere, 110 miles in length, draining an area of 980 miles. Eleven miles lower, it receives the Madawaska, one of its greatest feecers, a river 210 miles in length, and draining 4,100 square miles.
Thirty-seven miles above Ottawa, there is an interruption in the navigation, caused by 8 miles of rapids and falls, to pass whieh a railroad has been made. At the foot of the rapids, the Ottawa divides among islands.
Six miles above Ottawa begins the rapids, terminating in the Chaudiere Falls, Ottawa.
The greatest height of the CL...udiere Falls is about 40 feet.

## A TRIP TO THE RIVER SAGUENAY.

For about \$12, a trip can be enjoyed to and from one of the most magnificent districts in Canada-where nature appears in all her wild and secluded grandeur.
Tourists take the steamer from Quebec, which sails generally every Wednesday.
To quote from one who visited this district, "You leave in the morning, and passing down the St. Lawrence, put in at several places for passengers, which gives an opportunity of seeing the habitans, and the old-fashioned French settlements of St. Thomas, River Ouelle, Kamouraska, and many others, together with Orleans Island, Crane Island, Goose Island, and the Pilgrims. The north and south shores of the river are thickly studded with parish ehurches, having spires of tin which glitter in the sun like slining silver; these, and the whitewashed farm-houses, form two objects characteristic of Lower Canada. By sunset you arrive at River du Loup. The water is quite salt, and the river, expanding to the breadth of 20 miles, gives it the appearance of an open sea; and it is much frequented as a sea-bathing place.
"Here you remain all night on board, so as to be ready for an early start at dawn, when you stretch across for the north shore, ateering for a great gap in the mountains. This is the month of the Saguenay, one of the most singular rivers in the world; not a common river, with undulating banks and shelving shores, and populous villages: not a river precipitous on one side, and rolling land on the other, formed by the washing away of the mountains for ages : this is not a river of that description. It is perfectly straight, with a sheer precipice on each side, without any windings, or projecting bluffs, or sloping banks, or sandy shores. It is as if tha mountain range had been cleft nsunder, leaving a horrid gulf of 60 miles in length, and 4000 feet in depth, tlirough the grey mica-schist, and still looking new and fresh. 1500 fect of this is perpendicular cliff, often too steep and solid for the hemlock or dwarf onk to find root; in whileh case, being covered with coloured lichens and moss, these freeh-looking fractures often look, in shape and colour, like painted fans, and are called the Pictured Rocks. But those parts, more slanting, are thickly covered with
stunted trees, spruce and maple, and birch, growing wherever they can find crevices to extract nourishment: and the bare roots of the oak, grasping the rock, have a resemblance to gigantic claws. The base of these cliffs lie far under water, to an unknown depth. For many miles from its mouth, no soundings have been obtained with 2000 foet of line, and for the entire distance of 60 miles, until you reach Ha-ha Bay, the largest ships can sail without obstruction from banks or shoals, and on reaching the extremity of the bay, can drop their anchor in 30 fathoms.
"The view up this river is singular in many respects; hour after hour, as you sail along, preciplee after precipice unfolds itself to view, as in a moving panorama, and you sometimes forget the size and height of the oljects you are contemplating, until reminded by seeing a ship of 1000 tons lying like a small pinnace under the towering eliff to which she is moored; for, even in these remote and desolate regions, industry is at work, and, although yon cannot much discern it, saw-mills have been built on some of the tributary streams whieh fall into the Saguenay. But what strikes one most, is the absence of beach or strand; for except in a few places where mountain torrents, rushing through gloomy ravines, have washed down the detritus of the hills, and formed some alluvial land at the mouth, no coves, nor crecks, nor projecting rocks are seen in which a bont could find shelter, or any footing be obtained. The characteristic is a steep wall of roek, rising abruptly from the water-a dark and desolate region, where all is cold and gloomy; the mountains hidden with driving mist, the water black as ink, and cold as ice. No ducke nor sea-gulls sitting on the water, or ecreaming for their prey; no hawks nor eagles soaring overhead, although there is abundance of what might be called '. Eagle Cliffs;' no deer coming down to drink at the streams; no equirrels nor birds to be seen among the trees; no fly on the water, nor swallow skimming over the surface. It reminds you of

## 'That lake whose gloomy shore <br> Sky-lark never warbied o'er.'

One living thing you may see, but it is a cold-blooded animal; you may see the cold seal, spreading himself upon his clammy rock, watching for his prey. And this is all you see for the first 20 miles, save the ancient settlement of Tadousae at the entrance, and the pretty cove of L'Ance a l'Eau, which is a fishing station.
"Now you reach Cape Eternité, Cape Trinité, and many other overhanging cliffs, remarkable for baving such clean fractures, seldom equalled for boldness and effect, whieh create constant apprehensions of danger, even in a calm; but if you happen to be caught in a thunder-storm, the roar, and darkness, and flasies of lightning are perfectly appalling At last you terminatc your voyage at Ha-ha Bay, that is, smiling or laughing bay in the Indian language, for you are perfectly charmed and relieved to arrive at a benutiful spot where you have sloping banks, a pebbly shore, boats and wherries, and vessels riding at anchor, birds and animals, a village, a ehurch, French Canadians and Scottish Highlanders, and in short, there is nothing can remind one more of a scene in Argyleshire.
"The day is now half spent; you have been ashore, looking through the village, examining into the nature of what appears a very thriving settlement; the inhabitants seem to be all French and Scotch, understanding each other's language, and living in perfect amity. You hear that Mr. Price, of Quebee, is the gentlemen to whom all this improvement is due, That it is he who has opened up the Saguenay country, having erected many anw-mills, each the nucleus of a village, and that a trade in sawed lumber is carried on to the extent of 100 ship loads in the season. The river is navigable for ships as far as Chicoutimi, about 70 miles from its mouth. An extensive lumbering establishment is there, and the timber is collected in winter through all the neighbouring conntry, as far as Lake St. Jolin, whieh is 50 miles further up , and is the grand source of the Saguenay.
" After having seen and heard all this, you get on board, weigh anchor, pass again down the river, reviewing the solemn scene, probably mecting neither vessel, boat nor canoe, through all the dreary way, and arrive at the mouth of the river iu time to cross to River
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again down nor canoe, ross to River
du Lonp, where you again find a safe harbour for the night. Next day you again pass up the St. Lawrence, atopping for a short time at Murray Bay, a beautiful graaay valley on the north shore, aurrounded by wooded monntaina, and much frequented by Quebee families, aa a bathing place. You arrive at Quebee in the evening, thus taking just 3 days for your excursion, at an expense of about \$12."


FALLS OF MONTMORENCI, NEAR QUEBEC.

Few strangers visit Quebec without going to see the Falls of Montmorencl. These Falls, which are situated is a beautiful nook of the river, are higher than those of Nagara, belng more than two hundred and fifty feet; but they are very nariow, being only some fifty feet wide. This place is a very celebrated focus of winter amusements. During the frost, the spray from the Falis accumulates to such an extent as to form a cone of some elghty feet high. There is also a second con- of inferior altitude, and it is this of which visitors make the most use, as being less dangerous than the) gher one. They carry "toboggins,"-long, thin pleces of wood-and having arrived at the summit, place themseives on these and slide down with immense velocity. Ladies and gentlemen both enter with equal spirit into this amusement. It requires much skill to srold accidents; but sometimes people do tumble heels over head to the bottom. They generally drive to this spot in sleighs, taking their wine and provisions with them; and upon the pure white cloth which nature has spread out for them, they partake of their dainty repast and enjoy a most agreeable pic-nic. One does not feel in the least cold, as the exercise so thoroughly warms and invigorates the system. The distance of these Falls from Quebeo is eight miles.


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## LOWER CANADA.

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## NOTES

ON

## UPPER AND LOWER CANADA.

Is the following pages of this part, will be found information and illustrations relating to Canada, compiled from different sources of information, as well as from our own observations
As a large amount of information bearing upon the present position of Canada, and the inducements it presents for emigrants, together with sketches of Canadian life, appears in gther parts of this work, readers are referred to them, so that they may form a proper idea of what Canada is-in 1859.
We may here remark, that although Canada does not at present offer inducements for almost any description of emigrants, excepting those of the agricultural elass, and however much some parties have-through ignorance of the country and its requirementsbeen disappointed by emigrating there, under circumstances like the present, it is impossible that it can be long before Canada, like other sections of the world, will recover entirely from the effects of the late panic, and present depressed state of things generally, and offer as great indueements for emigrating thither, as ever as it has done heretofore.
In future editions of this work, we purpose adding considerably to the information aiready given, and will then have opportunities of publishing, from time to time, the condition of the country, and what inducements there may be for emigrating to what has been termed, the "land of hope, not to be disappointed."

## OITY OF QUEBEC-OANADA EAST.

Absociated as Quebee is with so many scenes of military glory, of success as well as defeat, it must at all times possess a peculiar interest to almost every one. On lts fields, and around its battlements, some of the bravest of the sons of Great Britain and Ireland, Ameriea and France, have fallen, and around its eitadel, some of the zoost daring ex. ploits have taken place. Standing on a bold and precipitous promontory, Quebeo has not inappri,priately been called the " Gib. raltar of Ameri. ca," with which the names of the brave Wolfe, Montcalm, and Montgomery must ever remain connected. The citadel stands on what is called Cape Diamond, 350 feet above the level of the sea, and includes about 40 acres of ground. The view from off the citadel is of the most picturesque and grand character. There will be seen the majestic St. Lawrence, winding its ceurse for about 40 miles, whilst the background of the panoramic scene is filled up by extensive plains, running backwards to lofty mountains in the distance, with Point Levi opposite, and the Islaud of Orleans in the distance, whilst the jnnction of the River St. Charles, and the Great River, form that magnificent sheet of water, where numerous vessels are to be seen riding at anchor during the summer season.
A walk around the ramparts of the citndel will well repay the stranger, by a magnificent change of scene at every turn he takes. The city itself bears all the resemblance of a
strongly fortified and anclent elty, and, in that respect, so very different from the newly aprung-up eltles, weatward. The streets are generally narrow, and, in some parts, very steep, in walking from Lower Town to Upper Town, more particularly. Lower Town is where all the ahipping buinens of the port is carried on, chiefly lumber-in export-and every description of goods-in import. At Quebee, the greater portion of the immense lum: $\mathbf{v e r}$-distriet of the Ottawa finds a market; vessels coming to Quebec, in baliast and eargo, return with the logs, staves, and deals of the up-country. The population of Quebee is largely infused with French Canadiane, and in passing along its streets, nothing, almoat, but the French language is heard.

In the Quebee Exchange, there is an exeellent reading-room, well supplied wlth Britibl, American, and Canadian papers, and which a stranger may vialt for a short time, free of charge.

The tourist will find a cheap and useful little gulde to Quebee, published by Mr. Sinelair, bookseller, there, in which he will find ful details of all matters of interest worthy of being visited in and around the eity. From it we avall ourselves of the followiag extract:-
"A morning's ramble to the Plains of Abraham will not fall to recall historical recellectlons aud to gratify a taste for beautiful scenery. On leaving the St. Louls Gate, let the traveller ascend the countamearp on the left, that leads to the glacis of the citadel; and henee pursuing a direction to the right, let him approach one of the Mnrtello Towers, whence he may enjoy a beautiful view of the St. Lawrence. A little beyond let him ascend the right bank, and he reaches the eelebrated Plains of Abraham, near the spot where General Wolfe fell. On the highest ground, surrounded by wooden fences, can clearly be traced out the redoubt where he received the fatal wound. He was carried a few yards in the rear, and placed against a rock till he expired. It has since been removed. Within an enclosure lower down, and near to the rond, is the stone well from which they brought him water. The English right nearly faced this redoubt, and on this position the French left rested. The French army arrived on the Plains from the right of this position, as it eame from Beauport, and not from Quebec; and, on being defented, retired down the heights by which it had ascended, and not into Quebee. In front of the Plains from this position stands the house of Marehmont. It is ereeted on the sight of a French redoubt that once defended the ascent from Wolfe's Cove. Here landed the British army under Wolfe's command, and, on mounting the banks, earried this detached work. The troops in the garrison are usually revicwed on the Plains. The tourist may farther enjoy a beautiful ride. Let him leave by St. Lonis Gate and pass the Plains, and he will arrive at Marchment, the property of John Gilmour, Esq. The former proprietor, Sir John Harvey, went to considerable expense in laying ont the grounds in a pleasing nnd tasteful manner, His euccessor, Sir Thomas Noel Hill, also resided here, and duly appreciated its beauties, The view in front of the house is grand. Here the river widens, and assumes the appearance of a lake, whose surface is enlivened by numerous merchant-ships at anchor, and immense rafts of timber floating down. On leaving Marchmont he will pass some beautiful villas, whose park-like grounds remind one of England, and from some points in which are commanded views worthy of a painter's stady. Among these villas may be mentioned Wolfesfield, Spencer Wood, and Woodfield. The last was originally built by the Catholic Bishop of Samos, and, from the several additions made by subsequent proprietors, had a somewhat irregular, though pleturesque appearance. It was burnt down, and rebuilt in s fine regular style. It is now the residence of James Gibb, Esq.
"In this neighbourhood is situated Mount FIermon Cemetery. It is about three miles from Quebec, on the south side of the St. Lewis road, and slopes irregularly but beautifully down the cliff which overhangs the St. Lawrence. It is thirty-two acres in extent, and the grounds were tastefully laid out by the late Major Douglass, U. S. Engineers, whose taste and skill had been previously shown in the arrangement of Greenwood Cemetery, mener New York."

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Leaving this beautiful loeality, the walk continuee to the woods, on the edge of the banks rising from the shore.
The touriat, insteal of returning by a rond conducting through a wood into St. Louls Road for Quebec, would do better by continuing his ride to the Church of St. Foy, from which is aeen below the St. Charles, gliding amoothly through a lovely valley, whose sidee rise gradually to the mountaina, and are literally covered with habitations The viliages of Lorette and Charlesbourg are conspicuous objects. Before entering tha suburb of St, John, on the banks of the St. Charles stande the General Hospital, desigued, as the name implics, for the disabled and sick of every description.

A day'a excursion to Indian Lorette and Lake St. Charles would gratify, we doubt not, many a touriet. It will be neeeasury to leave by 6 o'olock, A. M., and to take provisiona for the trip. After leaving the Palace Gate, the sito of the furmer intendant's palace is passel. Mr. Bigot was the last intendant who resided in it.
The most pleasant road to Lorette is along the banks of the St. Charles, On arriving at the village, the best view is on the opposite bank. The fall is in the foreground, and the church and village behind. The villagers claim to be descended from those Ilurons, to whom the French monarch, in 1651, gave the aclgniory of Sillery. In the wara between the French and English, the Hurons contributed much to the suceess of the furmer, as they were one of the most warlike tribes among the aborigines of this continent. At present, they are a harmless, quiet set of people, drawing only part of their aubsistence from fiahing and hunting. A missionary is maintained by government for their religious instruction, and the schoolmaster belongs to the tribe. Here may be purchased bows and arrows, and mocessins very neatly ornamented by the aquaws.
On arriving at Lake St. Charles, by embarking in a double canoe, the tourist will have his taste for pleturesque mountain sceuery gratified in a high degree. The lake is four miles long, and one broad, and is divided into two parte by projecting ledges. The lake sbounds in trout, ao that the angling tourlat may find this spot doubly inviting. On the route back to the city, the village of Charlesbourg is passed. It is one of the oldest and most interesting settlements in Canada. It has two churches, one of which is the centre of the surrounding farma, whence they all radiate. The reason for this singular disposal of the allotmente, arose from the absolute necessity of creating a neighbourhood. For this purpose, caeh farm was permitted to occupy only a space of three acres in front by thirty is depth. The population was in these days scanty, and labourers were diffieult to be procured. By this arrangement, a road was more equally kept up in front of each farm, and It was the duty of every proprietor to preserve such road. Another advantage was the proximity of the church, whence the bell sounded the tocsin of alarm, whenever hostile attempts were made by the Indians, and where the inhabitants rallied in defence of thair possessions.
Within the citadel are the various magazines, store-houses, and other buildings required for the accommodation of a numerous garrison; and immediately overhanging the precipice to the south, in a most picturesque situation, looking perpendicularly downwar te, on the river, stands a beautiful row of buildings, containing the mess rooms and barracks for the officers, their stables, and spacious kitchens. The fortifications, which are continued round the whole of the Upper Town, consist of bastions connected by lofty curtains of solid masonry, and ramparts from 25 to 35 feet in height, and about the same in thickness, bristling with heavy cannon, round towers, loophole walls, and massive gates recurring at certain distances, On the summit of the ramparts, from Cape Diamond to the Artillery Barracke, is a broad covered way, or walk, used as a place of recreation by the inhabitants, and commanding a most agrecable view of the country trwards the weet. This passes over the top of St. John's and St. Louis Gate, where ther: is stationed a sergeant's guard. Above St. John's Gate, there is at sunset one of the most beautiful viows imagiaable. The St. Charles gambolling, as it were, in the rays of the departing luminary, the light still lingering on the spires of Lorette and Charlesbourg, until it fades away beyond the lofty mountains of Bonhomme and Trounonthuan, present an evening scene of gorgeous and sur-
passing splendour. The city, being defended on ite land side by its ramparts, is protected on the otber sides by a lefty wall and parapet, based on the cliff, and commencing near the St. C) les at the Artillery Barracks. These form a very extensive range of buildings, the part withia the Artillery Gate being ocoupied as barracks by the offieers and men of that distinguished corps, with a guard and mess room. The part without the gate is used as magazines, store-houses, and offices for the ordnance department.

The circuit of the fortifications, enclosing the Upper Town, is two miles and three-quarters; the total circumference outside the ditches and space reserved by goverument, on which no house can be built on the west side, is about 3 miles.
Founded upon a rock, and in its highest parts overlooking a great extent of countrybetween 300 and 400 miles from the ocean-in the midst of a great continent, and yet displaying fleets of foreign merchantmen in its fine capacious bay, and showing all the bustle of a crowded sea-pert-its streets narrow, populous, and winding up and down nlmost mountainous declivitics-situated in the latitude of the finest parts of Europe-exhibiting in its environs the beauty of an European capital-and yet, in winter, smarting with the co ${ }^{1,3}$ of Sibcria-governed by a people of different language and habits from the mass of ; population-opposed in religion, and yet leaving that population without taxes, and ia the full enjoyment of every privilege, civil and religious. Such are the prominent features which strike a stranger in the City of Quebec!"

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## ClTY OF MONTREAL, C. E.

Tae stranger, on approaching Montreal, either from Quebee by the steamer, or crossing over from the opposite side of the river, in coming from the States, will at once be impressed favorably with the situation of the city, the business-like appearance it presents, and the picturesque scenery by which it is surrounded.
Montreal is the most populous city in Canada, and in every respect must take the first rank in the province. It is situated on the Island of Montreal-which is represented as the garden of Canada, being tho richest goil in the province-at the head of ocean steamship navigation, and beyond which no large sailing vessels go, although smaller vessels pass on, via the canals and St. Lawrence, to the west.
The city is built of a gray limestone, having very much the appearance of Aberdeen granite, with buildings of great solidity and excellenco in design. The chief business street is that of Notre Dame, whilst Great St. James street exceeds it in handsome buildings, besides being much broader. (See engraving.)
The wholesale stores are situated on the wharves alcageide the river, and streets running parallel therewith.
Montreal is the port at which arrives the great bulk of the importations from Great Brituin and other places abroad, being there either re-sold or transhipped to all parts of Canada East and West; cousequently a large wholesale trade is carried on nt Montreal in all descriptions of goods
Ia the conglomerate mass of buildings there concentrated, are stores, churches, groceries, and nunneries, all intermixed with each other, whilst in the streets may be seen the manufacturer's cart driving alongside of the Catholic priest in his "buggy," the merchant's clerk hurrying on past a sister of charity or nun at large, and Frenchmen, Scotchmen, Germans, and Americans, all elbowing each other in the busy streets of the city par excollence. No better sample of this heterogeneons gatheriag is to be seen than by paying a visit to the Rue Notre Dame, or Bonsecours Market, where, on a Saturday night, a mixture of English, French, Germnn, and broad Scoteh, will fall upon the ear with peculiar effeet.

Although one of the finest views of the city is obtained from off the mountain, undoubtedly the most cxtensive one is to be had from the top of the Catholic eathedral, in the Place d'Armes. By pnying 1s. stg. you will be conducted to the top, and, if a fine day, the view is such as will well repay the ascent.
There are some very handsome churehes in Montreal. At Beaver Hall, St. Andrew's Church (Presbyterian), and the Unitarian Church there, form two of the most promluent in the city, situated as they are on a considerable elevation, on rising ground. The public buildings of Montrenl are substantinl and elegant, and consist of-

## public buildings.

The New Cour House, on Notre Dame strect, and directly opposite to Nelson's Monnment, is of elegant cut stone, in the Grecian Ionic style. The ground plan is 300 feet by 125 feet; height, 76 feet.
Tue New Post-office, on Great St. James street, is a beautiful cut stone building.
Tue Mercuants' Excianoe Readisg Room, situnted on St. Saernment strect.
The Mechanics' Institute, a very fine building, situated on Grent St. Jnmes street, of eut stone, 3 stories high, built in the Itnlian style. The Lecture Room is 60 by 80 feet, height 18 feet, neatly and tnstefnlly finished.
Tine Meicantile Limaily Association, Odd Fellows' Hall, opposite the nbove.
Tue Bank of Montreal, Plnee d'Armes, St. Jnmes street, opposite the Cathedral, an elegant ent stone bnilding of the Corinthinn order. (See engrnving.)
The Citr Bank, next to the above, in the Greeinn style, of eut stone and worthy of note.
The bisis of Butisir Nontil Amemica, Great St. James street, next the Post-office, is a bandsome luilding of cut stone, and luilt in the composite style of arehitecture.


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Tef Bonsecours Market, on St. Paul and Water streets, is a magnificent edlfice. (See engraving.)
Tue St. Ann's Market, opposite the Grey Nunnery.
The Grey Nunnery is situated on Foundling street, designed for the care of foundlings and infirm.
Tee Hotel Dieu Nunnery, on St. Joseph and St. Paul streets, designed for sick and diseased persons.
Tue Convent of the Sisters of the Sacred Heart is situated at St. Videent de Paul, 9 miles from Montreal.
Acapemy of the Sisters of the Congregation de Notre Dame, now Maria Villa, about 3 miles from Montrenl, was formerly the residence of the Governor-General.
The MoGill College.-This is an institution of very high repute, founded by the Hon. James MeGill, who bequeathed a valuable estate and $£ 10,000$ for its endowment. The buildings for the Faculty of Arts are delightfully situated at the base of the mountain, and command an extensive view.
The Mubeum of the Natural Hietoey of Montreal, is situated in Iittle St. James street, and is free to strangers,
Tae New City Water Works.-These works tap the St. Lawrenee at the Jachine Rapids, some 6 miles above the city, and will cost, when fully completed, nearly $\$ 1,000,000$. The 2 receiving reservoirs, for supplying the city are about 200 fect above the level of the river, and hold $20,000,000$ gallons.
The Jail-This is a substantial stone buildiug, surrounded by a high wall, and is worthy of a visit. It has recently been ereeted, at an expense of $\$ 120,000$.
The General Hospital, on Dorehester street, is a fine cut stone building, and is one of the many prominent institutions of the city.

Tae St. Patnick's IIospital, at the west end of the same street, is an elegant structure, and oceupies a commanding position.
The Protestant Orpinan Asylcm, situated in Catherine street, is $a$ well-conducted charity, sustained by the benevolence of private individunls.
Tie Ladies' Bengyolenf listitution, for the relief of widows and half orphans, is a large three-story building in Berthelot street. It is managed solely by a committee - ladies.

Netson's Monument, Jneques Cartier square, Notre Dame street.
The Lachine Canal is among the publie works worthy of note.
Place d'Abmes is a handsome square, between Notre Daine and Great St. James streets, opposite the Freneh Cathedral.
As a place of beauty and pleasure, the ride from the eity to Mount Roynl will attract the traveller at all times. The distance aromed it is 9 miles, commanding one of the finest vlews of benutiful landsenpe to be found in North Ameriea; and in returning, entering the city, a view of the St. Lawrence and of Montreal, both conprehensive and extended, that well repays the time and expense.
Mourt Royal Cemetery, about 2 miles from the city, on the mountaio, is o:s of the places of interest about the city which many parties visit.
The Champ ne Mans is a publie parade ground, situated in Gabriel street, off Notre Dame. In the evenling, sometimes, the military bands play there, to a large concourse of the inhabitanis,

## the viotoria bribur.

This gigantie undertaking forms one of the most lateresting and wonderful features connected with the eity, nt Point St. Charles.
It is being built for the purpose of enabling the Grand Trunk Rallway forma formanuous rallrond conmmuiention with the railroads of the United States, hastend of passengers being obliged to cross the river la steumers, as nt present.
The width of the river where the bridge is being built is very nearly 2 miles,



SOUTH SIDE OF GREAT ST. JAMES' STREET.
The first builiding on left side of the atreet is the General Post-effice-54 by 100 feet-bulit in the Italian styie. The thlrd bullding in view is the Bank of Britstyie. The third bullaing in vitew is the Bank of Britlsh North Amerion-which, with the Post-office, forms
two of the finest buildings in the atreet. Still further on, is the Mechanics' Library, a subtantial, plain, squara block, with an excelient reading-room, library, and hall for lectures, eto.

BONSECOUIS MARKET.
This it the iargest, and one of the finest bulfinge in the city. Erected at a cost of 2257,800 . Usell as a public market for the most part, where are sold an extraordinary quantity of provigions, vegotables, frult, fish, berides clothlog, "Yankee Notlom," and in un. nium gutherum of almost every thing required for domestic purposes. One prorthon of the budding is used as a poilce station, ne well as ollices connected with the municipal government. It is sltuated close to the river side Built in the Grectan-Deric styie of archllechure.



NORTH SIDE OF GREAT ST. JAMES' STREET.
The building with the beautiful finted celumns of the Corinthlan order, represented above, is the Bank of Montreal-ene of the fineat bulidings in the city. The next building to it is the Clty Bank of Mentreal, an establishment with a much plainer exterior, in the Grecian styie. still further on, are aeme very ciegant stores, with the Wesleyan Chapel in the distance, nearer the far end of the atreet.

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HAIMAHKET AND BEAVER HALL.
The above view represents the Haymarket, with lieaver ILail in the back rising ground, which, in its number of handsome churches, presents one of the finest views in the city-more partieminrly in summerwith the mount wh rising up befind, and tilligg up the back ground of the picture with the luxuriant follage of its sirubbery. The chureh with the highest spire in the above engraving, is that of St, Andrew's (thurch of Scotland). The obe soen in the ramer to the right, Is a very handsome church, now coupleting for che Unliarian congregation.

The current d $i$ the river is very rapid-with a depth of from 4 to 10 feet, excepting is the main channel, where it is from 30 to 35 feet deep.
In the winter, the ice is formed into a great thickness, and frequently immense piles accumulate-as high as 80 to 40 feet. Thus piled up in huge boulders, the water rushes through them at a fearful rate, driving the blocks of ice along, and crushing all before them.

The bridge will consist of 24 strong piers, standing 242 feet apart, excepting the centre span, which is 339 fcet wide. They are all perpendicular on three sides, and slope down to the water-edge against the current, so as to withstand the force and action of the floating masses of ice, on its breaking up. Each pler is estimated to withstand the force of 70,000 tons of ice at one time.
Resting on these piers, and running from abutment to abutment, is the bridge, which consists of a hollow iron tube, 22 feet high, and 16 feet wide.
The centre span is to be 50 feet above the average level of the water, thence sinking towards each end 1 foot in 130 , thus making the height of the abutments about 37 , feet.
The estimated cost is about $£ 1,250,000$ stg. The weight of the iron in the tubes will be 8,000 tons, and the contents of the masonry will be about $8,000,000$ cubic feet. The whole will be completed in the autumn of 1859 or spring of 1860 . As is well known, the engineer of this greatest bridge in the world is Mr. Robert Stephenson of Newcastle-upon-Tyne.

The whole of the views of Montreal, as given in the accompanyiug pages, were taken for this work by Mr. Notman, photographer, Montreal, and the clear and sharp photographs supplicd by him for the purpose of engraving from, affords the best evidence of his being a first-class artist.
The two illustrations given of Montreal embrace the entire city, and presents a bird's-eye view of it as seen from the mountain. Being engraved from photographs, we have every confidence in saying that they faithfully represent Montreal as it is in 1859. To understand the position of the city as it is, the stranger will cast his eye to the left-hand corner of the upper engraving in the page, and pass on to the right. The lower engraving forms a continuation of the upper, continuing from left to right.

## THE FOREIGN CONSULS AT MONTREAL.

For Belgium-Jesse Joseph. For United States-C. Dorwin. For Denmark-Thomas Ryan. For Sardinia, Hanover, Spain, and Prussia-Henry Chapman. Vice-Consul for Norway and Sweden-H. Chapman. Vice-Consul to the Oriental Republio of the Uru-guay-J. M. Grant.

## national societies at montreal.

The St. George's Society.-H. Bulmer, president; R. Birks, treasurer.
St. Andrew's Society.-William Murray, president; George Templeton, treasurer:
Thistle Society,-Alexander Sinith, president; William Reid, treasurer.
Caledonian Society.-John Fletcher, president; J. Craig, treasurer.
St. Patrick's Society.-Dr. Howard, President; J. E. Mullin, treasurer. St. Jean Baptiste Society.-Hon. J. B. Meilleur, president.
German Society.-Ernest Idler, president ; G. Rheinhardt, treasurer. New England Society.-H. Stephens, president; P. D. Brown, treasurer. rushes them. centre down e flontoree of
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## W. NOTMAN, ARTIST,

## 11 DE BLEURY STRFETT, MONTREAL.

First Prize for Photographs. First Prize for ambrotypes. PHOTOQRAPHS, UNTOUCHEO OR COLORED, IN OIL, WATER COLORS, OR CRAYONS, FROM FULL-LIENGTH LIFE GIZE TO THE GMALLEET PRODUCED.
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Specimens to be seen at Mr. Notman's Studio, 11 De Bleory Street. [J] Observe the Address; no Specimens exhibited outside.
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# EDWIN H. LONGMAN, IONDON, C. Wr. ARTIST AND PROFESSOR 0F MUSIC, <br> TEACHER OF TEEE <br> Organ, Piano Forte, Flute, Violin, and Singing; <br> also, drawing and painting. <br> Photographic Views and Portraits taken in every variety of style; and every branch of the Art taught on reasonable terms. A variety of Views of the city constantly on hand for sale. 

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## OTTAWA, CANADA WEST.

The notorlety which this eity, in embryo, has received lately, first as being fixed upon as the sent of government for Canada, and then decided against as such by the provincial legislnture,-althongh it had been aequiesced in by Her Majesty as the most advisable locality-has invested it with a signifieance which, otherwise, it would not, in all probability, have obtained.

Ottawa is the new name given to the town of Bytown, by which it has long been known, as the centre of the immense lumber distriet of the River Ottawa. It is situated on that river, where the Rivers Ridea and Gatinean, and the Ridenu Cnnal, all meet.
The town is intersected by the Rideau Canal and bridge, and forms three districts, viz.: that of Lower Town, on the east; Central Town, on the west; and Upper Town, on the north-west; all of which, however, are on the south side of the River Ottawa, and in Cunda West, the River Ottawa, as is well known, forming the boundary line between Canada East and Canada West. The town was laid out under the command of Colunel By of the Royal Engineers, who eonstructed, also, the Rideau Canal. Hence the original naine of the town being ealled Bytown-although now called Ottawa, after the magnificent river on whieh it stands.

The streets are all wide and regulariy laid out, and, so far, refleets great eredit on the engineering skill employed. Lower Town is the most important portion of the town, and, in all probability, will become the chicf business part, as the population and business inerenses. The two principal streets of Lower Town are Rideau street and Sussex street. In Rideau street there are several substantial, stone-built stores and dwellings. In Sussex street there are also a few; the majority, however, are wooden erections, both old and new. In Central Town the buildings are almost all of stone, presenting one exeellent street, ealled Spark street; whilst Upper Town exhibits a mixture of both stone and wooden buildings in its Wellington street. All the buildings in the town are exceedingly plain, but substantially built, nnd, being built of gray limestone, resemble very much in appearnnce some of the streets of Montreal, as well as in the granite eity of Aberdeen (Seotland). On "Barrnek Hill," the highest elevation of the town, are situated what are termed the government building-the remnins, however, we should say, rather thnn of netual buildings. There are a few small out-houses and offiees-which eeriainly do not deserve the name of government buildings-with sundry small cannon, taking their ease on the ground alongside of earriages, which have evidently seen service of some sort. These are the "dogs of war," which are intended, we presume, to protect the town agninst all invaders. On Barrack Ilill is, however, also the residence of the ehief military authority of the place. The "loeation" of these buildings and the "gun battery" alhuded to, is certninly one of the finest we have seen any where, either in Canadn or the United States-equal, in some respeets, even to the famous eitndel of Quebec. In the renr is Central Town, whilst Upper and Lower Town are completely commnnded by it on each side, whilst in front is a precipitous embankment running down, almost perpendieular, to the river, several hundred feet, thus completely sweeping the river and opposite shore, north, enst, and west; so that, in a military point of view, Ottawa certainly oecupies one of the finest unturnl positions any where in Canndn; and, in that respeet, is the key to un immense territory of back country. valunble for its wood and minerals.
The stranger, on visiting Ottawa for the first time, is apt to be disnppointed that he does not find a larger "city," and one more adrnneed, in many respects; but it must be recollected that it has been foreed into publie notice from the eause we bave already alluded to, and obtained a publieity, with which parties at a distance are apt to connect wrong or exnggerated ideas; and if the town is not larger than it is, the fault rests as much in the imaginntions of individuals, as with the inhalitants, generally, of the town itself, who, in the short time, sinee Bytown beeame a place of note, have been doing their utmost to make it "go a-head." In the desire to do so, however, some of the landholders there, we fenr, by putting very high prices on their lots, and landlords refusing to give





IMAGE EVALUATION TEST TARGET (MT-3)




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leases at reasonable rates, have only tended to defeat the very object which they, and all the inhabitants ought to have in view, viz, giving every faclity in thelr power, and offering every inducement they can, for partles at a distance to locate amongst them. In fact, the ides that Ottawa was selected as the headquarters of the government, has had any thing but a beneficial effect so far, in some respects, upon-the town; but there is the consolation, that whether it is to be the seat of government or not, there is no deubt, the: of necessity, it is destined to become-it may be gradually-the centre of a much more extensive trade, a town of much greater importance than it is at present, and the point, round which radiate a number of other towns, and extensive agricultural districts, of which Ot tawa is the capital and centre, and, in all human probability, always likely to remain so. From it, a large wholesale and retail trade is, and must always, be done-with the districts reund about; whilst, as is well known, it is the centre of a district, which, for extensive forests of fine lumber, has no superior in America.

The scenery around Ottawa is far beyond what we had any idea of, and the view from the Barrack Hill, is one of surpassing grandeur and extent, combining in it a trinity of river, landscape, and fall scenery, which few places can boast of.

Looking to the west-(see engraving)-at the west end of the town are situate the celebrated Chaudiere Falls, which fall about 40 feet, and the spray of which may be scen a long way off, ascending in the air.

In the early part of the season, (say in May,) these falls are net seen to so much advantage, the river then being, generally, so much owollen with the immense volume of water from the upper lakes and the tributaries of the Ottawa. Then they partake, in some respects, more of the character of huge rapids. Farther on in the season, however, they appear more in their real character of "falls," and are a sight worth seeing, although they are being very much encroached upon, by lumber establishments. An excellent view of the falls, as well as of the rapids, is got from off the suspension bridge, which crosses the river quite close to them. At the eastern suburb of Ottawa, again, called New Edinburgh, there is a little Niagara, in miniature, in the Rideau Falls, and one of the prettiest little falls to be seen any where. Altheugh only of 30 feet fall, they present features of intercst and great beauty.

The town of Ottawa is supplied, in many parts, with gas. Its markets afford an exeellent supply of cheap previsiens, whilst the purity of the air, from its elevated position, renders it one of the healthicst towns in Canada.

Emigrants, in looking to Ottawa, will do well to remember, that it is only the agricultural labourer, or farmar with eapital, to whom its locality offers inducements at present.

Amongst the schemes for connecting Canada East with the Western States, is the Ot ta wa Ship Canal, via the Ottawa and French Rivers to Lake Huron, which, if successful in being established, will render Ottawa, more than ever, one of the great entrepots of that route and traffic.
The communication between Ottawa and Montreal, is by rail via Prescett; also by river, per steamer to Grenville, rall from Grenville to Carrllon; thence, steamer to Lachine; thence, rail to Montreal. To Canada West, on the St. Lawrence, via rail. To Ogdensburg, via rail to Prescott, and steamer across the St. Lawrence. Distances :-from Montreal, 126 miles; Quebec, 296 miles; Toronto, 223 miles; Kingston, 95 miles; Prescott, 55 miles; New York, 450 miles; Boston, 485 miles. Population, about 12,000.
For the information of emigrants proceeding to the newly-opened districts, where free lands are to be had, full information regarding these, with routes and fares, will be found in another portion of this work.
The views of Upper Town, and Lower and Central Town, as given elsewhere, are from pencil drawings made for this work, by Mr. Eastman, artist, of Ottawa. ill who know Ottawa will be able to atteat to the very faithful manner in which tiney are cune, and that the engravers have preserved all the truthfulness in detail, in enabliag us to present, for the first time, we believe, complete and accurate views of Ottawa, Canada West.

## OTTAWA BUSINESS DIREOTORY.

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Agricultural Implements.
Hay, GWinge, Sparks street.
Attorneys and Barristers. Clbgg, Willam, Rideau street. Marsan, J. B. C., Ridean st. (See adv't.) Ring \& O'Connor, Sussex street.

Bookseller.
Rhrohise, Jambs, Sparks street. (See adv't).
Builder and Carponter.
Lang, Edward, Sparks street. Central. (See advertisement).

## Commissios. Merchants.

Hrubach, Georor, Rideau street.
Mareft, Fredrrios, Rideau street,
Confectioner and Baker.
Scott, Alexanders, Sparks street.
Dry Goods.
Clentingham, Barolay \& Lindeat, Mains' Buildings, Rideau street,
Hunton, Thos. and Wm., Sparks street.

Drug Etore.
Van Finson \& Co., Sumex itreet. (Sise ndv't).
Grooere.
Hunton, Thos, and Wx., Aparke atreet. Marett, Frederici, Rideau street.
Patterson, Thomas, Rldeau atreet.
Harder vo Morchanto.
Workman \& Griffin, Rideau and Wellington streets.

## Hotel.

Campbels's Hotel, Sparke atreet. (See adv't).

## Land Agonte.

Austin, W. A., Centrel Town, (See adv't). $O^{\prime}$ Connor, O. J., Wellington St. (Seo adv't). Preston, G. H., Rideau street. (Soe adv't).

Milliner and Droasmaker. Humpariys, Mas, Wellington atreet.

Tobacoonist.
Wrioocs, Thoysas, Sparke atreet.

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SPARKS STREET,

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## CITY OF TORONTO, O W.

Toronto forms the Metropolis of Upper Canada, (or Canada West,) the second city in commercial importance in the entire province, and at present is the seat of the provincial legislature. It is pleasantly situated on the west shore of Lake Ontario, and has a much more preposseseing appearance when viewed from a steamer on the lake, than when approached by railway. From the large quantity of trees and shrubbery interspersed through many of the streets, it may well lay claim to the title of the Forest City of Cannda. Situated as the city is, on almost a dead level, it presents no particular features further than being plentifully studded with graceful spires, which, with the wooded hills situated in the background, completes the picture of a beautiful city.

The street along side of the shore of the lake-recently very much improved-is termed the Esplanade, along which the Grand Trunk Railroad runs, and where it has its terminus


CDOWN-LANos office and mecilanics' insttiute.
In one portion of the above building are the offices of the Crown-land Department, where all business connected with the "Woods and Forests" are conducted. In another portion is the excellent Mechanics Institution of the city, situated at the corner of Church and Adelaide streets.


6T. LAWRENCE HALK.
The above forms one of the most imposing buildings in the city. The basemeut and first floors are occupied as stores, whilst upstairs there is a large, well-lighted, and neatly done-up public hall, where meetings, concerts, etc., are held. St. Lawrence Hall is situated at the cast end of King street.

Klag st in the city with its 1 ings, form the larges street, viz, House.

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The public have engrave Trinity Colle situsted the 1 one of the fin held. Beșide new General western extre Toronto ma elegant struct thedral and $t$ present that $g$ none, we shou dation of the $E$
Toronto has ordinsry good tion, and the re thon, affording all over the cou
timposing ment and whilst uphted, snd meetings, rence Hall , street.


Yonge street rivals King street, in its busy bustling appearance, and although the atores are not so elegant as some in King street, yet a large amount of retail business is transacted in the aection presented above.
the largest buildings in the city are in King street, viz, St. Lawrence Hall, and the Rossin House.

King street is the principal thoroughfare in the city. It is fully 2 miles in length, and with its many handsome stores and buildings, forms the chlef promenade. Two of

As in most cities in the United States, the streets of Toronto are long and spacious, and laid out at right angles to each other.
The principal streets for wholesale stores are the lower end of Yonge street and Wellington st:eet, whilst Upper Yonge street and King street are the chief streets for retail business of all sorts.
We may mention that, with the exception of apaces here and there, the pavements in all the streets are of wood-planks laid across, and nailed down to sleepers.
The Provincial Legislature holds its meetings in Toronto, in the government buildings, a cluster of red brick buildings situated at the west end of the city, close to which is the residence of the Governor-General, Sir Edmund Walker Head, Bart., representative of Her Majesty in Canada.
The public buildings of Toronto are numerous, and some of them very handsome. We have engraved, from photographs, four of the principal buildings, viz: St. Lawrence Hall, Trinity College, the Normal School, and Crown-lauds Office, in which building is also situsted the Mechanics' Institnte. Osgoode Hall, in Queen street, when completed will form ons of the finest buildings in the city. There the Superior Courts of Law and Equity are held. Besldes those named, the other public buildings of any note are the Post-office, the new General Hospital and the Lunatic Asylum-the latter an immense building at the western extremity of the city.
-Toronto may weli boast as belng the city of churches in Canada, from the number of elegant structures it contains, of all denominations. The two largest are the English Cathedral and the Roman Catholic Cathedral, but both, being without spires as yet, do not present that graceful appearance which even some of the smaller churches do, although none, we should suppose, exceed the rich and handsome interior or comfortable accommodstion of the Englieh Cathedral, as a place of worship.
Toronto has several manufacturing establishments, some of them extensive, and which, in ordinsry good times, turn over a large amount of business; the city, from its central position, and the ready means of land and water carriage, now extended almost in every direction, affording great facilities for manufactures as well as merchandise finding their way all over the country.


TRINITY COLLEGE
The above building is one of the most important in the city, whether as regards its charncter as an educational institution, or the magnificent style of the edifice, which, when completed, will certainly be one of the finest in the city.


THE NORMAL AND MODEL BCHOOLS.
The above building, in the Italian style o archltecture, is devoted to the establishment known as the Normal and Model Schools, and which forms the head of that invaluable system of public education pervading the whole province.

As we have sald, Toronto forms the second commercial city in Canada, and, until the panic of 1857 set in, enjoyed a large and stendily increasing trade. Its merchants were of the most enterprising, active, and "go a-head" character; consequently probably no city in America has experienced the effects of the panio more than Toronto. With the general revival of business, we have no doubt, it will assume its wonted activity, although it msy be gradually.

The railways centring in Toronto are:-The Great Western, to Hamilton; Supension Bridge, (Niagara,) and Windsor, opposite Detroit, (Michlgan).

The Grand Trunk, to Montreal and Quebec, (east,) and to Stratford, (west).
The Ontario, Simcoe, and Huron, (now called the Northern Railroad,) to Collingwood,

## LONDON, CANADA WEST.

Likz its namesake, the great Babylon of England, London, O. W., is in the County of Middlesex, and also on the River Thames, with streets and bridges named sfter those of the great city. There, however, the similarity ends. It poseesses some exoellent public buildings and ehurohes, and is situated in the centre of an extensive and rioh agrioultural district, which furnishee it with a large amount of trade in grain and other agricultural produce. Previous to the late commercial panic, few placen showed greater signa of progrese than London; in faot it went ahead too faet, like many other cities and to nsequently it has felt the revulsion all the more-and every department of buein early, has suffered-to revive again, we hope, when business becomes more buoyant illy. The town is lighted with gas, and supports as many as six newepapers, and fiv agenciea, The streets are wide, and laid off at right angles, London is one of the eal etations on the Great Western Railroad of Canada, on the section frol Hamiltor iadsor, with a branch to port Stanley, on Lake Erie, from which there is a $\quad$ communica. tion with Cieveland, Ohlo.

The sull in the immediate vicinity of London, it is true, is sandy, we country almost a dead level, as far as Windsor; but you cannot travel many miles in a northern or southern direction, until you meet with an undulating country, and productive farms, whose proprietory, of course, betake themselves to London for sale and purchase-for mart and market.

Our representation of London is from one of several photographs, supplied to us by Mr. E. H. Longman, of London, C. W., and, from the excellent main eer in which they are executed, we feel pleasure and confidence in saying, that the photographic art is well ropresented there by Mr Longman-judging from the speoimens he has supplied to us.

## HAMILTON, O. W.

Hamilion, one of the cities of Canada Weet, is sitnated at the south-western extremity of Burlington Bay, an inlet at the head of Lake Ontario, and terminue of lake navigation. The eite on which Hamilton is built, occupiea gradually rising ground for about a mile and a half from the shore of the lake to the baee of the hill, called the Mountain, which rises up in the background. It was laid out in 1813, and has spread with wonderful rapidity-fsster than almost any other town in Canada. In 1841 the population was only about 3500, while in 1850 it had increased to 10,312 , and now has reached to nearly 30,000 .

Hamilton is the centre of one of the most extengive and best agricultural portions of Cannila, and in its vicinity are to be eeen some of the best cultivated farms, not long reclaimed from the primeval forest.

As in most American cities, the streeta are lajd out at right angles, and present a fine, spacious appearance. The public buildinge, banke, churches and hotele, which are amonget the finest in the province, are built of stone and brick. Some of the merchants etores excel any thing of the same sort in Toronto, or even Montreal, and are carried on by eome of the largest importere in Canada, who do an extensive business throughout the country.
The chief busincse etreets-named King, John, James, York, and McNab etreets-are gituated a considerable distance back from the shore.

The Gore Bank of Canada has ite head-quarters in Hamilton, in addition to which there are five or six other Bank agencies.

The fineat and certainly moat extensive view of the city ia to be had from the Mountain.

## It is in

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JONATHAN M. VAS IORMAN, M. D., Iclectic Physician, Acconchear, and Surgeon, COR. OF KING \& BOWERY STREET, hamilton, 0 . w. Box, 478.

## THE ${ }^{6}$ (SPECTATOR,"

## A POLITICAL, COMMERCIAL \& GENERAL NEWSPAPER,

is Published at Hamilton, C. W., by the Proprietors,
WILLIAM GILLESPY \& ALEXANDER ROBERTSON.
 Canadian Fowspaper Weat of Toronto.
From the particular attention paid to Commerclai Intelligence, the Spectator has acquired a reputation for reiliability, whioh bas aecured for the patronage of the Mercantile Community of Western Cunads. The geographlcal position of the City of Hamilton, with its auperior rallway conneetion, affords grest fecility for the speedy transmission of the Daily Spectator to the numerous thriving Towna snd Vllages between the Nlagars and Detrolt Rivers,-an advantage of which the proprietora have not falled to a a aill themeelvee. The Semi. Weekly and Weekly editione, (made up from the reading matter jo the Daily) contalojag a great amount of newa, at an extremely low price, enjoy a large and extended circuistion among the sgricultural classes, and those not immedistely engrossed with the cares of polltice or commerce, to whom the stimulus of a dally paper lo not a necessity.

The Spectator (Dally, Semi-Weekly and Weekiy) la therefore an excellent medlum for advertising. The ratee charged are the same as the published rates generally adopted by the Canadian press; except for the weekly edition, for which double the usual rate ls charged, on a coount of lit large circulation befing confined, almost exclusjvely, to the farming community thereby admitting only the proftable pubilication, in its columne, of advertisements eulted to this particular class.
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JAMES SEYMOUR, Editor \& Proprietor, St. Catherine's, C. W.

view of the surrounding country is obtained. These buildings, besides the inımense Hall, wheh is used on all public oecasions, and for concerts, etc., contain the common council chambers, city offices, commercial news room, ageney of the bank of British North America, temporary post-offico, wholesale stores and warehouses, together with numerous other offices, etc., whieh will give some idea of its proportions. Its average cost was one hundred and twenty thousand dollars. The new "Court House and Jail," now eompleted, stands next in order, and is, indeed, an ornament to the eity, the front elevation, with its six magnifieent pillars, being in Grecian Ionic style, and the design extremely chaste and elegant. Its length is 208 feet, width 54 feet. The average outlay in its construetion was nearly ninety thousand dollars. The lower story is designed for public offices, above which are the eourt and council rooms, consisting of the assizes and county eourt, the division court, and county council rooms, etc. In rear are the Jail and jailer's dwelling, forming an extensive wing to the main building. The other buildings of note are, the Roman Catholie Cathedral, and Regiopolis College; the General Hospital, Queen's College, the Grammar Sehool ; St. George's, St. Paul's, and St. James's Protestant Churehes; St. Andrew's Church, Irish Free Church, Chalmer's Church, Wesleyan and Primitive Methodist Churches, Congregational Church, Baptist Chureb, Apostolic Chureh, and the old Freneh Roman Catholie Chureh, now used as a nunnery. The new Custom House and Post-office, recently completed, would be an ornament to any city. The chief public institutions are, the General Hospital, House of Industry, Hotel Dieu, Meehanics' Institute, etc. There aro two daily newspapers-"The British Whig." the first daily published in Canada West, and "The News;" one tri-weekly in the Roman Catholie interest, the "Herald;" and four weeklies, the "Chronicle and News," the "British Whig," the "Commereial Advertiser," and the "Tribune." One thing must not be overlooked in mentioning the lions of the city-the Publie Park, whieh, in a few years, will be a chief source of healthful recreation to the eitizens.
Kingston has long been known for its safe and eapacious harbour, which is well adapted to shelter a large fleet of vessels, besides having over twenty wharves, some of them very extensive, and furnished with eapacions warehouses and aecommodations for the forwarding trade. The shipping trade has long been a chief feature of the place. In sddition to the ship yards at Garden Island, opposite, and at Portsmouth, at the extreme west end of the city, there is the noted Marine Railway of John Counter, Esig., from all of which have been launched the greatest number and largest tonnage of Canadian vessels in Cunnda West. Kingston, in this partienlar, being only seeond to Quebec.
A branel railroad has lately been made across a portion of the bay below the Cataraqui Bridge, to connect with the city from the main depot, coming in at the foot of Ontario street, at the Tête du Pont barracks, and passiug thenee along the harbour to Shaw's wharf, where the brancl or city depot is to be estabbished. Kingston has, also, her Crystal Palace, at the outskirts of the eity, in which the County Agrieultural, Hortieultural, and other shows are held, and in which will be held the Provincial Association's great Annual Show for 1859. This is a large, handsome, and commodious building, which spenks farourabiy for the public enterprise of the Kingstonese, and the yeomenry of the county of Frontenae. Not the least remarkable evidenee of the prosperity of the farming community, is the large markets in Kingston-larger, perlaps, than any others in Canada, and attesting greatly in favour of the superiority of the land in the vicinity.
Kingston is well defended, judging from her martello towers, market battery, and extensive and commanding fortifieations at Fort Henry and Point Frederick. Towards the west end of the city nre numerous handsome private residenees, fronting on Lake Ontario. Still further on is the private Insane Asylum, at " Rockwood." The Penitentiary, situated on the lake shore, is a great attraction to strangers visiting Kingston. It is surrounded with walls 30 feet high, with flanking towers, the whole eovering an area of about twenty aeres. Inside the walls, the first building seen is of a eruciform shape, in one wing of which is the hospital; in another, the dining-hall; above these, the chapel; and underneath, the asylum for the insane. The north part is the dwelling-house of the Warden and other officers, with a beautiful garden attached ; the remainder being oceupied as cells for the convicts, who are all well cares for, and have, with their own hands, erected the walls, workshops, sheds, cells, ete. At the baek, and next the lake side, are ranges of workslops, where the surplus labour is let to contraetors.
On the whole, Kingston seems to keep the even tenour of her way amongst the cities of Canda West, with a creditable steadiness and perseverance; is said to be one of the most healthy loealities in the provinee; with a population of about 13,000 . Kingston is repre${ }^{\text {senited }}$ in th:3 Upper House by the Honourable Alexander Campbell, and in the Lower House by the IIonourable John A. Maedonald, the ex-Premier; the member for the county being the Honourable Henry Smith, Speaker of the Legishutive Assembly.
The station of the Grand Trunk Railrond is about 2 milles from the city. Omnibuses ply to aud from it, in connection with the hotels.

The governt

Groan miles of it is, con Britain a portion, times as Prussia, Prior $t$ Lower Cn of each. divisions west of th
This ext occupation of the Ame Canada, we Erie, St. Cl Csnada ano Fony or sn indepenc their own at ica, is appoi executive so the House or poople. Th The syster imitation of, and seats in sad holding elective fran lsrs, ( $£ 6$ stg to vote.
Naturaliz by the 18 Vi ads, by takin the Peace of such 「ustice mentioned in will be grante Before they the same as $n$, elections for $n$ The British protection aga tions of Quebe Charactrr to the British, lies to the enst French extract tion of the pro colonies of Ger are settled in d

## UPPER AND LOWER CANADA.

Tex following Information is complled from the authorized publloations of the Canadian government, official documents, and private information reoelved :-

Grooraphical Position and Extrant.-The provinoe of Canade embraces about 850,000 aquare miles of territory, independently of its north-western possessions, not yot open for settlement: it is, consequently, more than one-third larger than France, nearly three timos as large an Great Britain and Ireland, and more than three times as large as Prussia. The Inhabited, or attied portion, covers at lesst 40,000 square miles, and is nearly twioe as large an Dennnark, threo times as large as Switzerland, a third greater than Scotland, and more than a third the slze of Prussia.
Prior to the year 1840, Canada was divided into two distinct provinoos, known an Upper and Lower Canada, possessing separate legisiative bodies, or parliaments, for tho local government of each. In 1840 these provinces were united, although, for some purposes, the old territorial divisions still exist. Upper Canada is that part of the now united provinces whioh lioe to the weat of the River Ottawa; Lower Canada embraces the country to the east of that river.
This extensive province is bounded on the north by the British possossiona, at present in the occapstion, or guardianship, of the Hudson's Bay Company ; on the south and east, by the states of the American Union, and the British province of New Brunswick. The western boundary of Canada, west of Lake Winnipeg, is yet undefined. The River St. Lawrence, and Lakes Onturio, Erie, St. Clair, Huron, and Superior, with their coanecting rivera, form the diviaion botween Canads and the United Ststes.
Fory of Government.-Canada is a colony of Great Britain, but is as free and unfettered as sn independent nation. The mother country has entrusted to the Canadians the management of their own affairs. The Governor of Canada, who is also Governor-general of British North America, is appointed by the British Crown, and is its representative in the colony. He nomanates un executive council, who are his advisers on all matters. There are two legislativa bodies, onlled the House of Assembly and the Legislative Council, the membera of whiol are elected by the poople. The Legislative Council was formerly filled by the nomlnees of the crown.
The system of government is that of legislative majorities and responsibility to oleotora, in imitation of, and as similar as possible, to that which exists in Great Britain. All public offloos and seats in the legislature are open to any candidate possessing the confldonoo of the people, and holding a certain limited amount of property, and being, at the time, a British subject. Tho elective franchise is nearly universal. Every man paying an qunual houseliold rental of 30 dollars, ( $£ 6 \mathrm{stg}$.) in the oities and towns, and 20 dollars, ( $£ 4$ stg.) in the rural diatricta, if ontitied to vote.
Natoralization of Aliens.-Under the provisions of the 12 Viet, cap, 107, soct 4, as amended by the 18 Vict. cap. 6, foreigners can become naturalized after a resldence of five yaure in Canada, by taking an oath as to such residence, and the oath of alleglanee, beforo uny Juatice of the Peace of the place of bis residence, and afterwards obtaining a certifioate of ronllence from such Tustice of the Peace, and causing it to be presented and recorded in any one of the courta mentioned in the sixth section of the 12 Vict. cap. 197, upon which a oertificate of naturnilization will be granted by such court.
Before they are naturalized, we are informed that foreigners can hold and transmit real oatate the same as natural-born subjects; that they have a vote at munioipal elections, although not at elections for members of the provincial legislature.
Tho British government maintains a small force in Cansda and the nelghboring provinces, for protection against foreign invasion, and for the maiatenance and preservation of the fortifortions of Quebeo, Kingston, and other places, in the event of a foreign war.
Canacter of tere Population.-Canada was once a French colony, and, untll it was coded to the British, possessed, exclusively, a French population. In that part of tho province which liea to the enst of the Ottawa River, and which is called Lower Canada, the pooplo are ohlelly of French extraction. West of the Ottawa, or Upper Canada, is easontially British. The population of the province now exceeds $2,500,000$. In some parts of Upper Canada there are large colonies of Germans and Dutch, and it is probable that not less than 80,000 Germana and Dutch are settled in different parts of the upper or western half of the provinoe.
population of canada for 1856-1857.

| Names of Countles. | Total estimatod Population up to Jan. 1. |  | Names of Countles and Oitles. | Total estimsted Population up to Jan. 1. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1856. | 1857. |  | 1856. | 1857. |
| Brant | 26,872 | 29.557 | Bror | 86,582 | 62,006 |
| Elgin | 80,416 | 88,451 | Ontario | 86,520 | $40,172$ |
| Prescott | $\left\{\begin{array}{r}14,028 \\ 6,184\end{array}\right.$ | 15,422 6,802 | York | 61,572 | 67,729 |
| Russeil | $\{\mathrm{6,184}$ | 6,802 19,569 | Peel <br> Slmcoe | 27,568 | 80,824 |
|  | 17,796 | 19,569 | Bimcoe | 85,712 | 89,288 |
| Stormont | $\left\{\begin{array}{l}18,044 \\ 17844\end{array}\right.$ | 19,844 | Wentwort | 81,544 | 84,698 |
| Dundas | 17,844 | 19,824 | Halton | 21,592 | 23,751 |
| Glengary | 22,886 | 25,119 | Grey | \{ 10,680 | 18,298 |
| Carleton | 80,540 | 88,594 | Welling | $\{34,584$ | 88,088 |
| Leeds | $\left\{\begin{array}{l}89,064 \\ 96456\end{array}\right.$ | 42,970 |  | 82,684 | 85,942 |
| Grenville | 26,456 27,884 | 29,101 80,672 | Bruce Perth | 8,000 | 9,240 |
| Lanark | \{ 28,824 | 81,706 | Water | -84,824 | 29,207 87 |
| Renfrew | 18,684 | 14,814 | Llincoln. | $\{88,700$ | 97,070 |
| Frontenao | 21,684 | 28,852 | Wellaud | $\left\{\begin{array}{l}8,1080 \\ 21,080\end{array}\right.$ | 28,166 |
| Lennox. | 9,143 | 10,062 | Oxford | 40,908 | 44,998 |
| Addington | [ 18,688 | 20,656 | Mlddl | 40,151 | 44,167 |
| Hastlngs.. | 41,616 | 45,777. | Kent | 23,800 | 26,180 |
| Prince Edws | 22,656 | 24,921. | Esgex | 26,040 | 28,844 |
| Haldlmand | 21,660 | 28,826 | Clty of Toronto | 46,500 | 31,000 |
| Northumberl | \{ 80,124 | 89,786 | City of Hamllton | 20,400 | 22,440 |
| Durham | 88,456 | 42,801 | Clity of Kingston | 16,150 | 17,759 |
| Peterborou |  | 22,303 | Clty of Ottaws | 11,050 | 12,155 |
| Vlotorla .. | 16,752 | 18,427 | Clty of London | 18,600 | 14,960 |
| Carried up . ......... $\mid$ 56,532 \| 62,006 .|| <br> Total estimated population of Lower Cansds, addlog one-seventeenth for one year's increase. $\qquad$ |  |  |  | 1,228,123 | 1,850,928 |
|  |  |  |  | 1,152,703 | 1,220,514 |
| Total population of Cansds $\ln 1856$ |  |  |  | 2,880,881 | 2,571,437 |

Laws and Municipal Ingtitutions.-The laws ef England were introduced into Upper Cinada in 1791, and prevail, subject to the various alterations made, from time to time, by the local parlinment. The laws of France, as they existed at the conquest of Canada, by Britain, prevail in Lower Canada, subject also to the alterations effected by the local parliament. The crimiaal and commercial laws of England prevail there, as in Upper Canada. The parliament of Canada have, and exercise, entire control cver the province; the imperial government never interfere now, unless (which scarcely ever occurs) some great national interest is involved.

The municipal system of Upper Canada is admirably adapted to the exigencies of a young and vigorous country; its success has been complete. In order to comprehend it, it is necessary to state, that Upper Canada is divided into counties, forty-two in number; each county is divided into townships; so that, on an average, each township is about ten miles square. The inhabitants of a township elect five "councillers," the councillors elect, out of this number. a presiding officer, who is designated the "town reeve;" the town reeves of the different townships, form the "county council," this Council elcet their presiding officer, who is styled the "Warden." The town council and county council are municipal corporations, possessing the power to raise money for municipal purposes, such as making public improvements, opening and repairing roads and bridges. Repayment is secured by a tax on all the property in the township or county where the debt is incurred; but no by-law for raising money can be enforced, unless it has beeu previously submitted to the clectors or people. Each corporation possesses the power of suing, and is liable to be sued, and their by-laws, if illegal, are subject to be annulled by the Superior Courts of the province, at the instance of any elector.

Each township council has the power to provide for the support of common schools under the provisions of the school law ; to construct roads, bridges, water-courses, etc., to appoiut path-masters or road-inspectors, etc. The county councils are charged with the construction aud renairs of goals, and court-houses, roads and bridges, houses of correction, and grammar schools, under the provisions of the school-law ; to grant money, by loan, to public works, tendiag to the improvement of the ceuntry, and to levy taxes for the redemption of the debts incurred, subject to the proviso before mentioned, namely, the vote of the people. Villages not having a popula. tion over 1000, are governed by a board of police, and are styled police villages; possessing over 1000 inbabitants, they become incorporated villages, and are governed by a council of five, whose reeve is a member of the county council, ex oficio; as soon ajo ù village acquires a population excceding three thousand, it becomes a town governed by a mayor and council, and is represented in the county council by a town reeve, and deputy town reeve. When the number of inhabit
ants exc cilmen.

Enucatic the religiou eral school supported the payme tional purp tricts, each : maps, autho vary from towns. All tion, or rece they can cla
The provi tenchers, ane uniformly in ually establi:
The free 8 implies the fees. Any so schools for $R$
The gramn necting link aome univers raised for gra Besides a ri petent profess sda, in conne in some of thi the time-hono staff sre gen versity course To the Provit Chrurch of Em per snnum. I for them.
In Lower Ca described exist however, ure o well endowed,
ants exceeds 10,000 , it may be created a city, and is governed by a mayor, alderman, and councilmeu. All town reeves, wardens, mayors, and aldermen, are, ex officio, justices of the peace.
revenue and expenditure for 1856.

| Revenue, 1856. | Expenditure, 1856. |
| :---: | :---: |
|  |  |
| Excise - . . . . . . . . . . . . 20,63288 | Civll Government ......... 56,080108 |
| Revenue from Publc Works. 51,765 7 5 | Administratlon of Justice... 1:4,254 8 5 |
| Territorial. . . . . . . . . . . . . . . 25.650 . 6 , 9 | Provincial Penitentiary..... 18,039 112 |
| Bank Itmposts ..... ....... $22,14214 \quad 2$ | Leglslature.... ............. 117,444 174 |
| Casual Revenue . . . . . . . . . . . 80,604 127 | Education ............... $97,514{ }^{6} 18$ |
|  | Agricultural Soclelles....... 17,05518 \% |
|  | Ifospltais and other Charities 88,756 1810 |
|  | Public Works . . . . . . . . . . . . $02,78716{ }^{6}$ |
|  |  |
|  | Malntenance of Lighthouses 27,904 41 |
|  | Emigration.................. 6,88818 \% ${ }^{\text {P }}$ |
|  | Pensions . . . . . . . . . . . . . . . . 9,882080 |
|  | Indian annulties.................. 8,755 0 0 <br> Sinking Fund, \&c. 848 14 5  |
|  | Mlscellaneous ........ . . . . . . 120, $\mathbf{1 2 0 , 8 9 7}^{0} 11$ |
|  | Total Currency........£1,050,714 189 |

Enucational Institutions.-Upper and Lower Canada enjoy separate school laws, adapted to the religious elements prevailing in either. Each township in Upper Canada is divided into several school sections, according to the requirements of the inhabitants. The common schools are supported partly by government, and partly by local, self-imposed taxation, and occasionally, by the payment of a small monthly fee from each scholar. The total amount expended on educational purposes in Canada, during 1856, wss $£ 97,51418$. $6 d$., currency. In long-settled rural distriets, each school section is now distinguished by a handsome brick school-house, furnished with maps, uuthorized school books, and elementary philosophical apparatus. The salaries of teachers Fary from £ 130 stg. to $£ 40$ stg. in country parts, and from £280 stg. to $£ 75$ stg. in citics and towns. All common-school teachers must pass an examination before a county board of education, or receive a license from the provincial normal school, empowering them to tesch, before they can claim the government allowance.
The provincial normal school is a highly effective and useful institution, for the training of teachers, and annuslly sends forth from 100 to 150 young men and women, who, having been uniformly instructed in the art of conducting a school and communicating knowledge, sre gradually establishing, in Upper Canada, a system of common-school education of great promise.
The free school system is gaining ground in many parts of Canuda; the principle it involves implies the support of common schools, open to all, by a general tax, and the non-exaction of fecs. Any school section may adopt it by the vote of the majority of its inhabitants. Separste sehools for Roman Catholics are sanctioned under certain regulations.
The grammar schools are 65 in number, with 3726 pupils. They are intended to form a connecting link between the common schools and the universities. Teachers must be graduates of some university; they reccive an allowance from government in addition to fees. The acian, nt raised for grammar-school purposes, in 1855 , was $£ 12,000$ sterling.
Besides a richly-endowed provincial university, supplied with a complete staff of highly competent professors and lecturers, there are several other universities and colleges in Upper Can ada, in connection with different religious denominations. The standard of education adopted in some of the Canadian umversities, assimilates, as closely as possible, to that established in the time-honoured institutions of Great Britain and Ireland, aud the ranks of the professorial staffis sre generally supplied from the same unfuiling sources. All the expenses of a full uniressity course in Toronto need not exceed $£ 60$ sterling per annum, board and tuition included. To the Provincial University, and to the University of Trinity College in connection with the Ctrurch of Euglund, scholarships are attached, which vary in value, from $£ 18 \mathrm{stg}$. to $£ 40 \mathrm{stg}$. per annum. These are swarded (at annual examinations) to successful candidates competing for them.
In Lower Canada a system of education in some respects similar to that which has just been described exists, and is rapidly obtnining favour among the people. The superior schools there, however, are of a very high order, and many of the seninaries attached to religious houses are well eadowed, and amply provided with efficient professors und teachers.

Religion.-Among Canadians there is perfect toleration in rellgious matters. While, however, all religions are respected by law and by the people, there are strict distinctione jealously preserved betweeu churches of different denominations.

The prevailing religious denominations may be thus classified, according to the census of 1851, from which an idea may be formed of the present strength of each leading religlons body: -Church of England, 268,592; Church of Scotland, 75,587; Church of Rome, 014,571; Free Pres. byterians, 93,385 ; other Presbyterians, 82,783 ; Wesleyan Methodista, 114,839; Episcopal Methodists, 40,443 ; all other Methodists, 52,449 ; Baptists, 49,846 ; Lutherans, 12,107, etc., etc. In Upper Canada the Roman Catholics form about one-sixth of the whole population, and in Lower Cauada about five-sixths.

Agricultural Capabilities of tae Soil.-In the valleys of some of the larger rivers of Upper Canada wheat has been grown after wheat for thirty years; the first crops yielded an average of 40 bushels to the acre, but, under the thoughtless system of husbandry then pursued, the yield diminished to 12 bushels to the acre, and compelled a change of crop, which soon had the effect of restoring the land to its original fertility. But this system of husbandry has effected its own cure, and led to the introduction of a more rational method of cultivating the soil. Years ago, when roads were bad, and facilities for communicating with markets few and far between, wheat was the only saleable produce of the farm, so that no efliort was spared to cultivate that cereal to the utmest extent. Now, since railroads, macadamized roads, and plank reads bave opened up the ccuntry, and agricultural societies have succeeded in disseminating much useful instruction and information, husbandry has improved in all directions, and the natural fertility of the soil of the old settlements is, in great part, restored.

The average yicld of wheat in some townships exceeds 22 bushels to ths acre, and where the least approach to good farming prevails the yield rises to thirty, and often forty bushels to the acre. On new land fifty bushels is not at all uncommon; and it must not be forgotten, that Canadian wheat, grown near the city of Toronto, won a first prize at the Paris exhibition. It may truly be said, that the soil of what may be termed the agricultural portion of Canada, fraich comprises four-fifths of the inhubited portion, and a vast area still in the hands of the government and now open to settlement, is unexceptionable; and when deterioation takes place, it is the fault of the farmer, and not of the soil. In Upper Canada the yicld of wheat one yeur considerably exceeded $20,000,000$ bushels; and the quality of Cunadian wheat is so superior, that the American millers buy it for the purpose of mixing with grain grown in the United States, in order to improve the quality of their flour.

The most erroneous opinions have prevailed abroad respecting the climate of Canada. The so-called rigour of Canadiun winters is often advanced as a serious objection to the country, by many who have not the courage to encounter them, 一who prefer sleet and fog, to brilliant skies and bracing cold, and who have yet to learn the value and extent of the blessiugs conferred upon Canada by her world-renowned " snows."

It will scarcely be believed by mavy who shudder at the idea of the thermometer fulling to zero, that the gradual annual diminution in the fall of snow, in certain loculities, is a subject of lamentation to the farmer in Western Cunada. Their desire is for the old-fashioned winters, with sleighing for four months, and spring bursting upon them with marvellous beauty at the beginning of April. A bountiful fall of snow, with hard frost, is equivalent to the construction of the best macadamized roads all over the country. The absence of a suficient quantity of snow in winter for sleighing, is a calamity as much to be feared and deplored, as the want of rain ia spring. Happily, neither of these deprivations is of frequent oecurrence.

The climate of Canada is in some measure exceptional, especially that of the peninsular portlon. The influence of the great lakes is very atrikingly felt, in the elevation of winter temperatures, and in the reduction of summer heats. East and west of Canada, beyond the influence of the lakes, the greatest extremes prevail,-intense cold in winter, intense heat in summer, and to these features may be added their usual attendunt, drought.
Perhaps the popular standard of the adaptation of climate to the purposes of agriculture, is more suitable for the present occasion, than a reference to monthly und annual means of temperature. Much information is conveyed in the simple narration of facis bearing upon fruit culture. From the head of Lake Ontario, round by the Niagarn frontier, and all along the Canadian shores of Lake Erie, the grupe and peach grow with luxuriance, and ripen to perfection iu the open air, without the slightest artificiul aid. The island of Montreal is distinguished every where for the fine quality of its apples, and the island of Orleans, below Quebec, is equally celebrated for its plums. Over the whole of Canadu, the melon and tomato acquire lurge dimensions, and ripen fully in the open air, the seeds being planted in the soil towards the latter end of

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Rotation (newly clear capital, seed ited means, follows whea wheat crop e out much att to admit of $t$ custemary th alternate year impossible to renience, or $p$ farmers from assimilates hi best for the co Prodece of Canada, owing iag is a fair av 30 bushels; ou mangel wurtze able att averag and attention, coming rapidly articles is exce being well adar particularly in Land Carrin take 18 cirt. of the team to com by making a ba
Log House, o gled roof, $\mathrm{t}^{118 \text {; }}$ £ 100 , suitable chairs, per doze cent over the us rery seldom spe the assistance of

April, and the fruit gathered in September. Pumpkins and squashes attain gigantio dimensions; they lave exceeded 250 pounds in weight in the neighbourhood of Toronto. Indien corn, hops, and tobacco are common crops, and yield large returns. Hemp and flax are indigenous plants, and oan be cultivated to any extent in many parts of the proviuce.
The most striking illustration of the influence of the great lakes in ameliorating the climate of Canada, especially of the western peninsula, is to be found in the natural limits to which certain tress are restrioted by climate. That valuable wood, the black walnut, for which Canada is so celebrated, ceases to grow north of lutitude $41^{\circ}$ on the Atlantio coast, but, under the influence of the comparatively mild lake-climate of peninsula Canada, it is found in the greatest profusion, and of the largest dimensions, as far north as latitude $4^{\circ}$.

The following information is from the pen of Mr. E. Widder, Commissioner of the Canada Company, and will be found to contain some information of interest and utility to

## settlers and small farmers.

Pricr of Clearma Wild Lands, and how Cleared.-The clearing of wild land is alwaye to be nnderstood as clearing, fencing, and leaving it ready for a crop, in ten-acre fields, the stumps and roots of the trees alone being left to encumber the operations of the farmer. The price varies greatly, according to circumstances, but may be quoted at present, as $£ 5 \mathrm{cy}$., per acre. The payment is always understood to be made in cash, except a special written bargain to the contrary is eutered into. Timber is now beooming scarce and valuable in some locations, and pear the ruilway, the value of the timber is equai to the cost of clearing the land.
Rotation of Crops, erc.-As wheat (the boast of Canada) succeeds best on a new faliow, (newly cleared and burnt land being so called,) it is always the first grain crop. Farmers with capital, seed the fallow down with grasses, and wait five or six years; but the farmer with limited means, puts the land into crop the next year, either with potatoes or apring grain; then follows wheat again, every alternate year, until he has power to clear enough new land for hie wheat crop each year,-when the old land is laid down in meadow, and otherwise cropped, without much attention to the usual general rules of good farming, until the stumps rot sufficiently to admit of the free use of the plough. The best English and Scotch farmers then adopt the cnstomary three or four field syatem, or otherwise wheat, and winter and summer fallow, each alternate year. The firat crops are always put in with the harrow alone. It is, however, almost impossible to speak positively in regard to this question, as it seems to be quite a matter of convenience, or perhaps, caprice, as to the manner in which the cultivation shall proceed. We have farmers from all parts of Great Britain, Ireland, Europe, and the United States, and each person assimilates his practice, as much as possible, to the customs to which he has been used-or thinka best for the country.
Paodece of Crops.-The produce, per acre, of all crops varies much from year to year in Canada, owing to the late and early frosts. It is, however, generally considered, that the following is a fair average of ten ycars, on all tolerably cultivated farms:-Wheat, 25 bushels; barley, 30 bushels; outs, 40 bushels; rye, 30 bushels; potntoes, 250 bushels per acre. Swedish turnips, mangel wurtzel, and other roots of a similar kind, are not generally sufficiently cultivated to enable att average yield to be given; but it may very safely be aaid, that, with sinilar care, culture and attention, the produce will not be less per acre than in England. Flax and hemp are now coming rapidly into notice, as an additional resource to the agriculturist,--the quality of both srticles is excellent, and the quantity obtained affords a profitable return-the climate and soil being well adapted for their growth. Tobacco has also been raised in considerable quantities, particularly in the western extremities of the province.
Land Canriage.-That is, the hire of a team of two horses, wagon and driver, which will take 18 cwt . of load, may generally be reckoned at 8 d . per mile, to the journey's end-supposing the team to come back empty ; cheaper land travelling than this, can, however, often be obtained by making a bargain.
Log House, or Seanty.-A comfortable log house, 18 feet by 24 , with two floors, with shingled roof, $£ 18$; $\log$ barn, 24 feet by 40 , $£ 15$; frame house, same dimensions, $£ 80$; do. barn, £100, suitable sheds, eto., £40. Tables, 10s. to $178.6 d$; stump bedsteads, 108 to 208. each; chairs, per dozen, $£ 158$. Boilers, saucepans, kettlea, knives and forks, eto., etc., about 50 per ceat over the usual sterling retail prices in England. It must be borne in mind, that the settler very seldom spends money in erecting his buildings, they being generally built by himself, with the assistance of his neighbours, and added to, as his wants and increasing prosperity may from time to time require. The cost of household furniture, or rather the quantity required, varies
with the ideas of almost every famlly. In most cases, the household furniture of a new settler will not be found to exceed in value 215 ; sometimes, not half that sum; and is often manutactured by the settler himself.
Faost-when it Cones and Gons.-The time of the aetting in of the frost, and of its departute, varies in Canada extremely in different years. But no prodent man ought to caleninte on being able to do any thing in the open field after the middle of November, or much betore the first day of April. Fodder must be provided for cattie sufficient to last till the middle of May, as although a surplus may be left, owing to the early setting in of apring, yet cases have been known of great distress prevailing from want of proper attention on this head.
Fabmers' Avocations dubing Wintra.-The new aettler's avocations during the winter mouths are generally confined to taking care of bls cattle and chopping,-that is, felling and cutting up the trees ready for burning in the spring. The underbrush must be cleared off before the snow falls. The family, when industrious, find their time fully employed in apinning, and other female occupations; and, when it is considered, that in the newest settlements almost cerery article of convenience or luxury must be made at home, or dispensed with, by poor settlers, it may easily be imagined that the duties of a farmer's wife and grown-up danghters are numerous and unceusing-for in proportion to their industry and abilities will be their domestic confort and happiness. In the summer, from the scarcity of labour, nll assist in the fields-the child of even five years old being usefully and healthily employed in some occupation befitting his age and strength. Amongst too many Canadian farmera, however, the winter is a season of idleness and enjoyment-a great portion of it being spent in amusement nad visiting, to the manifest neglect of their farms and impoverishment of thenselves and families.
The Descriptions of Fruit and Garden Produca in Canada West.-All the fruits generally found in England thrive remarkably well in Canada; but the plum, apple, struwberry, rasp. berry, and melon, attnin a luxuriance of growth and perfection unknown in England. The nelon, planted in the open ground, in most years produces excellent crops. In many paces vines prosper well. Peaches are indigenons south of the parallel of $43^{\circ}$, or, if not absolutely indigenous, grow rapidly from the stone, and bear fruit within n fow years; although good and rich flavoured, grapes and peaches are seldom met with, owing to their culture being neglected. The ame observations apply to all garden produce, which will attain a degree of luxuriauce unknown, perhaps, in Britain, with far less care and culture.

Wages of Male and Female Servants, and Prices of Job Wore, such as Carpenters and orier Tranesmen.-These bave varied considerably, but the average wages are as follows:Farm servants per month, with board, £4; ditto, without board, £5. Female servants, $£ 1$ and $£ 158$. per month. Day labourers, 48 . to 58 ,-in harvest, 108. without board. The wages of carpenters and other tradesmen vary considerably according to the ability of the workmen; they all range, however, between $68.3 d$. and $128.6 d$. per day-taking these as the lowest and highest prices. These are the rates of wages to servants and workmen who are experienced in the work of the country. Newly-arrived emigrants do not get so much.*
Taxzs payable by the Settlers, and Offices they abs liable to ag called on to seryb.Great alterations have lately been made in the laws relating to assessments-the power being now vested in the municipal councils, elected by the people, to impose what rates they please. Each county, township, town, or incorporated village, eleets its own council, and may, therefore, be said to tax itself. All the taxes raised by the council are expended within the several localities. There is a small tax for the provincial lunatic asylum, and some other public buildings, imposed by the legislature. It is, perhaps, useless to go into particulars, as nlmost every milnicipality varies in the amount of taxes imposed. The offices which settlers are liable to be called on to serve are numerous, but are much sought after, as they are considered to coufer distinction, nnd frequently emolument on the holders, who may be said to be members of a local government, in which is vested the levying of taxes, and administering the moneys colleeted from the settlers, for all purposes connected with their welfare, viz., the roads, bridges, sehools, nad inprovementa, and its other municipal affairs, in none of which does the provincial government now interfere.
Tur probadle Expense of supportina a Family of fife or six arown Persons, dntil ther colld get sufficient from the Land to sipport Themblyes.-Information from several persons has been received on this head; the amount must necessarily vary according to the wants and usages of the family. Many persons will do with one-balf of what others require; and it is

Note.-The wagea, at present, (September, 1858,) are only about one half of the above rates, on account of the general depression In commerce, and the low prices obtalned by farmers for gralu.-En.

Impossil provisio required ralise a 0 Ans remote s more sett stray hog seeing eit comes set The cos deer, wood ducks and most abun by an old $f$ -That a $n$ ter of veni

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## Commences at

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This road, an agent for the ga Renfrew, on the of the country a place called I of Grattan, In The distance summer, which milles, may be to agency, (Mfr. Fre and hence along miles from the 0 upon which free the Bonchere at chere and Mada road known as " from the Opeong forming, with " 1 to length, passing extent of rich an
The Bonchere Ottawa, and cont Quebec market. repaired next apr some years paat, neighbourhood of come in future wh thes, and tempora day-the timber o prevalls among th
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lots, those coming
ampossible, therefore, to give any decided information on this point;-the prices of produce and provisions given, will enable each individual to judge for himaelf. Support for a family is rarely required for more than twelve months, in which time, an Industrious family ahould be able to raise a crop for themseives.
Are Wild Baasts trciulesoma to New Settlers p-No. Some bevere seasons, wolves in remote settlements, may annoy the farmer, but to a small extent. Sheep are, however, in the more settled districts, generally protected by a fold; and the farmer may, now and then, lose a stray hog by the bears-but many men have been settled for ten yeara in the province, without sceing either wolf or bear. All wild animals are getting scarcer every year, as the country becomes settled.
Tar common Game of tae Country.-The game in some parts is plentiful, and consists of deer, wood grouse, (called partridges,) quails, rabbits, (called hares,) and a great variety of wild ducks and geese. Wild turkeys are numerons in the western section of Canada. Fish are also most abundant in all the lakes and rivers, and excellent of their kind; but an observation made by an old farmer and wealthy settler, may be added to the answer, as it is a very true one, viz : -That a new settler can earn a quarter of beef, in the time which it takes him to bunt for a quarter of venison.

## GOVERNMENT FREE LANDS.

The following information is compiled from a circular issued by the Canadian government, as well as from a pamphlet lssued by Mr. F. P. French, the government land agent, on the Opeongo Road :-
The Provincial Government have recently opened out THREE GREAT LINES OF ROAD, now in course of completlon, snd have surveyed and laid out for settlement the lands, through, and in the vicinity of which those rosds pass.
The rosds, as advertlaed by the agents of the government-appointed to the respective locsilttes to sfford information to the settler-are knewn as "THE OTTAWA AND OPEONGO ROAD, "THE ADDINGTON ROAD," and "THE HASTINGS ROAD."

## THE OTTAWA AND OPEONGO ROAD

Commences at a point on the Ottswa River, known as "Ferrall's," a little sbeve the meuth of the Bonchere River, snd runs in a westerly direction, psssing threugh the northerly part of the Ceunty of Renfrew.
This resd, and the country through which it passes, new open for settlement, is easlly accessible, and the sgent for the granting of lands in thls district, is Mr. F. P. French, whe resldes at Mount St. Patrick, near Renfrew, en the Opeongo Rcsd, a few miles from the lands which are to be granted. To reach the section of the country under Mr. French's charge, the settler must go from MONTREAL up to the Ottaws River, to a place called Donchere Polnt, and thence by land some twenty-five or thirty miles westward to the township of Grsttin, in whlch Mount St. Patrlck is sltusted.
The distance from Ferrall's Landing to the village of Renfrew is but 7 miles, and a stage is on this road in summer, whlch conveys psssengers for sbout $2 \mathrm{~s}, 6 \mathrm{~d}$. esch. Thus, from Quebec to Renfrew, a distance of 807 miles, msy be travelled at a cost of $512 R, 6 d$, sterling. At Renfrew, the emigrant is within 10 milies of this agency, (Mr. French's,) snd he will have no difficulty in procuring a mode of convegsnce to take him there, snd hence along the Opeongo Rosd, should he be unsble or unwlilng to walk. The first of the free lots is 20 miles from the Ottswa River, and as the entlre length of the Opeongo Road is 99 mlles , it thus leaves 79 miles upon which free grants are being given. This rosd commences at Ferrall's Landing, on the Ottswa, cresses the Boochere at Renfrew, snd then taking a north-westerly course, it runs mldwsy between the Donchere and Madswaska Rivers on to Lske Opeongo. It is Intended to connect this with a projected line of road known as "Bell's Line," lesdlng to the Lake Muskako, and Lake Huron, by a branch which will diverge from the Opeongo Road, In the township of Brudenell, at a distance of about 58 mlles from the River Ottawa, forming, with "Bell's Line," a grest lesdlng rosd, or base line, from the Ottawa to Lake Muskako, 171 niles in length, passing through the hesrt ef the Ottawa and Huron territory, and opening up for settlement a vast extent of rich and valusble land.
The Bonchere and Madswasks Rivers-between which thls resd runs-are impertant tributaries to the Ottawa, and contributes large quots of the very best timber that annusly passes down that river to the Quebec market. Over 40 miles of the rosd are now good for wagons, and as the remsining portion wlll be repaired next spring, settlers can easily take $\ln$ thelr fsmilles and aupplles at all perlods of the year. Fer some years psst, settlers have been occasionsily locnting themseives on the wild lands of the Crown, in the neighbourhood of this read, and as there are besides over 120 of the free lots at present conceded, those whe come in fiture will experience no difficulty in obtninlng prompt gratuitous assiatance to erect their shantles, snd temporary accommodation while they are being put up. Twelve men csn bulld a good absnty in a dsy-the timber of which it is constructed being always to be had on the spot. The best possible feelling prevalls among the settiers, and no kindness that any one of them cun render is ever denled to the stranger, no matter from what country he halis, or at what altar ho kneels. Settlers sre permitted to select their own lots, those coming first having first cholce. The lots are all posted and numbered.

- As yet, the nearent viliagen to the road are Renfrew, Douglay, and Eganvilic. Renfrew is distant 18 miles from the first free lot on the east ead. Some 18 miles further up-that is 26 miles weat of Renfrew-Dougias If within 12 miles; and agsin, 14 miles farther weat, Eganailie ls sixteen milee from the road. At each of these viliages there is a post-office, and also mills and stores, where all necessary supplles can be obtained, In Renfrew, there is a Cathollo church, a kirk, and a free church, (Presbyterian,) in ench of which there is servioe once a fortaight. In Douglas, a Methodist minister reaides, and he has prayers there and at EganFlle each allernato Bunday. There is aino a Catholle church two miles from Douglas, and another at Egantille; in the former the olergyman ofinolates once a month, and at the latter twice a month during the dummer, and once a month duriag the winter. At Mount 8t. Patrick, and 8 miles from the east ond of the road, there ta alao a post-office and a Catholle church: a clergyman attends once a month.
The free lots on the east end of the road, for 12 miles, lle within the recently organized townahlp of Oraltan, whlch is aiready pretty well aettied. No achools have as yet been estabilahed on the road, but there is no doubt that, ere loag, churchea will be areoted, and achool sections defined. In this province, the "Voluntary System" obtalns in regard to all churches, but the achoois are liberally alded by the governmeat.


## TIEE A DINGTON ROAD,

Commencing in the townehip of Anglesea, in the northern part of the county of Addington, near the village of Flint's Mille, In Kaladar, runs almost due north to the River Madawaska-a diatance of 85 miles-and is to be continued thence for the distance of 25 milea, till it Intersects the Ottswa and Opeongo Rosd.
The agent for the granting of the laad in this district is Mr. E. Perry, who, for that purpose, is now realdent at_the village of FLINT'S MILLS. The outlined of Ave townshlps of very euperior land are airesdy surveyed and ready for settlemeat withln the Umits of the agency lylag north of lake Masasnoka, and between It and the Rlver Madawaska. The townshipa are called, respectlvely, Ablager, Deablgh, Aahley, Emagham, Anglesea, and Barrie.
The direct route to thie section ly by way of KINGSTON, Canada West, thence to NAPANEE, elther by rall or steamboat, and theace north to the townahlp of Kalsdar, and the village of TLINT'S MILLB, where Mr. Perry resides.

## THE HASTINGS HOAD.

The government agent is M. P. Hayes, who resides at the village of Madoc, from whom we have received the following particulars respecting the district:-
The Hastings Free Grant Road commences on the northern boundary line of the townshlps of Msdoc, 18 miles from the villsge of the same name where my office is. The latter is distant from Belleville, 86 milles; the rosd ls good between these polnts, and there fa a stage carrylng the mail esch way, dsilly. Fare $\$ 1.00$. The etage leaves Belleville every mornlag at 8 o'clook, and arrlves at Madoc at 4 in the afternoon.
The tract of country throngh which the first forty miles of the Hastings Rosd runs, presenta a very varied aspect. It ls, In generai, hilly and stony, with patches of good level at intervals. The soll is a sandy loam mixed with clay ln some places, and in others wlth vegetable mould of more or leas richness. This portion of the road is now pretty well settled, and a large number of the lots in the townshlp, on both sldes of the road, are belng taken up by actual setllers. The crops of the present season were most excellent all slong the road, the wheat having, so far, in these back settiements, esceped the ravages of the "weevil," Fhich has of late been so destructive to that crop in other townships. Continulag slong the Hastings Road in a northerly direction, through the tract of rough land to which I hsve just referred, we have a fine level, or rather, gently undulating country, between the branches of the Madswaska River, emptying Into tho Ottamap This tract of good land extends for a breadth of 18 or 20 milea in a north and south direction, and extends east and weat to a consldersble diatance. The timber, chlefly hard wood, is large, biralght, and thrifty. The soll is a mixture of vegetable depoalt with sandy losm, and the crops, of every description, have beea satisfactory for the last two seasons. Thls tract is intersected siso by a new line of road, opened by the government during the present season, snd connecting the Hastings Rosd, at the junction of the townahlps of Wicklow and Monteggle, with the Opeongo Road, a distance of 46 miles.
The climste of thls part of Canads is decldedly healthy, probably the most so of any part of the contnent of Amerles, and this conslderation should enter very largely into the account on a comparison vith other territories.
The country is rapldly filling up with a good class of settlers, end in the ordinary course, the lands rhleh are given free thls year, wlll be worth four or five dollars an acre in the course of four or five years.
In addition to the free grants on the Hastings Rosd, the government is opening a range of townships, fourteen In all, namely seven at each olde of the road. These towashlps are ten miles aquare, and contaln each about 600 lots of 100 acres. Two townshlpa are alresdy open for sele at elght cents per acre, sad the remalnder will be brought into the market very soon.
Emigrants should put themselves lmmedlately in communicstion with the government agent. From him they will slways receive vsluable and rellable advice.
In order to faclitite the settlement of the couatry, and provide for keeping in repsir the rosds thus opened, the government has authorized free grants of land along these roads, not to exceed ln each cash, ONE HUNDRED ACRES, upon application to the local ageats, and upon the following conditions:-

Emlgrants d est Informatlon to the underm

That the settler be elghteen years of age.
That he take possession of the land allotted to hlm within one month, and put in a atate of oultivation, at least twelve aores of the land in the oourse of four years-bulld a house, (at least 20 by 28 feet,) and reside on the lot untll the oonditions of aettlement are duly performed; after whlch accomplishment only ahall the eettler have the right of obtaining a title to the property. Famillen, compriaing aeveral settlern, ontlled to lands, preferring to realde on a slagle lot, will be exempted from the obilgatlon of bulding and of realdence, (except upon the lot on which they live, ) provided that the required ctearing of the land be made on each lot. The non-accomplishment of these conditions will cause the Immediate lose of the aseigned lot of land, which will be cold or given to another.

The road haviog been opened by the government, the aettlers are required to keep It In repalr.
The looal agenta, whose names and places of abode have already been given, will furnlah every information to the Intending settler.
The LOG-HOUSE required by the government to be bultt, in of such a description as can be pat up in fonr days by five men. The nelghbours generally help to build the $\log$-cabin for newly-arrived settlers, withoat charge, and when this is done, the cost of the erection is amall; the roof can be covered with bark, and the spaces between the logs plastered with clay and whitewashed. It then becomes a neat dwelling, and warm as a atone house.
The lands thus opened up, and offered for settlement, are, In aectlons of Caneds West, capable, both as to aoll and climate, of producing abundant crops of winter wheat, of excellent quallty and full welght, and also, crops of every other deacription or furm produoe, grown ln the best and longest cultivated districts of that portion of the province, and fully as good.
There are, of course, in such a large extent of country as tbat referred to, great varletles in the charsoter and quallty of land-some lots belag much superior to others; but there is an abundance of the very beat land for ?:- ming purposes. The lands lu the nelghbourhood of these three roads will be found to be very almilar In . .sllty and character, and oovered with every variety of tlmber-some with hard wood, and some with heavy pine.
Water for domestlo use ia every where abundant; and there are, throughout, numeroue etreams and falls of water, capable of belng used for manufacturing purposes.
The heavy-timbered land is almost always the best, and of the the ashes of three acres-well taken care of, and covered from wet-will produce a barrel of patash, worth from $£ 6$ to $\mathbf{£ T}$ currency. The oapltal roquired to manufacture potash is very small, and the proceas is very almple and easily understood.
The expense of clearing and enclosing heavily-timbered lands, valulag the labour of the settler at the highest rate, is about FOUR POUNDS currency per acre, which the first wheat crop, if an average one, will nearly repay. The best timber for fenoling is to be had 'o abundance.

## CANADIAN GOVERNMENT AGENTS AND LANDS.

Emlgrants deairous of purchasing any of the Crown lands In Upper or Lower Canada, may obtaln the fullest information, as to the price and quallty of the lands for aale, to thelr respective counties, by applying to the undermentloned Crown Land Agents, viz. :-

Prices of Lands range from 18 . to 108 . per acre.
CROWN LAND AOENTS IN UPPER (WESTERN) CANADA.
Counties.
Agents.
Residences.

| Stormont, Dundas and Glengary, ... Samuel Hart. | Cornwall. |
| :---: | :---: |
| Prescott and Russell . ................. N, Stewart | Vankleekhlll. |
| Carleton . . . . . . . . . . . . . . . . . . . . . John Durie. | Ottawa. |
| Lanark. . . . . . . . . . . . . . . . . . . . . . . . . G. Kerr | Perth. |
| Renfrew.... ........ . . . . . . . . . . . . . W Wlisam Harr | Renfrew. |
| Leeds and Grenville . . . . . . . . . . . . . . W. J. Scott. | Prescott. |
| Frontenao, Lenox and Addlagton.... Allan McPherson | Kingston. |
| tlastings . . . . . . . . . . . . . . . . . . . . . . . Francla MoAnnany | Belteville. |
| Prince Edward. . . . . . . . . . . . . . . . . . . . N, Ballard. | Picton. |
| Narthumberland and Durbam....... Vacant | Port Hope. |
| Peterboro' and Vlctoria.............. Walter Crawford | Peterboro'. |
| York, Peel and Ontarlo......... . . . . . Vacant . . . . . . | Toronto. |
| Simcoe . . . . . . . . . . . . . . . . . . . . . . . . . John Atexnnder | Barrle. |
| Waterioo . . . . . . . . . . . . . . . . . . . . . . . . H. S. . Huber | Berlin. |
| Wellington . . . . . . . . . . . . . . . . . . . . Anilrew Geddes | Elora. |
| Grey ......................... . . . . . . Wlillam Jackson. | Durham, (Bentlack P. O.) |
| Wentworth . . . . . . . . . . . . . . . . . . . . . T. A. Ambridge. . | Hamilton. |
| Halton. ... . . . . . . . . . . . . . . . . . . Vacant . . . . . . | Milton. |
| Lincoln, Haldemand and Welland... Henry Smith ... | Smithrille. |
| Oxford ......... . . . . . . . . . . . . . . . . John Carrol . . . | Beachville. |
| Norfolk . . . . . . . . . . . . . . . . . . . . . . . Duncan Campbell | Slmcoe. |
| Mlddlesex and Elgln ............. . . . John B. AskIn ... | London. |
| Kssex ............................... D. Moynahan. | Sandwlch. |
| Kent and Lambton . . . . . . . . . . . . . . . J. B. Brooke. | Ralelgh. |
| Huran................................. 0 Widder . . | Goderich. |
| Perth . . . . . . . . . . . . . . . . . . . . . . . . . John Sharman | Stratford. |
| Bruce .... . . . . . . . . . . . . . . . . . . . . Alexander McNab | Saugeen. |


south of river bt, lawarnce and gabt of kiver chaudirri,



TERMS OF SALE AND OCCUPATION.
NOTICE is hereby given that future ssies of Crown lands will be at the prices and on the termu apedfed In the respective localtles mentloned jelow:-
West of the countles of Durham and Victorla, at aeven ahillings and slxpence per acre, payable in ten an. nual lnstajments with interest, one tenth at the tlme of yale.
Last of the county of Ontarlo, withln Upper Cansda, four shlilinga per aore.
In the county of Ottawa, three shllings per acre.
From thence, north of the St. Lawrence to the county of Seginaw, sad south of the St. Lawrence in the diatrict of Quebec, east of the Chaudldre Rlver and Kennebeo Rosd, one shllling and alxpence per acre.
In the distrlet of Quebec, west of the Rlver Chaudlère and Kennebec Road, two shlitinga per acre.
In the district of Three Rivers, St. Francls, and Montresl, south of the St. Lswrence, three shilllogs per acre.
In the district of Caspé and county of Saguensy, onc shlilng per acre.
In all casco payable in five annual Instalments, with Interest, one-fifth at the time of asle.
For lands enhanced in value by speclal circumstances, auch extra price may be fixed as His Excbisemer fhe Govarnor-Ganrabli In Councll may direct.
Actual occupation to be Immediate and continuous, the land to be cleared at the rate of ave acres angoally for every hundred ncree durlag fire years, and a dwelling house erected not less than elghteen feet br twenty-slx feet.
The timber to be aubject to any general timher duty that may be Imposed.
The sale to become null and vold In case of neglect or violation of the conditions.
The settler to be entleled to obtinin a patent upon complying with all the conditions,
Not more than two hundred acres to be cold to any one person.

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To Townshlps Lltchfleld at
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QUEBEO. MONTREAL . OTTAWA CITY KINGSTON TORONTO
Hamillton.
Tho will furnlsh
ance, also respecti
to where It may be

## sGHOOL LANDE FOR BALI.

The Behool lands in the countles of Bruce, Grey, and Huron, are now open for asfe to actual settier on the following terms, vis. :-
The price to be ten ahllings per aore, payabie in ten equal annual Instalments, with Intereat: the frat in. atalment to be pald upon recelving authority to enter upon the land. Actual oecupation to be iminediate and continuous; the land to be cleared at the rate of Ave acres annually for every lundred acres during the first five years; a dwelligg house, at least elghteen feet by twenty-six, to be erected; the timber to be reterved untli the land ham been pald for in full and patented, and to be anbject to any general timber duty thereafter; a license of oceupation, not assignable without permission, to be granted; the sale and the Ilcense of ccoupstion to become null and void In ease of neglect or violation of any of the conditions; the settier to be entitled to obtain a patent upon complylng with all the conditions; not more than two hundred acrea to be sold to any one person on theae terms.
All emigrante who require information an to the bent routes and cheapeat rates of conveyance, to any part of Cacada, ahould apply to the emigrant agenta stalloned at Quebec, Montreal, or Toreato, who will also direct emigrants, in want of employment, to places where they may obtain it. The agents will also give settlers information an to the best and asfeat mode of remitting money to their relations or friends realding In any part of Great Britaln or Ireland.

ROUTR TO THE GOVERNMENT FRER LANDS ON THE OPEONGO ROAD.

| гаом. | Wamatit ${ }^{\text {r }}$ | corviyamom. | MILEs. | өт. | DOLLARs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Montreal | Ottawa Clty, | Grand Trunk Rallway .. | 181 | 88. | \$2.00 |
|  | (Lake Bytown.) | Stesmer and Raltway ... |  | 68. | 1.60 |
| Ottawa City | Aylmer........ | Stage or wagon. ........ | 9 | 2\%. | 0.50 |
| Aylmer. | Onalow. | bteamer ................ | 24 | 28. | 0.50 |
|  | Fltsroy .................. | Do. ................ | 80 | 88. | 0.75 |
| 1 | Arnprior . . . . . . . . . . . . . |  | 40 | 48. | 1.00 |
| , | Bristol . . . . . . . . . . . . . . | Do. ............... | 41 | 4s. $6 d$. | 1.19 |
| " | Band Polnt | $\mathrm{Do}_{0}$. $\mathrm{D}_{0}$............. | 45 | 48. $6 d$. | 1.12 |
| " | Bonchere Pol | Do. .............. | 50 |  | 1.25 |
| " | Ferrails landing . . . . . . |  | 62 | 58. 68. | 1.25 1.50 |
| 4 | Pembroke .... | Do. and stitge ...... | 95 | 6. | 1.25 |

To Townahlpe of Onslow, Bristol, and Clarendon.
.i......... Land at Onslow.
"Litchfleld and upper townshlps on the north side of the
Ottswa................................................... Bromley.
'4 Portage du Fort.
" Bromley............................................................ orton, Dagot, Admaston, or to Mount the ownahip of Grattan, the residence of Mir, French,
the sgent for the 0peongo lioad, 28 mlles from Ferrell's Landlng
" Fitaroy and Araprior.

The newly-aurveyed townshlps of Sebastopol, Brudedell, Algona, and Rolph, each 10 mlles equare, are now open for aettlement, disten ee about 20 miles from Mount St. Patrick. Emigrants proceeding to any of the above plscen, will recelve every information respectiag the lands open for eale in these respective localltien, from the following Crown Land Agents :-At


Who will furnish emigrants, on application, with advice as to the rout gs, distances, and rates of conveyance, also reapecting the crown and other lands for sale, and will direct emigrants in want of employment to where it may be procured.

## BANKS IN GREAT BRITAIN AND IRELAND,

With their agents in Canada, upon whom they draw, and grant letters of credit.

Bankers in Britain.
London, Glyn, Mills \& Co.
" City Bank $\qquad$
$\qquad$
Joint Stock Bank $\qquad$ Union Bank Glyn, Mills \& Co.
" " "
$\qquad$ Montreal Bank and agents. Quebec Bank and agents. City Bank of Montreal and agents. Gore Bank and agents.
Bosanquet \& Co. $\qquad$ Niagara District Bank and agents. Gilyn, Mills \& Co. ........................... . Bank du Peuple, Montreal, and agents. Ontario Bank and agents.
British North America
Own branches and agents.
Liverpool, Bank of Liverpool $\qquad$ Montreal Bank and agents.
Edinburgh, British Linen Cumpany $\qquad$ Bank of Upper Canada and agents.
Montreal Bank and agents.

Glasgow, British Linen Company .
Montreal Bank and agents.
Commercial bank of Canada and agents.
Dublin, Boyle, Low, Pim \& Co.
" National Bank of Ireland $\qquad$

By reference to the above, and also to the List of Banks in Canada with their Agencies, it will at once be seen with whom the banks in Great Britain and Ireland have correspondents, in different parts of Canada, and through whom money can be remitted or received.

## BANKS IN CANADA, WITH TIIEIR AGENCIES.

For Banke in Great Britain and Ireland, who are agen's for the following, eee List of Banke in Great Brilain and Ireland, precediag this.

| places. | names of banks. | OfPICEAS. |
| :---: | :---: | :---: |
| Barrie ............ Upper Canada Foronto Angus Russell, Agt. |  |  |
|  |  |  |
| $\qquad$ Toronto Angus Russell, Agt. |  |  |
|  | Commercia | A. Thompson, M'r. |
| " | Montren! | 'r. |
| Berlin............ Upper Cunada u. Davidson, Agt. |  |  |
| Bowmanvil | Ontario | D. Fisher, Cashler. |
|  | Upper Ca | Mearns, Agent. |
| " | Montren! | Dyett, Mannger. |
| Bradfo | Oity Bank | A. MicMaster, Agt. |
| Brantford.......... Upper Ammada T. S. Sitortt, Agent. |  |  |
|  |  |  |
| " | Montreal | A. Grier, Mannger. |
| Brockrille. . . . . . Upper Canada II, F. Chureh, Agt. |  |  |
| " | Commercial | J. Baneroft, |
| " | Montreal | F. M. Jlolmes, M'r. |
| Chatham......... Upper Cnnada G. Thomas, Cush'r. |  |  |
| " | Commaercial | T. McCrae, Agent. |
| " | Gor | A. Charteris, Agent. |
| 'hippera....... Upper Canada J. Maeklem, Agent. |  |  |
|  |  |  |
|  | Toronto | J. S. Whllace, Agt. |
| Corneatl ........ Upper Cnnada J. F. Pringle, Agt. |  |  |
|  | Montreal | W. Matliee, Agent. |
| Dunciar........... B. N. America Wm. Lash, Agent. |  |  |
| Bhfin.............Zıмmehmas's J. W. Dunklee, Ca. |  |  |
|  | Gore | J. Davidson, Agt. |
|  | Cominerc | W. Cooke, Manag'r. |
| Goderich . . . . . . Upper Canada J. McDonald, Agt. |  |  |
|  | Montreal | II. McCutehon, Ag. |
| Guclph .......... (iore T. Sindllands, Agt. |  |  |
| " | Montreal | R. M. Monre, Agt. |
| Hamilton.........(ionk W, G. Crnwford, C. |  |  |
| " Upper Canada A. Stow |  |  |
| B. N. America O. II. Taylor, M'r, |  |  |
| " | Montreal | A. Milroy, Manag. |
| 4 | Commerclal | W. H. Park, M'r. |


| Flaces. | NAmps ofranks. | Yi :cers. |
| :---: | :---: | :---: |
| Inger ${ }_{\text {" }}$. . . . . . . . CommercinI Niagara Dlst't. W. E. Chadwick, Ag. |  |  |
| gst | Commbaclat C. | C. S. Ross, Cashler. |
|  | Ur ier Canada W | W. G. Hinds, Cash. |
| " | 13. N. America.s. | . Taylor, Manag. |
| " | Mentren A. | A. Drummond, M'r. |
| Lindery | Ypper Canada J. | J. McKiblon, Agt. |
| London | pper Canada J. | J. Hamiton, Cash. |
| " | 13. N. America T. | T. Christlun, M'r. |
| " | Commercial J. | J. G. Harper, M'r |
| " | Montreal W | W. Dunn, Mamager. |
| " | Gore C. | c. Monstrratt, Ag. |
| Montr | Montaral D. | D. Davilison, Cash. |
|  | City bank F. | F. McCulloch, Ca. |
| " | $1)^{0}$ Peuple 13. | B. H. Lemoine, Ca. |
| " | Molson's W. | W. Sache, Cashler. |
| " | Upper Canada F. | E. T. Taylor, M'r. |
| " | 13. N. America R. | R. Cassels, Manng. |
| " | Commerelal T. | T. Kirby, Manager. |
| " | Quehec Ba | Bank din Peuple, A. |
| " | Provincial J. | J. D. NutterdCo.,A. |
| Neaccarl | Toronto S. | Whmot, Agent. |
| Alagar | Upper Canada T. | T. MeCorinick, Ag. |
| Nicolet | Quebec I. | . M. Cresse, Agl. |
| Oakritli | Foronto J. | J. T. M. Burnside, A |
| Oshutect | Ontario J. | J. B. Warren, M'r. |
| Ottaza | Upper Canada 1. | I. S. Cassels, Agt. |
| " | 3. N. Ainerica A. | A. C. Kelly, Agent. |
| " | Montreal P. | P. P. Harris, M'r. |
| " | Quebec II, | I, V. Noel, Agent. |
| Paris | Gere J, | J. Nimmo, Agenit. |
| Perth. | Commercial A. | A. Lesilic, Agent. |
|  | Montreal J. | McIntyre, Agend. |
| Peterbr | Commercial W | W. Cluxton, Ag'ut, |
| " | Toronto Jn | Snmes Itati, Agent |
| " | Montreal [l. | I. Nicholis, Ageth |
| Picton | Montreal J. | J. Gray, Agent. |



Between any $t$ Prepayment On letters dep same place, is +1.
From Canada t "

LOWER PROVINCES
Nen Brunswick Nova Scotla ..
Priuce Lid. Islan
Newfountland
Payment opt Brilkh steamer speclatly so ndad
Stumps of the and 10d. for th chased at the pri To the princs he Province ar railway mail clet offlecs" cun be pondence as mas: ary maaner. Le stampe car can b collect postage, of

| Fort Hope. . . . . . . Upper Canada J. Smart, Agent. " Toronto J. E. Walsh, Agent. |  |  |
| :---: | :---: | :---: |
|  |  |  |
| " | Commercial | W. F. Harper, M'r. |
| " | Montreal | R. Richardson, Ag. |
| " | Molson | D. Smart, Ageut, |
| Port St | Commercial | E. E. Warren, Agt. |
| Presco | Commercial | J. Patton, Agent. |
| Qued | Qora | O. Gethlngs, |
|  | Upper Canada | J. F. Bradshaw, M. |
| $"$ | B. N. Anier | F. W. Wood, |
| " | Montreal | J. Stevenson, DI'r. |
| " | Commercial |  |
| " | City Bank |  |
| " | Du Peuple | Quebec B'k, Agta. |
| Sarnia...........Upper Cana |  |  |
|  | Commerclal | G. W. Thom |
| Srult Ste | B. N. Americ | J. Ballenden, Agt. |
| Sherbrooke | Clity Bank | W. Ritchle, Agent. |
| Simeos | . Iore | D. Campbell, Agt. |
|  | Montreal | S. Read, Agent. |
| Southampton. ...Upper Canada A. McNabb, Agent. |  |  |
| Stanstead ....... | Provincial | J. W. Peteraon, Ca. |
| st. Catharine's ...Ningara Dist. J. Smart, Cashler. |  |  |
| St. Mary's.. ..... Commercial T. D. Timms, Agent. |  |  |
| st. Thomat....... |  |  |
| " Montrenl E. MI. Yarwood, M'r. |  |  |
| Stratford.......... Upper Canada J. O. W. Dnly, Agt. Commercial U. C. Lee, Agent. |  |  |
|  |  |  |
| Three Rivers.... ipper Canada - De Moulin, Agt. |  |  |
| c | Montreal |  |
| " | Quebec | J. MreDuugali, Agt. |
| ronto . . . . . . . . Upper Canada T. G. Ridout, Cash. |  |  |
| B. N. America W. G. Cussels, M'r. |  |  |
|  |  |  |
| Commerclal O.J. Campbell, M'r. |  |  |
| " Montreal 11, C. Burwlek, M'r. |  |  |
| " Clty lank T. Woodside |  |  |
| Quebec W. W. Ransom, M. |  |  |
| " | Du Peuple | E. F. Whittemore, A |
|  | Molson's | J. Glass, Agent. |
| Trenton. | . Montreal | J. Cumming, Agt. |
| Whithy | Montreal | T. Dow, Agent. |
| Noodstock. | Gore | J. Ingersol, Agent. |
|  | Montreal | W. P. Street, Agt. |
| Hinde | Upper Canada | T. E. Trew, Agent. |

Foreign Agents.


## POSTAL REGULATIONS IN CANADA

## Postage Rates on Letters.

Between any two placea in Canada, $3 d$. per $\div 0 \%$. Prepayment aptionsl.
On letters deposited at an office for dellvery in the same place, called Drop or Box Lettera, the rate ls $\frac{1}{2} d$.
From Canada to United States, 6d.-Prepay't op'nal.

| LOWER Provinces. | $\begin{gathered} \text { Via } \\ \substack{\text { Quether And } \\ \text { Itnlifax. }} \end{gathered}$ | $\left\|\begin{array}{c} \text { Jia } \\ \text { Portland and } \\ \text { St. John. } \end{array}\right\|$ | $\begin{aligned} & \text { Ifa } \\ & \text { Bost'n \& Il'x } \\ & \text { Cunard St'r. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| New Brunswick... | 3 dt . | $8 d$. | 7\%7, |
| Nova Scotia . . . . | 8dt. | 8 d . | 7td. |
| Prince Lil. Isiand. | 3 l . | 8 id. | iti. |
| Newfoumtland ... | 7 fl , | $7+1$. | 18.0.d. |

Payment optional. Letters to be forwarded by British steamer, from Boston or New Y, :k, must be spectally so addressed.
Stamps of the denomination of $1 \frac{1}{d}$., $3 d ., 6 d ., 7 \frac{1}{2}$., and 102 ., for the prepayw $t$ of letters, can be purchased at the principal othices.
To the principal rallway mail trafus tr foughout the Province are nttwehed post-office cars, carrying rilisay mall clerks, and at these "Traveling lostoffices" can be posted at each station such correspindence as may be too late for muillig In the ordmary maner. Letters, however, miled in the postofice car can be prepald ouly by using postage stanps, no rallway mal clerk being permitted to oilect postage, or to recelve prepayment in money.

## Great Britain and Ireland.

By British (Cunard) mail steamers, from New York or Boston, 10 d . currency ( 8 d . at erling).
By Canadian muil steamers, from Quebec (in summer), $7 \frac{1}{2} l$ currency ( 6 id. sterling).
When letters are sent by the mails for England, cul the Unfted Stntes, whether for a Brinish or Cnnadian packet, a United States transit rate of $21 d$. currency per $\frac{1}{8}$ ounce ls churgenble $\ln$ adilt ${ }^{2}$.on.
(Letters to be sent ciid Marselles must be so addressed.)

## Registration of Letters.

lersons transmitting letters which they desire should pass through the post as "reglstered letters," monst observe that no record is taken of any letter unless specinlly handed in for registration at the time of posting. Upon all such letters, with the excepton of those addressed to the United Statea, 1k. must he prepraid, as a registration charge. If addressed to the Unlted States, the ordlnary postage rute on the letter to that country must be prepaid, and in uddition a reglstratlon charge of $3 d$. per letter. The registry thus effected in Canada will be carried on by the United States post-ofllee, until the letter urrives at its destination.

In like manner, letters addressed to Canada may be registered at the place of posting in the Untted States, and the registry made there will accompany the letter to the place of dellvery In Camaila.

A certincate of reglstration will be given by $s$ postmaster, if required.
lt must be distlnetly understood by partica who
avail themselves of the privilege of registration, that wuch reglatration, $w!$ h the certificate and receipt, are merely intended to afford the means of tracing the course of such letters through the post, and of ascertaining their dellvery at destination, and will not be held to imply any lisbility on the part of the postal depariment to make good any loss, or alleged loss, arising upon the miscarriage of any such letter or its contents.

## Book Poor oith England.

The rates and regulations are as follows :-
A boak packet inay contrin any number of aeparate books, publications, works of literature or srt, almanacs, msns, prints, or printed letters, and any quantity of paper, vellum, or parchment (to the exeluslon of writter letters whether sealcd or open), and the books, maps, etc., may elther be written, printed, or pldn, or any mixture of the three, and may be elther Britlsh, coloulal, or forelgn.
The rates of pestage on such book packets are:${ }_{8 .}^{\text {sig. }} \quad \stackrel{\text { Cur. }}{\text { Cur }}$
For a packet not exceeding 40 ox, welght $0 \quad 8=0 \quad 4$ " exceed'g 4 oz., and not exceed'g tlb, $0 \quad 6=0 \quad 71$


 -snd so on, incrensing $6 d$, stering for every addition al half pound or fraction of hulf a pound
The following conditions must be carefully observed as prescribed by the imperial post-office:-
Every book packet must be ellher without a cover, or in a cover open st the ends or sides.
It must not contsin sny written letter, open or sealed or any sealed enclosure whatever.
No packet must exceed two feet In length, breadth, or width.
The postnge of book packets must be paid in advance, ty postage stamp.
Should a book packet be posted nnpaid, or with a prepsyment of less than three pence, or be enclosed in a cover not open st the ends or sides, or should it exceed the dlmensions specified, such packet cannot be forwsrded.
All book post matter, intended to be sent to the

United Kingdom from Canada, must be forwarded to Quebec for transmission, elther via Hsilfax, or in summer by canadlan steamer.

Books cannot be forwarded except at letter-postage rates by the mails sent to England through the Uniled Ststes.
The book postal regulations between Csnada and Great Britain apply also to mstter between Cansda and France.

## Newspapers.

All newspapere printed and published within this Province, and addressed from the offlee of publi. cation, are trsismitted from the post-office where mailed by the publisher, to any other post-office in Canada, or to the Unlted KIngdom, or to any British province, colony, or possession, or to Frsace, or the United States, free of Canadian postage.
Newspapere received from the United States are charged one halfpenny ench on deilvery in Canads, with the exception only of eachange papers, addreased to the editors or publishera of Canadian papers, which pass free.
England to Cansda (Cunard line), $1 d$, on delivery; 1d, also to be prepaid in England.
England to Cansda (Cansdisn Hne), 1d., to be prepaid In England.
To foreign countries, at rates of charge prescribed by Imperlal post-ofice.
Transient newspapers posted in Cansds, (Ineluding ali newspapers not sent from the office of publication to regular so:'sseribers, when addressed to any place in Canala or British North America, the Unlted Kingdom, the United States, or elsewhere, must in sll cases be prepaid by postage stamp, ollierwise they cannot be forwarded.
Translent newspapers for any place in Canada, British North America, the United Kingdom, France, or Unlted States, 1 d. ench.
Transient perlodicals for any place in Canadn, Britlsh North America, or the United States, If not over 8 oz . in welght, $d$ d. ench; if over 3 oz , in weight, $2 d$. each-to be prepnld by postsge stamp.
Printed clrculars, prices current, or handbllis, and other printed matter of a like descriptlon, and books, bound or unbound, are chsrged at a rate of $\frac{d}{d}$. per oz., or fraction of an ounce, whether sent aingly or in packets to one address.

## MONEY ORDER SYSTEM IN OANADA.

## In Canada, Money-Order Offices are classed and conducted ns follows:-

1. Money-order post-offices are divided into first and second class.
2. Both classes may draw for any sum on one order up to $£ 100$ upon first-class offices, sud for sny sum up to esto on one order, upon second-class offices.
3. When thoney orders exceeding $£ 25$ in aggregate amount are issued in one day, and to the same person, by one or more officers, unon a secont-class office, the postmaster of the office drawn up will be st liberty to defer the psyment of such ord es for three days.
4. The money orders shall be made out upon forms supplied by the head office, and $n o$ order will be valut or pityable, unless given upon the regular printed forms.
b. Persons applying for money orders will be required to state the partlculars upon a form of appllcation provided for that purpose.
5. If in consequence of error or misapprehension in giving the name of the place of psyment of a money order, the purchaser should desire to have the same changea, the lssuing postmaster wifl take back the first order and losue another, for which he will charge commission, as on a new transsction.
6. When a mistake in the name of the payee, or person who is to recelve the money, has been made by the applicant for a money order, the erroneous order may also be taken back, and a new one granted, for which a second commission will likewise be exacted.
7. l'sitles procuring money orders will plense to
oxamine them carefully, to see that they are properly
filled up and stamped. This caution will appesr sufficiently important when it is underst-. d that an order, defectlve in any important respect, will throw difficulties in the way of its payment.
8. When a money order is presented for payment at the office on which it ls drawn, the postmaster, or clerk employed, will use ali proper means to assure himself that the applicant la the party named and intended in the advice, and, upon payment of the order, will be esreful to obtain the signature of the psyee to the recelpt at foot.
9. When through illness or other insuperable diffculty, the payee is prevented from presenting the order in person, the postmaster will be at liberty to accept a written order on the back, in tavour of a second person, provided slways that such written order is satisfactorily proved to be genulne.
10. Any money-order post-ofice may repay an order lssued by itself, but only to the party who obtained tt. The charge or commission, however, shall not in any case be refunded.
11. The charges or commissions for orders will beas follows:-

Under and up to $£ 2$ 10s.
Under and up to e2 10 s.
Over 22.
" 10 s . not exceeding
"4 4508.
" ET 10 s .
(. £ $£ 10$ 0s.
" $£ 1210 \%_{0}$
11 £ 150 s .
" $£ 17108$. 4


## DISTRIBUTION OF PERSONAL ESTATE OF INTESTATEA,

[ACCOBDINO TO THE LAWH OF CANADA WEST.]
If the intestate die, leaving wife and child, or children-his personal rejrementativen take thus: Onethird to wife, rest to child or children : If children dead, then to their repreantativen, (that la, thelr inneai descendants, except such child or chlldren (not heirs at law) who had eatate by felliement of lutertute, in hils Hetime, equal to the other shares.

Wife only-half to wife, rest to next of kin in equal degrees to intestate or their logal represeniativot.
No wife or child-sill to next of kin and to their legal representatives.
Child, children, or their representatives-all to him, her, or them.
Children by two wives-equally to all.
If no child, children, or representatives-all to next of kin in equal degree to intentate.
Child or grandchild-half to chlld, half to grandchild.
Husband-whole to hlm.
Father and brother, or sister-whole to father.
Mother and brother, or sister-whole to them equally.
Wife, mother, brother, sisters, and nieces-half to wife, residue to mother, brother, mators, and nleoes.
Wife, mother, nephews, and nleces-two-fourths to wife, one fourth to mother, and one-fourth to nophows and nieces.
Wife, brothers or sisters, and mother-half to wife, (under statute of Oar. II.) half to brothewn and slaters, and mother.
Mother only-the whole (it being then out of the statute).
Wife and mother-half to wife, and hsif to mother.
Brother or sister of whole blood, and brother or slister of half blood-equally to both.
Posthumous brother or sister, and mother-equally to both.
Postbumous brother, or sister and brother, or sister born in lifetime of father-equaliy to both.
Fsther's father and mother's mother-equally to both.
Uncies' or aunts' children, and brother or sister's grandchildren-equally to all,
Grsndmother, uncle, or aunt-all to grandmother.
Two aunts, nephew, and niece-equally to all.
Uncle and deceased uncle's child-all to uncle.
Uncle by mother's slde, and deceased uncle or aurt's child-all to unolo.
Nephew by brother, and nephew by hall-sister-equaily per capita,
Nephew by deceased brother, and nephews and nieces by deceased sister-eaoh In equal nhares per captla, and not per stirpes.
Brother and grandfather-whole to brother.
Brother's grandson, and brother or sister's daughter-to daughter.
Brother and two aunts-to brother.
Brother and wife-half to brother, half to wife.
Mother and brother-equally.
Wife, mother, and chlldren of a deceased brother (or sister)-haif to wife, ono-fourth to mother, one-fourth per stirpes to deceased brother or sister's chlldren.
Wife, brother or sister, and children of a deceased brother or sister-half to wife, one-fourth to moiher, or sister per capita, one-fourth to deceased brother or sister's chlid per stirpes.
Brother or gister, and children of a decessed brother or sister-half to brother or sluter per otipili, half to chlidren of deceased brother or sister per stirpes.
Grsodfather and brother-sil to brother.
Nors,-Personal property la held by man and wife in common. This communtity exita hy law, unlom there ho m mavriaga enntrant, executed before the marriage, whleh expresaly attpulatea that there ahall be no community.-Treatise on the Law of Marriago in Lower Cunada, by Jamea Armatrong.

## CITIES, TOWNS, AND VILLAGES,

## IN UPPER AND LOWER CANADA,

Alphabetieally arranged, with name of Town or Village first, then the County (Co.) it is in, followed by the name of Tuwnship (Tp.). Thus, for example:-
"Abprfoyle, C. W., Co. Wellington, Tp. Puslinch."

| C. E. | denotes Canada Eabt. |  |
| :---: | :---: | :--- |
| C. W. | $"$ | Canada Webt. |
| Co. | $"$ | County. |
| Tp. | $"$ | Townimp. |
| G.T. R. | $"$ | Grand Taunk Rallioad. |
| G. W. R. | $"$ | Great Westean Railroad. |

Towns having Money Order Offices may be known by their names belag printed in blaek letter thus, ALLANSVILLE.

All the places mentioned have Post-offices, unless where mentioned to the eontrary.
In addressing letters to parties in any town or village, they should be addressed-
1st. Christiun and Surname in full.
2d. Name of Township.
8d. Name of County.
4th. "Canada West," or "Canada East," which is, of course, synonymons with " Upper Canada" and "Lower Canada."

Fer rates of postage to and from Canada, see elsewhere in this work, headed "Postal Regulations."

QFis To find out the distanee of any one place from another, on the lines of the G. T. R. (Grand Trunk Railroad), G. W. R. (Great Western Railroad), Buffalo and Lake liuron, and Ontario, Simeoe, and Huron Railroads, see the Distance Tables of these lines, given elsewhere.
A.

ABBOTT'S CORNEI, O. E., Co. Mlssisquol. Make for "Compton" on the G. T. R. Population atoout 100. ABROTTSFORD, C. E., Co. Rouville, St. Hlllaire on the G. T. It. is the Station best avaliable. Populatlon about 100.
ABERCROMBIE, see St. Adele.
ABERCORN, C. E., Co. Brome, Compton on the G. T. R. Is the nearest Station. Populatlon about 50 .

ABERDEEN, see Rupldes des Joachims.
aberroyle, C. W., Co. Wellington, Tp. Puslineh. Go to Guelph, a main Station on the (i. T. IR. Population about. 100 .
ABINGDON, C. W., Co. Ineoln, Tp. Caistor. Between the Great Western and the huffalo und Lake Iluron Itallways ; for the G. W. R. route tuke Grlmsby Station on the damilton and Nlagara Sectlon, or "Canfield" Statlon on the Buffalo and Lake Haron Llae. Population nbout 50 .
ACTON, C. E. (allias Acton Vale), Co. Bagot. A Telegraphistatlon on the G. T. K.
ACTON, C. W., Co. ILalton, Tp. Esquesing. A Station on the (t. T. R. P'opulation about 510.
ADASISVILLE, C. E., Co. Brome. Make for "Compton" Station on the G. T. IR. Population about 100.
ADARE, C. W., Co. IU "stratford" on the (i. T. A. Populaton ahont 50 .
ADDINTTTON HOAD, C. W. See Free tirants of Ladd.
ADDISON, C. W., Co. Leeds, Tp. Ellzabethtown, elose to Brockville, a main Station on the G. T. R. Population mbout 150 .
ADELAIDE Tp., C. W., Co. Middlesex. Go to "Mount Brydges" on the G. W. H.
ADJALA Tp., see Athlone, Ballyroy, and Kecnnns--iite, Villages and lost-ofhces within that Townshlp.
ADMASTON Tp., C. W., Co. ILenfrew. Steamer from Aylmer on the Ottawa, nearest Station Ottawa Clty, connected at Prescott with the G. T. H.
ADOLPILUSTOWN Tp, Co. Lemanc. Station Frnesttown on the G. T. 12. Also Klagston or Belleville
for Bay of Quinté Steamer plying both to and from Alolphustown in summer.
ALHION Tp., C. W., Co. Peel. Go to Brampton, a muln Station on ( $\}$. T, $\mathbf{R}$.
ALDIBOROUGII Tp, C. W., Co. Eigin. Go to Nefbury Station on the ( $\mathbf{~}$, W. R.
ALDEItsiIOTTT, C. W., Co. Wentworth, Tp. Flamboro'. (io to Dundas, G. W. R. Population abeut 81.
ALENANDRIA, C. W., Co. Glengary, T'p. Lochel. Make for Lancaster on (A. T. R. Population about 700.

ALFRED Tp., C. W., Co. Prescott. On South Shore of Lower duawn. Lancaster is the nearest (G. T. B. Station, and Steamers touch at Original and Iliwreshary on Ottawa for Ottawa Clty and Montreal.
Alidona. See Crown Lands for sule.
AldaNBURG, C. W., Co. Welland, Tp. Thorold tho to Thorold on the G. W. M., or to Port Dalhousie for Stenmer to Toronto and ail ether parts East.
AhLAN PARK, Co. Grey, Tp. Bentlek. Make for " Guelph," thence by Stage to Owen's Sound. Or for Collingwood ly the Notithern Rall from Toronto, nad Steamer Canadian to Owen's Sound and dorn by stage.
ALiAN'S CORNEIS, C. E., Co. Chatenuquay, Tp. Durhme Go to Montreal, and thence by thanplain and t. Lawreace latilway. Population about 60.

ALLANSVILLE. O. W., Co. Wellington, Tp. Peet. (io to "Gnetph" on (1. T. B.
Aldisunvilice, C. W., Co. Irince Edward, Tp, Amellasburg. Steamers ply down from Trenton and Jielleville, both Statlons on the ti. T. IS. I'p from Jingeton and Montreal on the game lathwir Secthon. For land journey go to "Irighton or Trenton" Stations on G. T. IV., nod thence to Carrylug Dlace, Tp. Murray. population about 50 .
AhldUMETTE LSLANi), O. W., Tp. Renfrew, An Island on Ueper Ottawa River near Terminus of
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projected Brockvilie and Arnprior Railway. May be reached from Aylmer, O. En On the North Shore of Otlawa Rlver by Steamer in connection with Stages for Ottawa Railway, which joing the G. T. I. at Preacolt. Also called Adams.
ALMA, C. W. Co. Wellington, Tp. Peel. Go to tluelph, ses Allansville. Population about 70.
ALINA, U. W., Co. Bruce, Tp, Huron. 25 miles from Goderlch. Fopulatlon about $\$ 0$.
AlMLHA, O. W., Co. York, Tp. l'eel. Go to Scarboro' Station on the G. T. 1. Or Toronto, wheace Stage dally. Population about 60.
ALNWiCK Tp., U. W., Co. Northumberland. Make for llarwood, a Statlon on the Cobourg and Peterborough Line, which conneels with the G. T. R. at Cobourg.
AL'ON, U. W. Co. Peel, Tp. Caledon. Go to Georgetown, a Station on the (1. T. R. Population about 200.

ALTONA, O. W., Co. Ontario, Tp. Plckering. "Port Union or Frenchman's Bay ${ }^{\text {l' }}$ are nearest Flag Stationa, but Whltby maln Station may be preferable, all on the G. T. It, Population aboul 200 .
ALVINSTON, O. W., Co. Lrmbton, Tp. Brooke. Go to "Qlencoe," on the G.W. R., II amilton and Windsor Section. Populutlon about 60.
AMELIASBURG Tp., Q. W., Co. Prince Edward. Dally Steamer down front ISelleville, and up from Kingston, both Stutions on the (i. T. 1. Population about 100 .
AMHERSTBURG, O. W., Co, Essex, Tp. Maldon. AMHERSTBUR, Wric. Make for Windsor Terminus of the G. W. R., and proceed by Rlver or load. Populatlon about 2500.
AMIIERST ISLAND, Tp., O. W., Co. Addinglon. Crosa Bay of Quluté from Erneston, or take Steaner from Kingston. Both "Erneston" and Klngston are Statlons on the G. T, IR. Population about Jio.
AMIFNs, C. W., Co. MIldlesex, I'p. Lobo. Take AMIFNs, C. W., Co. Miditesex, Tp. Lobo.
ticket for "Komoka" on the G. W. R.
ANCIENNE LORRET'TE, C. E., Co. Quebec. On the North Shore of Sh. Lawrence. "Polnt Levl" Statlon, on the G.T. I. to Quebec, is on the opposite shore. Population ehledy lluron Indlans.
ANCAsTER T'p., (1. W., Co. Wentworth. 'Inke licket for Dundas (i. W. H. Mamiliton Sectlon, and go on by dally Stage.
aNuUS, C. W., Co. Slmeoe, Tp. Essa. Essa is a Station on the Ontarlo, Simcoe and Huron Rallway. Population about 100.
All'LEBY, O. W., Co. Halton, Tp. Nelaon. Make for Wellington Square, a Station on (i. W. R.
AL'UO, O. W., Co. Slmeoe, Tp. Vespra. Trake tlcket for Sunndule Station on Ontarlo, Slmeoe and lluron Ralway from Toronto. Population about 25.
arLING'TON, C. W., Co. Simooe, Tp. Adjala. Try Malton Station, on G. T. R., Toronto and Strintiord Section, and stage thence to Mono Mills and to Mono Centre. Population about 81 .
ARNHIMOL, C.W., Co. Renfrew, T'p. MeNab. Steamer from aylmer in conneetlon with rallway to and from Ottawa City, conneeted again at Prescott with G. T. II. Also connected hy stage wlth Irockville Station on the same rallway sectlon, vla Perth, and Smith's Falls. Pcpulation about 2 īt.
AlthaN, C. W., Co. Hruce, T'p. Arran. Go to Collingwood by Ontario, Simeot and lluron Rallway, fiom Toronto, thence by Steamer Canadian to Owen's Sound. Or by Guelph on the G. T. IR., and thence by stage.
ARTEMESAA, Tp., C: W., fo. Grey. Make for Sunnidale Station on the Ontario, Slmeoe and IIuron ltailway, and thence go west.
Alt'IIABASKA, O. E. $\boldsymbol{A}$ Telegraph Station on the G. T. It. Population about lion.

Ali'IIUII, Tp., C. W., Co. Wellington. Co to Guelph by G. I. R., and thence north by stage.
Alvi, (I. W., Co. Mildlesex, 'Ip. Loation. Go to London, it maln Station on the G. W. R, Jupulathon about 200.
ASIBULRN, U. V., Co. Ontario, Tp, Whitby. Oo to Whitby muin station on (i. T. 1R. Population about 210,
ASIIFIELD, T!., C. W., Co, IIuron. Go to Stratford by G. 'I', R., and thence by torlerich stage.
AsIL, Ito JE; C. W., Co. IIalton, 'Tp. Fisquesing. Proceed fiom Georgetown, a Station on G. T. 1R. Population about 6t,
ASPILODEL Tp., O. W., Peterborough, Make for

Cobourg, on G. T. R. Thence for Peterborough by the Junction Rallway, and Paasage Boat on Jice Lake.
athelston, O. E., Co. Ifuntingdon. Ronse'a Point le the neareat Rallway Station on the South, and Montreal on the North. It llea between Lako st. Francla and the Champlain and St. Lawrence Rallway. Population about 80 .
atljerley, U, W., Co. Ontario, Tp. Mara, Book by Ontarlo, Sinocoe and Huron Railway for Helle Ewart, and on by steamer, direct. In wlater, go to Barrie, and thence by stage to Orillia. Population about 70.
ATHLONE, C. W., Co. Shacoe, Tp. Adjala. Try Malton Station, G. T. R., and on by stage to Mono. Population about 820 .
ATHOL, C. W., Co. Glengarry, Go to Lancaster Statlon, on G. T. I. Populatlon about 100.
AUBURN, O. W., Co. Huron, The Colborne. Go to stratford on G. T. R. Also on the Buifalo and Lake Iluron, and go on by Goderdel, Stage.
ALILLEY, O. W., Co. Ontario, Tp. Plekering. "Port Ifuron," and "Frenchman's Bay," on G. T. H., are nearly equi-distant Statlons.
AUGIIRID, C. W., Co. Lambton, Tp. Euphemia. Book for Glencoe station, on G. W. R. Population about 25.
AUl/TsVILLE, C. W., Co. Stormont, Tp. Osnabruck. Make for "Dlckenson's Landing," a Station on the G. T. IR. Populntlon about 150 .

AURORA, G. W., Co. York, Tp. Whiltehurch. A Telegraph Statlon on the Ontarlo, Slmcoe and IIuron Rallway, Population about 450 .
AVON, C. W., Co. Middlesex, Tp. N. Dorcheater. Go to "Edwardsburg," a Station on the G. W. R. Population about 50 .
AVON BANK, C. W., Co. Perth, Tp. Downe. Get to Stratford Junetion Station of the Gi. T. IR., and Buffulo and Lake IIuron Rallway.
AYLMER EAST, ©. E., Co. Ottawa, Tp. Ifull. On north shore of Itiver Ottawa, connecting polnt for Upper Ottawa Dletrlet wlth Ottawa Clty. Take tleket for Ottawa City, cominected at Prescott with G. T. R., and thenco on by stage to Aylmer. Populatlon aboul 1500 .
YYMER WEST, C. W., Co. Elgin, Tp. Malahlde. On London and fort Stinley Rallway, comnected at London, C. W., with the G. W. I. Population about 600.
AYLWIN, Tp., C. E., Co. Ottawa. North of Ottawa Rlver; Steumer drect from Montreal. Population about 100 .
AIR, C. W., Co. Waterloo, Tp. Dumfries. Go to "Galt," now eonneeted by Branch Rallway wlth G. W. R., and Buffalo and Lake Ifuron Rallways at Paris-whlch see. Population about 1000.
AY'TON, C. W., Co. Grey, Tp. Normanby. Go to Guelph, and on by Stage through Fergus, Elora, Mount Furest. Gue] ph is on the G. T. R.

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BabV'S POINT, C. W., Co. Lambton, Tp. Sombra. lieached from Chatham Statlon, on the ił, W. R. BABY VILLE, O. E., Co. Naplerville, Tp. Nherrington. Whlch Is a Station on the Montreal and Plattsburg Hallway, 82 miles from Montreal.
BADEN, C. W., Co. Waterloo, Sonth Rlding, Tp. WIImot. In the same township as Petersburg. Station on the G. T. R.
BaUOT, C. W., Tp. In Co. Renfrew. North of Perth, on Ilne of Brockville and Arnjrior Extension. Present nearest Statlon, Ottawa Clty, on Hraneh Railway, connected at Prescott wlth the G. T. R.
BAOOT, C. D. See Grande Hale.
BAGOTVILLE, C. E. Near Chlcoutlml, on the Saguenay R. (io by Steamer Saguenay, from Quetrec, or St. Thomas, C. E., the Eastern Termhus of the G. T. R., below Qnebec, thenee by ame Steamer,

Baldinafad, C. W., Co. Wellington, South Miding, Tp. Erln. Go to Georgetown Station on the G. T. If. BALLYCHOV, C. W. See Athlone, both being in T'p. of Aljala.
ba LMORAL, C. W., Co IIndimand, Tp. Walpote. Near Cook'g Station, on the Buffalo and Lake liuron H"llway.
BALTLMOHE, C. W., Co. Northumberland, Tp. Hamilton. A Station on the Cobourg and Peterborough

Rallway, which in conneoted at Cohourg with the G. T. R. $\delta$ miles from Cobourg.

BaNDON, O. W., Co. Huron, Tp. Hullett. Go to Stratford, by the Buffalo and Lake Huron, or $G$. T. R.

BARFORD, C. E. See Coaticook.
Barnempt, C. W., Co. Wellington, Tp. Nichol. Go to Guelph, on the G. T. R.
BARNATON, C. K. A Tp. In Co. Stanstead. Near Coaticook Station, on the G. T. R., berdering on Vermont State.
BARHIE, C. W. A Tp. in Co. Frontenac. Nearest

- Post-office at Kaladar, the adjoining Township. Thia Townhilp is now beling settled. It is beat approached from Napanee, a station on the G. T. R., Montreal and Toronto Section. The price of the land is 4s. per acre. See Crown Landa for Sale.
BARREE, C. W., Co. Slmeoe, Tp. Veapra. County Town and Main Station on Ontario, Simooe, and Ifuron Raliway from Toronto to Colllagwood. 66 milea from Toronto. Population about 2500.
BARTON, C. W.
BaBTONVILLE, O. W., Co. Wentworth, Tp. Barton. Near Ontario Station on the G. W. R.
BATH, C. W., Co. Addington, Tp. Erneatown. Which Is a station on the G. T. R. Populatlon about 600 .
BASTARD, C. W., Co. Leeds, containing the Vilages and Post-offices, Delta, Forfar, Phillpaville, which see reapectlvely.
BATISCAN, O. E. A Tp., Co. Champiain. On the River St. Maurice, which blsects the St. Maurice Territory from Its confluence with the St. Lawrence below Lake St. Peter at Three Rivers, at which Port the St. Lawrence Steamers call. The Government have formed a road from Three Rivers to the Grand Plles, on the St. Murice River, whence Steamers ply for the Upper St. Maurice, touching at Batiscan.
batiscan bridge. Higher up the St. Maurice than Batiscan, which see.
BatTERSEA, C. W., Co. Frontenac, Tp. Storrington, Try Kingston City, as nearest Main Station, or Kingston sillis and Gananoque, all on the G. T. R. Kingston Mills and $G$
Population about 100 .
BAYFIELD, C. W., Co. Huron, Tp. Stanley. Go to Stratford Station of Buffulo and Lake Huron and G. T. R. Population about 800.

BAYiAAM, C. W. A Tp. In Co. Eigin, on the shore of Lake Erie. Go to Port Stanley, conuected by Railway Branch wlth G. W. R. at London, C. W.
BEACHVILLE, C. W. Co. Oxford, Weat Riding, Tp. Oxford Weat. A Station on the G.W. I. 53 miles weat of Hamilton CIty. Population about 600 .
BEAMSVILLE, C. W. Co. Jincoln, Tp. Clinton. A Station on the G. W. R. 22 millea from Niagara.
BEAR BROOK, Co. Russell, Tp. Cumberiand. Goto Gloster Station on the Ottawa Rallway, which connects with the G. T. R. at Preacott.
beavhannois, C. E. An Electoral District on the South Shore of the St. Lawrence, nearly ojposite the confluence of the 0ttawa Itiver and the Cedars Station, on the G. T. R.
BEAUMONT, C. E., Co. Bellechasse, on the South Shore of the St. Lawrence, opposite the Iate of OrteanA, below Quebec. Neareat Station, Polnt Levl, on the G. T. H.
BEAUPORT, C. E., Co. Quehec. East of Quehec City. Nearest Station, Point Levi, on the South Shore of the St. Lawrence, Terminus of the G. T. R.
BEAVERTON, C. W., Co. Ontario, Tp. Thorah. Go to Belle Ewart, on Ontario, simcoe, and IInron Rallroad, from Toronto, and thence by Steamer on Lake Simcoe. In Winter by llailway from Port Ilope to Lindaay, which connects at Port IIope with G. T. R.

BECANCOUR, O. E., Co. Nicolet. On South Shore of the St. Lawrence, opposite Three Hivers, which is the nearest Steam Packet Statlon.
BECKWITII, C. W. A Tp. in Co. Lanark, South IIding. See Carieton Place and Franktown.
BEDFORD, C. E., Co. Siasisquol, Tp. Stanbridge, Make for River Richelicu by Steamer from Montreal. If by lail by Rouse's Loint on the Champluin and st. Lawrence $R$.
BELFAST, C. W. See Ashfield.
BELFOUNTAIN, C. W. See Caledon.
BELLAMY'\& MHLLS, O. W. Bee lamsay.
BELLE RIVIERE, C. E., Co. Two Mountaina. Near confluence of Ottawa River with the St. Lawrence. Go by Ottawa Stesmer 'som Montreal.

BELLEVILLE, O. W., Oc. Hastings, Tp. Thuriow. County Town. Main' and Telegraph Station on $\mathbf{G}$. T. R. Section. 220 miles from Montreal, and 118 from Toronto. Population about 7000.
BELL EWAIRT, O. W., Co. Ilmcoe, Tp. Inniafi. A Station of the Ontario, Bimcoe, and Iluron Rallway, and for the Lake Simooe Boata. 50 miles from Toronto. Population about 600 .
BELL'S CORNERS, Co. Oarleton, Tp. Nepean. Try "Gloater," or Ottawa Stations on tha Railway Branch from Preacott, on the G. T. R. Population about 70.
BELAONT, O. W., Co. Eigin, Tp. South Dorchester. Go to Edwardsburg, a Station on the G. W. R.
BELMORE, O. W., Co. Iluron, Tp. Turnberry. Goto Stratford, present Termlnus of G. T. R. and Bufuto and Lake Huron Raliway. Population about 140 .
BELEEIL, C. E., Co. Vercheres. On South Shore of St. Lawrence. Try Longulet or St. Ilyacinthe Stations on the G. T. R. Population about 800 . BENMILLER, C. W. See Auburn.
BENNIE'S OOANERS, O. W., Co. Lanark, Tp. Ramnay. Try North Gower Station, on Ottaws and Prescott Branch from the G. T. R. Population about 75 .
BENTINCK, C. W. A Tp. in Oo. Grey, Go to Collingwood by the Ontario, Simcoe, and Hinron liallway, and thence by Canadian Steamer to Owen's Sound, and down by Stage; or to Guelph, on the G. T. R., and up by Stage for Owen'g Sound.

BELKELEY, O. W Co. Grey, Tp. Holland. For Houte see Bentlick.
BERLIN, C. W., Cc. Waterloo, North Riding, Tp. Watertoo North. A Telegraph Station on the G. T. R. 64 miles from Toronto

BERTHIER EN BAS, C. E., Co. Montmagny. A Statlon on the G. T. R., Quebec and 8t. Thomas Sectlon. 42 miles below Quebec. Poputation about 1500.

BERTHIER EN HAUT, O. E., Co. Berthier. On the North Shore of St. Lawrence, at head of Lake St. Peter. Reached by Quebeo and Montreal Steamers.
BERWICK, O. W., Co. Stormont, Tp. FInch. Go to Dlckinson's Landing, a Station on G. T. R. PopuIntion about 160 .
BERTIE, See Fort Erie.
BERVIE, C. W., Co. Bruce, Tp. Klncardine, which see. BEVERLEY, C. W. A Tp. in Co.. Wentworth, contalning Copetown, Rockton, Sheffield Villages and Post-offices, winch see
BEWDLEY, O. W., Co. Northumberiand, Tp. IIamilton. Go to Port llope, a Main Station on the G. T. R.; alao a Lake Port, frequented by the Steamers. Population about 100 .
BIC, C, E., Co. Rimonskj. A Port on the Lower St Lawrence, on the Bouth Shore, opposite Island of St. Ceclle. Population about 8000 .
RIDDU1.PII. See Adare.
BINBROOK, C. W. A Tp. in Co. Wentworth, near to the Jordnn station on the G. W. R., Hamilton and Niagara District.
birMingham, $\mathbf{C}$. W., Co. Frontenac, Tp. Pitesburg. Kingston City and Kingston Milis are the Stations, the latter oniy a Flag station, both on the G. T. R. Population about 200.
BISHOL's MILLS, O. W., Co. Orenville, Tp. Oxford. Go to Oxford, a station on the Ottawa and Prescotb Branch of the G. T. I.
HLAIN VILLE TEIKREBONNE, O. E. See St. Therese de Blainville.
BLACK CIEEEK, C. W., Co. Welland, Tp. Willoughby. Go to Ridgeway on the Buffule and Lake Iluron Rallway.
BLANDFORD, C. W., Co. Oxford. See Woodstock, liatho, etc.
BLANDFORD, C. E., Tp. in Arthahaska Co. Go to Somerset Station on the G. T. II.
blanshaitd, C. W. See Fish Creek, St. Mary's, Blanshart.
BLEASINGTON, C. W., Co. Hastings, Tp. Tyendinaga, where there is a station of the (I. T. R.
bLOOMFIELD, C. W., Co. Prince Edward, Tp. Ifallo. well. Situate on Bay of Quinte, and reached by Steamer dally from Kingaton and Belleville, both Statlons on the G. T. It.
BLOOMSBURG, C. W., Co. Norfotk, Tp. Townsend, Go to Onondaga or Paris, both Stations on the Buf. falo and Luke IIuron liallway.

BLYTILE, minus of HOBCAYG Go te $\mathbf{P}$ Branch. BOLTON,
BODNIN, of Stratf BOMAN'TO
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Stratford
BOSCOBEL
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County Top milea from ' BRANCIITON Go to Paris lluran Rally BItANT. An sected by th Ifuron fall North, and t nearly equa It on the E: Oxford on $t$ on the South BRANT, C. W. G. T. R., Tor Sthge.
BRANTFOLI
bank.
BRANTFORD
Station on 1 miles from $I$ iation about BRESLAW, C. to Bertin on BREWER'S MI burg. King: City, and the Population a BHEVISTER, C. llay.
BRDDGENORT A Ittle North the G, T. It., rough. Popu BnIDGEPOItN,
See Peterslour
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ray. A Statio Population
Go to Colfuron Rallto Owen's tph,
und. und. d. Por on the $G$. T .
my. A Sla. homas sec. ation about

BLYTIIE, C. W., Co. Huron. North of Stratford Terminus of G. T. R.
boblaygeon, C. W., Co. Victoria, Tp. Verulam. Go to Port Hope, on tha G. T. R., and thence by Branch Rallway to Lindsay. Population about 200. BOLTON, O. W. Sea South Bolton.
bODMIN, C. W., Oo. Kuron, Tp. Morrls, North-weat of Stratford Station, on the G. T, R. Population about 80.
bomanton, C. W., Co. Northumbarland, Tp. Hamilton. Go to Port Hope on the G. T. R., and thence by Lindsuy Rallway, open to Omemee.
BOND HEAD, C. W., Co. Simeoe, South Riding, Tp. Tecumseh. Go to Bradford on the Ontario, Siticoa, and IIuron Railway from Toronto. Population about 250 .
bougard's corners, C. W.; Co. Prince Edward, Tp. Marybburg, on Bay of Quinte. Take the Steamer from Kingston or Belleville on G. T, R. Population about 80 .
bosanquet, C. W. A Tp. In Co. Lambton. Go to Stratford on G. T. R.
BOSCOBEL, C. E., Co. Shefford, Tp. Ely, Go to Durham Station on the G. T. R. Population about 100. boston, C. W. A Village in Townsend Townehip, Norfolk Co. See Bloomal)urg. Population about 180.
bo'rif well, C. W., Co. Kent, Tp. Zone. A Station on the G. W. R., ILamilton and Windsor Section, about 40 millea weat of London, C. W. Population about 500 .
boƯCIERVILLE, C. E., Co. Chambly. Go to Longuell Station on the C. T. K., closa to Diontreal. Population about 800 .
boURg LOUIS, C. E., Co. Portneuf. On North Shora of St. Lawrence-no nearer Station than Point Levi, the Quebec Terminus of tha G. T. R. ; may be reached by Montreal and Quebeo Steamers at Porinauf, on the River St. Lawrence. Population about 100 .
BOWEN, C. W., Co. Lennox, Tp. Richmond. Go to Napanee on the G. T. R. Population about 250.
sOWMANVILLE, O. W., Co, Durham, Tp. Darington. A Main Station on G. T. R. 43 millea from Toronto. Population about 4000
BOWMORE. See Nottawasaga.
BRADFORD, C. W., Co. SImcoo, Tp. W. Gwillmbury. A Main Station on the Ontario, Simcoe and Iluron Rallway from Toronto. 42 miles from Toronto. Population about 600.
BRAMPTON, C. W., Co, Peel, Tp. ChinguacousyCounty Town. A Main Station on G. T. R. 22 miles from Toronto. Population about 2000.
BRaNCHTON, C.W., Co. Brant, Tp, Dumfrles, (south.) Go to Paris by the G. W. R., or Buffalo and Lake lluron Raltway, 1'opulation about 100.
brant. An Iniand County in Canada Weat, intersected by the G. W, R. and the Buffalo and Lake Ifuron Rallway. The G. W. R. skirts it on the North, and the Ruffalo and Lake Iluron bisects into nearly equal halves. Wentworth County bounds it on the East, Oxford on the West, Waterloo and Oxford on the Nolth, and Norfolk and ILaldimand on the South.
BRANT, C. W. Tp. In Co. Bruce. Go to Guelph by G. T. R., Toronto and Stratford Section, thence by Stage.
BRaNTFORD EAST, O. W. See Cainsville and Roasbank.
BRANTFORD, C. W. A Tp. In Co. Brant. A Main Station on Buffalo and Lake Huron Rallway. 8 miles from Paria Junction of the G. W. R. Population about 8000 .
bRESLAW, C. W., Co. Waterloo, Tp. Waterloo. Go to Berlin on the G. T. R.
BREWER'S MlLLS, C. W., Co. Frontenac, Tp. Pittsburg. Kingston Nillis Stution is nearest Kingston Clty, and the rost frequented. Both on G. T. R. Population a nut 150 .
BRELYSTER, C. A. Post-office in Bruca Co. See llay.
bridgenortil, C. W., Co. Peterboro', Tp. Smith. A little North of Peterborough. Go to Cobourg on the G. T. R., and theuce by Railway to Peterborough. Population about 50,
BMDUEPORT', C. W. A Village in Waterlod Co. See Petersburg. Population about 500.
BRIGHTON, C. W., Co. Northumberland, Tp. Murriy. A Station on the G. T. R. Population about

BRITONVILLE, C. E., Co. Argeateuil, Tp. Morin. On North Shore of Lower Ottawa, reached by Steamer from Montreal
BRISTOL, O. E. A Tp., Co. Pontlac. On North Shore of Oltawa above Aylmer East, (which nee, reachad by Upper Ottawa Steamers. Population about 80. BROCK, C. W, A Tp., Co. Ontario. Equi-distant from G. T. R. at Whliby, and from Bradford and Holland Landing on the Ontarlo, Simcoe and Huron Railway.
BROCK' $\mathrm{CREEK}, \mathrm{C}$. W., Co. EIgin, Tp. Aldborough. Go to Newbury on G. W. R.
BROCKVILLE, C. W., Co. Leeds, Tp. Elizabethtown. County Town. A Maln Station on G. T. R. 120 miles from Montreal. Population about 5000 .
BROME, C. E. An Electoral Division. Neareat Ststiona, Aacot and Sherbrooke, G. T. B.
BROMLEY, C. W. A Tp., Co, Renfrew. See Douglas. BROMPTON FALLS AND BROMPTON, C. W., Co. Hichmond. Station on the G. T. R. This is the Station for St. Francia Mills. Population about 40.
BRONTE, C. W., Co, Halton, Tp. Trafalgar. $A$ Statlon on tha G. W. H. 18 miles from Hamilton. Population about 500 .
BROOKE, O. W. A Tp., Co. Lambton. Go to Glencoe on G. W. R.
BROOKLiN, C. W., Co. Ontario, Tp. Whitby. Go to Whitby or Oahawa on G.T. R, Population about 600.

BROUGGHAM, C. W., Co. Ontario, Tp. Plckering. Go to Duffin's Creek or Whitby (as the maln Station) on the G. T. R. Population about 150 .
BROUGLIAM, C. W. A Tp. In Co. Renfrew. See Mount St. Patrick.
BROUGH'TON, C. E. A Tp., Co. Megantlc. Go to Somerset on tha G. T. R. Population about 800 .
BROWNSBURG, C. E., Co. Argenteuil. On North Shore of Lower Ottawa. Nay be reached from Montreal by Steamer. Population about 100.
BROWN'S CORNERS, C. E. A Post-office in Pickering Tp., which see.
BROWNSVILLE, O. W., Co. Oxford, Tp. Dereham. Go to Ingersoll by the G. W. R. Population about 150.

BRUCE, C. W. A Tp. In County of same name. Go to Guelph, thenca Norit by Stage from Guelph Station G. T. R. for Saugeen Distrlet.
BRUCEFIELD, O. W., Co. IIuron, Tp. Stanley. Near Goderich. Go to Stratford Terminus of G. T. R. Population about 200.
BRUCE MINES, C. W. On Laka Huron. There is a Post-office, and In Summer a Steamer from Collingwood from the Terminus of the Ontario, Slmooe and Huron Rallway, from Toronto for the Sault St. Marle. Population about 500 .
BUCKINGIIAM, C. E. A Tp. on North Shore of Oitawa River, Co. Ottawa. Nearest Station, Ottawa City, connected by Branch Railway from Preacott with G. T. R. Almo a landing on Ottawa River. 17 miles from landiog. Approached by Steamer. Population about 250 .
BURFORD, C. W. A Tp. in Co. Brant. Go to Princeton, a Station on the G. W. R. About 7 mllon rest of Paris.
BUKGEsVILLE, O. W., Co. Oxford, Tp. Norwich. Try Woodstock on the G. W. R.
BURNBRAE, C. W. Co. Northumberland, Tp. Seymour. North of Helleville, a Main Station on G T. R.

BURNSTOWN, C. W., Oo. Renfrew, Tp. McNab. Reached by Otlaws Clty, which is connected wlith G. T. R., at Prescott, by way of Upper Ottawa Steamers from Aylmer East, which ace.
BURRITT'S RAPIDS, O, W., Co. Carleton, Tp. Marlborough. Go to Oxford, a station on the Preacoti and Ottawa Branch Railway, trom the G. T. R., at Prescott, or Kingston, thenca by the Ridean Canal Steamers through smith's Falls, etc.
BURY, C. E. A Tp. in Compton. For Pobt-office, etc., ace Robinson.
BUTE, C. E., Co. Megantic, Tp. Somerset. Go to Somerset on G. T. R. Population about 100 .
buttonville, C. W. See Markham. Population about 50.
BUXTON, C. W., Co. Kent, Tp. Raleigh. Go to Chatham on the G. W. R. Population about 500.
BYRON, C. W., Co. Middlesex, Tp. Westminater. Go to London on the G. W. R.

CACOUNA, C. E., Co. Temiscouata. On South Shore of Lower St. Lawrence. The Sagnenay Steamera touch here during summer, to and from Quebec, st. Thomas ; the Eastern Terminus of the G. T. R., below Quebeo, is the nearest Raliway point.
CGSAREA, C. W., Co. Durham, Tp. Cartwright. North of Bowmanville. Oo to Bowmanville on the G. T. R., Montreal and Toronto Section.

Cainsvicile, O. W., Co. Brant, Tp. East Brantford. A Station on the Buffalo and Lake IInron Kaliway, 9 miles from Parls Jnnetion.
OAINTOWN, O. W., Co. Leede, Tp. Yonge. Go to Mallory Town on G. T. R., Montreal and Toronto Seetion.
CAISTOR, O. W.; CAISTORVILLE, O. W., Oo. Lincoln, Tp. Caistor. Oo to Beamsville on the G. W. $^{\text {W }}$ R., Hamilton and Niagara Distriet, or to Cook'a Station, on the Buffalo and Lake IInron Rallway.
Calahogie, C, W., Co. Renfrew. A new Post-othce.
Caledon, O. W. A Tp. in Co. Peel. Oo to Brampton or Cleorgetown, both Stations on the G. T. R., Toronto and Stratford Sectlon.
OAliEdON EAST, C. W. A viltage in Caledon townshlp, which zee.
CAliebonia, $\mathbf{C}$. W. A station on the Ruffalo and Lake IInron Rallway, 24 milea from Paris Junction. see Canhoro'.
CALEDONIA FLATS, O. W. CALEDONIA SPRINQS, C. W., Co. Prescott, Tp. Caledonia. Go to Lancaster Station on G, T, R., Montreal and Toronto Sectlon.
Calumet island, O. E., Co. Pontifo. An Island on Upper Ottawa River. See Aylmer East, for Rallway and Stermer connection.
CaMbray, O. W., Co. Vetoria, Tp. Fenelon. Go to Port IIope by G. T. It., Montreui and Toronto Sectlon, and thenco to Lindsay, by way of Omemee.
CAMBHMDGE. See Casaelman.
CAMDEN EAST, C. W. A Tp. in Co. Addinglon. Go to Napanee, is Station on the G. T. H., Montreal aud Toronto Seetion.
CASPBELLFORD, C. W., Co. Northamberland, Tp. Seymour, Go to Bellevilie, on the G. T. R., or to Trenton, on aame liallway Section. Population sbout 1755.
CAMPBELL'S CROSS, a Tp. of Chinguaeousy, Co. Peel, near Brampton, which aee. Population about 200.

Campiellyilile, O. W., Co. ILalton, Tp. Nassagaweya. Go to lloekwood on the G. T. IL. Population about 200.
OANBOLBO, C. W. A Tp. in IInidimand. Go to Caledonia, a Station on the Buffalo and Lake Huron Railwny.
CANFIELd, C. W., Co. Hnidimand, Tp. Caynga. gtatlon on the Buffalo and Lake lifuron luliway, for the Town of Cayuga, about 36 miles from Parls Junction. Population abont 50.
Canestoca, C. W., Co. Waterioo, Tp. Woolwich. Go to Berlin on the O. T. R.
OANNIFTON, C. W., Co. Haslings, Tp. Thurlow. Make for Bellevilie on the G. T. R. Population about 900 .
CANNING, O. W., Co, Oxford, Tp, Blenhelm. Go to Princeton or Parls on the $\mathbf{G}$. W. I. Population about 250 .
OANNINGTON, C. W., Co. Ontarlo, Tp. Brock. North of any Railway Station; Whitby on the (f. T. R. is the nenrest point at present. Population about 150.
Canton, C. W., Co, Durhnm, Tp. Hope. Omemee on the Port Hope and Lindsay, ennneeted with the G. T. R. at Port IIope, the nearest Rallway point. Population about 200.
Cape Cove, C. b, Co, Gaspe, Tp. Pered. On the Entrance of the Oulf of St. Lawrence, below Gaspe Bay, reached by trading vessels. Populution about 400.

Cape ricil, C. W., Co. Grey, Tp. St. Vincent. The Steamer from Coilingwood (which see) tonches there dally. Population about 100.
CaPE ST. IGNACE, C. E., Co. Montmagny. Go to St. Thomas on the G. T. Ih., present Eastern Terminus Quebec. Population about 2800 .
Cale Sante, C. E., Co. Portnenf, Tp. Portneuf. Below Three Rivers on the nurth shore of St. Law.
rence River, between hontrenl and Quebec, and renched by Steamers on that route.
CAItLLLON, C. E., Co. Argenteall, Tp. Chatham, on the East shore of Lower Ottawa River, reaehed by temmer from Montreal and Ottawa City. Population mbout 250.
CAhLetON, C. E., Co. Bonaventure, Tp. Carleton On the liny of Challeurs, opposite New Brunswlek Coast ; traders from Quebec. Popnlation about 10\%. CARLETON PLACE, C. W., Co. Lanurk, Tp, HeekFith, will be blseeted by brock ville and Aruprior Ilniliway. Go to Perth, conneeted with Brockvllie, a Main Station on the G. T. R. Popnlation ubont 600.

Carlingrord, C. W., Co. Perth, Tp. Fullarton. (io to stratford Terminus of the G. T. R. Population about 50.
CARLISLE, O. W., Co. Wentworth, Tp. East Fiamboro. Flamboro is a Station on the G. W. It., near IIamilton. Ilamilton and Windsor Sectlon. Population nbout 150 .
CAllloW, C. W., Co. Ituron, Tp. Colborne. Go to Stratford Terminns of the G. T. R. Population about $1(\mathrm{H})$.
Carluke, O. W., Co. Wentworth, Tp. Aneuster, Go to Dundas on the G. W. If.
CARHADOC, C. W. A Tp. In Midllesex Co. See Mount St. Brydgea and Sirathroy, etc.
CARP, O. W., Co. Carleton, Tp. IInnttey, near sonth shore of River Ottawa, above Ottawa City. Population about 100 .
CARIRONBItOOKE, O. W., Co, Perth, Tp, Logan, on line of Buffilo and Lake Iluron Extension to Ooderich. Population about 100,
CARTIIAQE, C. W., Co. Perth, Tp. Mornington Lles north-east of Stratford, which inay be renehed by Buffalo and Lake IIdron Iniliway, or G. T. IL.
CailTWHGHT, C. W. A'l'p. in Co. Durlam. Situate north of Bowmanville on the G. T. R., Montreui and Toronto Seetlun.
CasiIEL, C. W., Co. York, Tp. Markham. leached by Stage from Scarboro' Station, on the C. T. I., or by Stage from Toronto lally. Population about 80. CASIIMERE, O. W., Co. Middlesex, Tp. Mosa. tio to Glencoe on the G. W. R. Also called Cuntoa. Population about 100.
Cassblaman, C. W., Co. Russell, Tp. Cnmbridge, fo to Dickinson's Landing, on the G.T. R. Cumbridge Townshlp lies north.
CASTLE BAl, O. E., Co. Arthabaska. Go to Artha. baska, on the G. T. R. Population about 100 .
CASTLEFOLD, O. W., Co. Renfrew, Tp. Horton, oa the sonth shore of Upper Ottawa River, In nelghbourhood of Ottawa and Opeongo Road. See Aylmer Enst, for best ronte.
CASTLESIORE, C. W., Co. Peel, Tp. Gore of Toronto. Qo to Weston or Milton, on the G. T. Il. (first staHons out of Toronto).
CASTLETON, O. W., Co. Northumberland, Tp. Cramahe. Go to Brighton, on the G. T. It. I'ojulution about 600.
caughinaivaga, O. F., Co. Laprairie, Tp. Salt st. Louls, on soüth shore of St. Lawrenee, opposite Montreal, nenr Termhus of Chnmplain and st. Lawrenee linilway. An Indian Viliage, 0 miles from Montreal. Populatlon about 1200 .
Catchoart, C. W., Co. Itrant, Tp. Burford. Go to Brantford, on the Buffalo and Lake Jluron, or Prineeton, on the G. W. IR.
Cavagnoil, C. E., Co. Vandreull. Go to Vandreull Station, on G. T. It. Population about 500 ,
CAVAN, C. W. A Tp. in Co. Durham, north of Port llope, on line of Lindsuy Railway, connected at Port liope with G. T. IR. Population nhout 200. CAYUGA, C. W. a Tp. in Co. Haldimmul. Canfleld ls the station frequentel, on the lumato and Lake IJuron lailwny. Population abont 700 .
Cedarghove, ©. W., Co. York, Tp. Nhrkham. Go to searborough, on the G. T. I. 'opulation about 100.

CENTRE A IGGUSTA. See Augusta.
CENTREVILLE, C. W., Co. Addington, Tp. Camiden East. Go to Nnpanee, on the G. T. II. Population nbont 8 mo.
Cliambly, C. E., Co. Chmmbly, Tp. West Chambly, near Longuell, the Canada Terminus of the G. T. it Population about 600.
Cllamplain, C. F., Co. nnd Tp. at the heal of Lake Champlain, near the Boundary. Go to Noet'

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Steamer Steainer fro Prescott. CLALENCEYI shore of Klve h.t the near Village $\ln 0$

Junction, 47 mlles from Montreal, on the Montreal and Pattsburg Line of Rail. Population about 2000
CliakLesiboulag, O. E., Co. Quebec, on North Shore of St. Lawrence. Go by St. Lawrence Steamers to Quebec, or by Rall to Point Levi, on the G. 'T. K. Population about 2500 .
ChaitLEston, C. W., Oo., Leeds, Tp. Escott. Go to Landsdowne, by G. T. R.
CHARLEVILLE, Co. Grenville, Tp. Augusta, Go to lrestott, on the G. T. R. Population about 100 . CHAMLOTTENBURG, C. W. A Tp. In Glengary Co. lut not a Post-ottice, skirted by the G. T. R., and contuining Summerstown, Martintown, and St. Maplinel West, Vilhuges with Post-otices, which see. Gilarlottevillee, C. W. A Tp. In Norfolk Co., but not a Post-ofilce, on Lake Erle, with Forrestville, Normandale, and Silver $11 i l l$ Viliages, and Postofices withln lt. Refer to elther.
CIATEAUGUAY, C. E. A Co. on South Shore of St Lawrence, bisected by the Champlain and St. Lawrence Lallway. Go to Montreal. Population about 601.

Cilateav Richer, C. E., Co. Montmoredci, on North Shore of St. Lawrence, within the Island of Orieuns, Gu to Quebee by Steamer, or by dinil from Point Levi G. T. IV. Population about 1300 .
Cliatilam East, O. E., Co. Argenteuil. On Northeast Shore of Lower Ottawa. Heached by Steamers from Montreal and Vandreull, both Stations on the G. T. R. Populatlon about 3000.

CHATHAM WEST, C. W., Co. Kent, Tp, Ralelgh, on the G. W. R. Population about tiom.
CILATSWORTII, C. W., Cr Grey, Tp. Holland. Goto Collingwood by Ontar: J, Siancoe, and Huron Railway from Toronto, and thence to Owen's Sound by Canadian Steamer, or to Guelph, on the G. T. M., and thence by Stage north.
CIIELSEA, C. E., Co. Ottawa, Tp. Ifuil. See Aylmer East. Population about $8(\%)$.
Cheltenilasi, C. W., Co. Peel, Tp. Chinguacousy. Sltuated north between Brampton und Georgetown, both on the G. T. R. Either wifl do. Population abou 200.
Clibrby CREEK, O. W., Co. Simcoe, Tp. Innisfil, Crulgvale, or Belle Ewart, are the nearest Stntions on the Ontarlo, Simcoe, and Iluron Rallway. The latter preferable. Population about 125 .
Cliertsey, C. E. A Tp. in Co. Montcalm. On North shore of St. Lawrence, on the River du lac Oudreau, about 40 miles north. This River unites With the Riviere L'Assumptiod, which flows into tho Li Lawrence a little east of the lsle of Montreal Go to Montreal. Population about 800 .
CHESTELFIELD, O, W., Co. Oxford, Tp. Blenheim. Go to Drumbo Station, on the Buffato nod Lake Juron. Or to Parls, the junction point of that Rallway and the G. W. It.
Chichlaster, O. E. A Tp. in Co. Pontiac. On North-west shore of River Ottawa, within Alumette Island. See Aylmer Enst, route to Upper Ottawa. CHICOUTIMI, ©. E. Distriet of the Saguenay, 68 miles above the confluence of that River with the St. Lswrence, and the farthest point of steain conimunteation up the Saguemay. The Steamer plies from Quebec. Population about 1010.
CIINGUACOUSY. A Tp. In Co. Peel, comprising the town of Brampton, Campbeil's Cross, Cheltenham, whleh see.
CHIPPAWA, O. W., Co. Welland, Tp. Stamford. Is the Terminus of the Erie andOntario Ruilway, connected at Niagarn with the G. W. R. Population sbout 1200 .
Cilurcilyille, C. W., Co. Peel, Tp. Toronto. Go to Mimleo or I'ort CredIt Statlons, on the G. W. R., also by Stage from Genernl Wolfe Inn, Toronto City via Etohicoke, etc. Population about 250.
CLAREMONT, O. W., Co. Ontnrio, Tp. Pickering. Go to Port Unlon, on G. T. R., Montrenl and Toronto Section.
Clarence, C. W. A Tp. In Co. Russell, on South shore of Ottawa, below Ottawa City, reached by Steamer from Ottawa and Montreal. See also Prescott.
OLARENCEville, O, E., Co. Iberville. On East shore of River lifchelieu. St. Itillaire, on the G. T. R., the neirest Stution. Population about 200.

CLABENDON, C. E. and Clarendon Centre, a Tp. and
Village in Co. Pontiac, on North Shore of Upper

Ottawa. For steamboat, ace Aylmer East. Population about 151
CLAREVIEW, O W., Co. AddIngton, Tp. Sheffield North of Napanee; choose that Statlon or KIngston City both on the G. T. R. Population about 70 . CLAKKE, O. W. A Tp. in the Co. of Durham, in which is Newcastie, a Station on the G. T. 12. ClaUde, O. W., Co. 'reel.
CLEAR CHEEK, O. W., Co. Norfoik, Tp. IIoughton. On North shore of Lake Erie, Port stanley is the nearest Station now connected at London, $\mathbf{O}$. W. with G. W. R.
CLEARVILLE, C. W., Co. Kent, Tp, Oxford. Go to Bothwell, on G. W. R. Population about 100.
OLIFFOHI, C. W., Co. Wellington, Tp. Mlinto. Go to Guelph, on the G. T. R. Stage communication from Quelph.
CLIFTON, C. W., Co. Welland, Tp. Stamford. Go to Clifton House Station, on the Erie had Ontarlo Luliway, connecting with the G. W. R. at Suspenaion Bridge. Population about 1000.
CLINTON, C. W., a Tp. in Lincoln Oo., but no Poatoffice, for whlch see Beamsvilte.
CLINTON, C. W., Co. IIuron, Tp. Tuckersmith. Go to Stratford by the Buffalo and Lake liuron, on $G$. T. R. Section, and take Goderich stage, which passes near.
CLOVER HILL, Co. Simcoe, Tp. Essa. See Essa We
ClUNAS, C. W., Co. Elgin, Tp. Durchester, Sot Go to London or Ingersoll, as the best frequented Stations, if not the nearest, both on the G. W. R.
COATEICOOK, O. E., Co. Stanstead; a Telegraph Station on the G. T. J. Population about 800.
COBDEN, O. W., Co. Renfrew, Tp. Ross. On south bank of Upper Ottawa River. On line of Brockville and Arnprior Extensien. See Aylmer East for Upper Ottawa route. Populntion about 75 .
COBOURG, O. W., Co. Northumberland, Tp. Hamilton. A large town, nnd mald and Telegraph Statlon, on G. T. R., connectIng point for Peterborough Braneh Rallway. Population about 7000.
CODRIN(i'TON, O. W., Co. Northumberland, Tp. Brighton. Go to Brighton, a Station on the G. T. R. Population about 75 .

COLBOINEE, a Tp. In the Co. of IIuron, but no Postofllce, comprising the following vilinges, with Postoffices, which see, viz. : Auburn, Benmuller, Cariow. CoLibline, O. W., Co. Northumberland, Tp. Cramahe. A Station on the G. T. K., 14 miles east of Cobourg. Population about 1100.
COLCHESTER, C. W., \& Tp. In Essex Co., on the shore of Lake Erle. By way of Detrolt IIver, the Termhus of the (G. W. R., at Windsor, may be readlly reaehed.
COLDSPRINGS, O. W., Co. Northumberland, Tp. Ilamilton. Go to Cobourg on the G. T. R., and thence by the Peterborough Branch. Population about 1200 .
COLDSTREAN, C. W., Co. Middlesex, Tp. Lobo, in which is Komoka, a Station of the G.W. R.
COLDWATER, U. W., Co. Slmcoe, Tp. Medonte. In aummer go to Belle Ewart, and thence by Steamer to Orillia, 14 miles distant. In winter go to Barrie; Belle Ewart and Barrle are on the Ontario, Simcoe and Huron Rall, from Toronto.
COLEBHOOK, U. W., Co. Addington, Tp. Camden East; the llallway Station is Napanee, on the G. T. R. Population about 125.

COLERLANE, C. W., Co. Peel, Tp. Toronto Gore. Go to Mimico or Port Credit, on the G. W, R. Population nbout 50
COLINYILLE, C. W., Co. Lambton, Tp. Moore, In the Port Sarnin Distriet, London being the nearest Rail Station on the G. W. K.
COLLINGWOOD, C. W., Co. Simcoe, Tp. Nottawasaga. Terminus of the Ontario, Simeoe and Iluron Rallway, 97 miles from Toronto. Popuiation about 2000.

COLLINGW00D, C. W. A Tp. In Simcoe Co., west of Nottawasaga, Not a Post-office of jtself, but comprising Cralgleith, which see.
COLLIN'S BAY, C. W., Co. Frontedro, Tp. Kingston. A Statlon on the G. T. I., 7 miles west of Klagston. Population about 100.
COLUMBUS, C. W., Oo. Ontarlo, Tp. Whitby. Go to Whithy on the G. T. R. Population about 850 . COMBER, C. W., Co. Essex, Tp. Tllbury West. Go to Daptiste Creek, on the G. W. R. Popuiation about 50 .

OOMER＇每 MILLA，O．W．Do．Addington，Tp．Frnege town．Ho to kruentown or Najunee，on the（t．T． R．Jopulallon about 2400 ．
COMPTON，U，E，A Tp．and Eleotoral Dlvisinn， and main llallway Sintion on the（I，T，R．， 110 mille from Montreal．Population about 200 ．
CONCORD，O，W．，Co．York，Tp．Vaughan，（to to Thorahill Station，on Ihe Ontarlo，Slancoe and Ifuron Rallway，from Toronto．
CONRY，（，W．Co．Jerth，Tp．Downie．Co to Strat－ ford on the C．T．R
CONAECION，t，W．，（＇o．Prince Eidward，Tp．IIIIter， on Lake Ontarlo．（to to Minray C＇arrying Dlace． Nemrest gtation，IrIghton，on the（1．T．R．，with which stagea connech．I＇opulation about $\$ 00$ ．
CONBTANET，C．W．，（\％．Huron，Tp，Ilullett．Go to Stratford on the（t．T，R．，and also the Terminus of the Infialo and Lake Iluron Rall，whence the ex－ tension to ctoderlich through thit towishlp will hhortly he completed．
CONTHFCrKUll，©，N．A Tp．In Co．Vercheres．On the south sliore of the \＆t．Lawrence，jual below Montreal，where go by Esall or Steamer．
COUKSIIIRE，（1．W．，Co．Compton，Tr，Eiston，Go to Shertirooke on the（，T．R．Popuiation about 800． COOKSTOWN，O．W．Co，Nmooe，Tp，Tecu：melh． Go to Hollanit Landing，on the Ontarla，Nmeoe and Iluron IIASI，imom Toronto．Population about ISN，
COOKgVlLLi，C．W．Co．Peel，Tp．Toronto，Daliy atage from（子eneral Wolfe Inn，Clty of Toronto， through Wtoblcoke；alno ntage from Irort Credit Sta－ tlon，G．W．R．Populatlon about 800 ．
CO1FTOWN，O．W．，Co．Wentworth，Tp．Beverley． A Station on G．W．R．， 11 malles weal of Hamilion． Population about 200．
CORNWALL，O．W．County Town of Elormont．A main sintion of G．T，1R．， 68 miles from Montreal． Populatlon about 2500 ．
CORUNNA，G．W．，Co．Lnmblon，Tp，Moore．In Porl Sarnla Dlatrlet，on St．Clalr Itlyer．Iresent nearest Statlun，London，on the G．W．IR．I＇opulation shout 2（0）．
COTVAU DU LAO，O．B．，Co．Soulnnges．On north shore of St．Lawrence．See Coteau Landing．Popa－ Iathon about 600
COTEAU IANDING，C．E．，Oo．Soulangee．A Staldon on the 11 ．T． 18 ．
COTE DES NEIGES，C．E．，Co．Hochelaga．On the Island of Montreal．To which city go by IRall or Steamer，Populailon abonl 200.
COURVAI，C．R．A Tp．In Co．Yamaska．Por Post． office and route see 8t．Zephirlm．
COVRY IILI，C．N．，Co．IluntIngdon，Tp．IIem－ mingfori．On south shore of St．Lawrence，（Lake St．Erancis，）nearly opposite G．T．R．Station， 12 ． Beandette．
COX，C．F．A Tp．In Bonaventure．Bor Poat－office， etc．，see New Carllale．
COWANSVILLE，O．E．，Co．Misslaquol，Tp．Dnrham． In whlch ta the Durham station of the（f．T．R． Population about 25n，
CRAIGIEITH，C．W．，Co．Grey，Tp．Collingwood． See Collingwood．Population about 50.
cllaigValik，C．W．，Co．Slmeoe，Tp，Innisfl．A Station on the Ontarlo，Simeoe and Iluron Iallway． For Post－nffice see Innlsfl．
CRANHOURNE，C．E．A Tp．In Co．Dorchester soine 30 milles south of the G．T．1R．Population abont 500 ．
CRAMAHE，O．W．A Tp．In Co．Northumberland For Post－oflicea，see Castleton．For Rall Station， see Irrighton．
CREDIT，C．W．，Co．Peel，Tp．Toronto．Go to Port Credlt，on the G．W．R．
CREEK BANK，C．W．，Co．Waterioo，Tp．Wonlwlch． Go to Schantz，on the G．T．R．，Toronto and Strat ford Section．Popnlatlon about 80 ．
CREENORE MILIS，C．W．，C＇o．Slmcoe，Tp．Nottaws－ saga．See Nottawasagn．Population about 50.
ORONABTY，C．W．，Co．Perth，Tp．Ilbbert．（to to Stratford，G．T．R．Terminus．
CROSBY＇S CORNELA，C．W．，Co．York，Tp．Mark－ ham．Go to Thorahll，by dally Stage from Yonge Street，Toronto，or by Ontario，Slmcoe，and lluron Rnllway．
CROSSIIILI，C．W．，Co．Waterloo，Tp．Wellesley． Go to Petersbarg，on the（t．T．R．Population abont 60.
CROSS POINT，C．E．，Co．Bonaventure，Tp．Resti－
gouche．On borderm of New Brunawiok，nenr Bay of C＇haleura．On tha propomed llne of Kall con bectlug the firand Trunk Kall with Hallfax．ITopu－ Intlor ahout 800．
C13OTON，6．W．，Oo，Kent，Tp．Camien． 20 mllog from！（hatham，on the（i．W，13．Also called John． ston＇月 Coruers．Popmintion about 80 ．
ClioTON，（1．W．，Co．Norfolk，Tp．Mflalleton， 12 milen from Simeoe，and 87 milen frois Brantord．
OROWL．AND，O，W．A Tp．In（io．Weiland．tio to Fort Coltorne，on the Jultajo and lake Hurou Kallway
Cl\}tilN liANDA. Sie (Iovernment Lagiln for Aalo. CKOYDON，U．W．，Oo．Aldlnglon，＇Tp．Cnmilen Kist， Co to Nupnisee，on the（1．T．K．Pisunlation about 100.

CULikOsB，A Tp．In Co，Bruce．For Posb－ofices， etc．，see Teeswater
CULIADFN，C．W．，（h．Oxforl，Tp，Dereham，（fo to Ingersolf，on the th，W，13．I＇opnintlon altout Iovo． CLMHPBLLAND．A Ty．In Co，lussell．For Pont－ office，efo，nee l3ear brook．
CUMMINSVILLE，C．W．，t＇o，IIatton，Tp．Nelaon．（to to Wellington Syuare，in the G．W．It．Pojuintion nbout lSO．
GUMNOCK，C．W．，Co．Wellington，Tp．Nlehol．Ge to thelph，on the（t．T，It
CUMHEMI，AND，O，W．，Oo，Knesell． 17 mbles Inland from landlag of anmo name on（）ttawa Kiver，where Stemmer calla，Population about 200.

## D．

DAILLeBOUT，O．K．，Oo．Jollette，Tp，De Ramsay， On North Shore of St．Lawrence，In the Nt．Nuardee Dintrlet，near the heal of the Assumpition Iliver which flows Into the Nt．Lawrence，lear thif Isle of Montreni．Go to Montrenl．Popuintlin uhdit 1800 ， DAILLEVILLA，O．K．，Co，Argenteall．lent of Chintham Tp．On lower Ottawa Instriet．North－ east Shore of that Kiver．Stenmers from Moutroa touch at front of Clathim，Lopulatlen atwout tor． DAIIIOUSIE，C．W．A Tp．Jn Co，Lanark．For Post ofllce，eto．，see Mchonalil＇Corners．
DALIIOUSIE MILA，O．W．，Co．（lleugnry，Tp． Lochlel．Go to Jancaster，ó G，T，B，Population about 150.
DANVILLE，O，E．，Co．Rlehmond，Tp，Shlplon， Alchinond Junetion of the G．T．R．is in Shipton Townshlp．Popnlation nbout 250.
DAlLiN（t，C．W．A Tp．In Co．Lunark．For Post－ ofllce，elo．，see Taflock．
DAlliIN（tTON，C．W．a Tp．In Oo．Darham．For Post－omice and Rullway Statlon，bee Bownanville． DARTFOBD，O．W．，Co．Northumberland，T＇p，l＇ercy， （Jo to Ilarwood or Gore＇a Landing，on Peterborough Branch from Cobourg，on the G．T．R．，thence by Passnge Boat on Rlee Lake to Dartford．Populs－ tlon abont 75.
DAWN，O．W．A Tp．In Co．Lambion，For Post－ oflice and Statlon，see Oroton
DAWN MIM，O．W．，Co．Kent，Tp．Gore of Cbm－ den．Try Thamesvilie，on the G．W．R．Hopula tlon abolit 200.
DF゙AUTEULI，O．R．A Tp．in Co．Portneuf．For Post－aflec，вee Fcureulls．
DFALTOWN，C．W．，Co．Kent，Tp．Rulelgh．Cfa to Clintinm，on the（．W．18．Population nbout \＄0． DHCEWSVIILF，C．W．，Co．Ilahlnanncl，Tp．Csyuga tio to Canfield，on the Buffulo and Lake Iturau I． Population nbont 100．
DELAWARE，C．W．A Tp，In Co．Mldalesex．Lon－ don ls the muln polnt，or Komoka，both on the $G$ ． W．1．Population niout 250 ．
DFILTA，O．W．to．Leeels，Tp．Bastard．（ 0 to Lands－ downe，on the G．T．It．I＇opulation ahout 250. DELIII，C．W．，Co．Norfolk，Tp．Mldalleton，Les South of the G．W．K．，IIrantford sud Londan are nbout equi－ilstanl．
DFLKKY，A Tp，on Rlver Rlchellcu．Sce Napler－ ville for Pontonflice，eto
DEMOHESTVILLE，G，W．，Co．Prlnce Edward，Tp． Sophlasburg．Sltanted on the Bay of Qulate． Klngston from the East，and belleville from the West，are the neareat Stations，both on the G．T．K． The Bity of Quinta Stemmers touch dully at bu Dorts within the llay．［opulation about Boo DENISTON，O．W．，Co．Frontenuc，Tp．Ilinclilnbraoke．

Altuated No on＇the（ $\}$ ， I And St．IA DWRAM＇AMY， Nimon ile Ya DRILAMAAY， DKIRHY，O．W． Pust－omlee， DEREMAM： figaraoll，in OELIRY WMAT Port（＇redle， 0 OKSCIIAMHAU the North Slue or lem Ecurev DEVON，U．W． Stratford，on DLWITTVILLE South Nhore Laniling，os 8 about 800．
DICKENSON＇g Oapabruck． from Montreal DINHLM，O，W．， faril from thet tenslon to flod DIXON＇S OURN In whiloh is Ma DONFtiAl， $\mathrm{O}_{4}$ Btralford Term DOUN，O．W．，C Petersburg，on DOKCII ESTRAR N nex．（to to Ed DUI及CIIMSTER g Yor Post－oflices， DOUG1ERKTY，O． ta Stratford Ter DOUGL．A8，O．W Otinws Upper DOUGLAE，O．K． elo，Populatlor DOUGLAS TOW Oa South Shore Gulf－communle tlan shout 801）．
DOWNEYVILNE， to Porl Ilope，on llopeand IIndsa Populatlon abou DOWNIE， $\mathbf{O}$ ．W． oflice，see Avon DRAYTON，U．W． Guelph，on the a Dk＊＊IJEN C．W． Go to rhamesy sbout 800.
DKEW＇S MILLLS，$O$ cook in same To Population about DRUMBO，O，W．，O tlon on the HuTs miles oorth－west DRUMMOND，O．W for Post－office，etd DRCMAIONDYIL Grantham．Go t Population aboue ORUMMONDVIL Tp．Stamford． 1 Lake Onlaido Rall G．W．R．Populat DUABT，U．W．，Co DUDSIFELI，C＇，E． sor，on the $G . T, 1$ DCMONTIBR，C．E． 8t，Peter．For Po DtMaER，©，W，A office，see Wirsaw， DUMFIIES NORTII Yillages，Towns，an Qalt，Glenmarrls， DUNFRIES 8OUTII Co，Brant．For To town，llarrlsburg， DUNANY，C．E．，Co．

Altuated North Uhove Poriland. (to to KInguton, on the (t. T. It. At whleh aleo all Lake Untarlo nnd Bt, Lawrenee Stennery touch.
DNRAMAAY, U, M. A Tp. In llagot Co, Sue st Nlmon tle Yamauka.
DNItANSAY, U, E., Oo, Jollutte, Nee Dnillehout,
 j'unt-ofllee, eto.
DEREMAM, A Tp, In Oo, Oxfori, O. W., South of Ingerwoll, in gtation on the ti. IV. If.
DERKY WLCAT, (\%, W, (\%. Peel, Tp. Toronto, Try Port (reilit, on the ( $\mathrm{f}, \mathrm{W} . \mathrm{R}, \mathrm{Popin}$ ation about 100 DHECHAMIIAULI, U. K. Tp. in Co. Portneuf, On the North Bhore of St, Lawrence, See Ite Auteull or lea E'cureulla. Popmlation about 1800.
DhVON, U. W., Oo. IIuron, Tp. Uaborne. Go to Stratforl, on the t. T, M.
DEWITIVILLE, U. M., Oo, IIuntingion, On the South Shore of Ht, Lawrence, opponite Cotents Landing, a Statlon on the (k, T. I, Yopulation shout 2010.
DICKENSON'\{ IAANDING, O, W., Co. Stormont, T'p. Oanabruck, A ytallon on the (G, T. K, 77 milles from Montreal. Population about 000.
DIN 1 LI, O. W., Co. Ifree, Tp. Iluron. Go to Stratford from thunee the Ifuifald and lake Ifuron Exteualon to (lodlerlch wlll mandat.
D1XON's CORNbils, O. W., Co. Duntas, Tp. Mntllda, In whloh la Matllda Statlon, on the (1. T. IR.
DONEtIAI, U. W., Co, Perth, '1'p, Blmis. Go to Btratford Termilius of the (t, T. R.
DOON, O. W., Co. Waterloo, Tp. Waterloo, Go to Jetersburg, on the G. T. IR.
DORCHESTER NORTH, © W. W. ATp. In Co. MIddeaex. Go to Edwarthburg, on the G. W. $1 k$.
DOHCHESTER SOUTII, U. W, A Tp, in Co. Mgln, Vor Post-oficea, etc., aee Itelmont, Clunas, etc.
DOUULLELTY, C. W., Co, Perth, Tp. N. B. Hope, Go lo Strntford Terminus of the ( $\mathcal{A}, \mathrm{T}, \mathrm{R}$.
DOUULAB, C. W., Co, Kenfrew, Tp, Bromley. On Ottawa Upper IHstrlet, on South Bhore of the Rlver. See Aylmer Bast. Populatlon about I26. dOUGLAS, U. K. Soe Duuglns Town, for Pust-affice, etc. Populntion about 800 .
boúalas TOWN, U. F., Co, Gaspe, Tp. Douglas. On South Shore of Bt. Lawrence, as If flows Into the Gulf-communlentlon by trading vessels. Populatlon about 800.
DOWNEYVILIA, C. W., Co. Vectorln, Tp. Emlly. (to to Hort Hope, on tho (1, T. K., and thence by lort llope and Indany Kall, now open as far as Onemce. Populatlon about 100.
DOWNIF, O. W. A Tp. In Oo. Perth. For Postofllee, see Avon Bank, Sebrlugville,
DRAYTON, O. W., Co, Wellington, Tp. Peel. Go to Gueljh, on the G. T. 12. Population about 150.
DKinhlens, ח. W.. Co, Kent, Tp. fore of Onmden. (to to Thamesville, on the (G. W. R. Pupulation sbout 800 .
DKEW'S MILLS, O. E., Oo. Stanstead, Go to Coatlcook in asme Townshlp, a Statlon on the (1, T, R. Population about 60 .
DRUMBO, C. W., Co. Oxford, Tp. Blenhelm, A StaIon on the Buffalo and Lake IIuron Kallway, 9 miles north-west of Parla Juncllon.
DRUMMOND, O. W. A Tp. la Lanark Oo. See Perth for Post-office, etc
DRUMMONIVILLE EAST, O. E., Oo. Drummont, Tp. Grantham, Go to Acton or Upton, on (G. T. 1F. Population about 850 .
DRUMMONDVILLE, WEST, O. W., Co. Welland Tp. Stamford. Go to Stamford, on the Erle nad Like Ontarlo Rallway, from Nurpension Brldge on G. W. R. Population nbout 700 ,
dUART, U. W., Co, Kent. A new Post-office.
DUDSWELI, U. E. A Tp. In Wolfe Co. tio to WIndsor, on the ( $\mathbf{z}, \mathrm{T} . \mathrm{R}$. Population atoout 100.
DUMONTIER, ©. E. A Tp. on North Shore of Lake 8t, Peter. For Port-oflice, etc., see St. Leon.
St, Peter. For Post-oflice, etc., see St. Leon.
DUMNER, W. W. A Tp. la Peterboro' Co. K'or Postoffice, see Warsaw.
DUNM1IES NORT1I, O. W. A Tp. In Co, Brant. For Yillages, Towns, and Post-officea withln $1 t$, see Ayr, Galt, Glentnorrls, Konvllle.
DUMPRIES SOUTII, U, W, A Tp. In East Khelling of Co. Brant, For Towns, Post-offices, etc., see Branchtown, Ilarrisburg, Parls, St. George, Brant. DUNANY, C, K, Co. Argenteull, Tp. Wentworth. On

North-eant Shors of Lower Oltawa River, Otemmern рнан from Montren.
DUNHAlt, U, W., Co, Jimian, Tp, WIlliamuburg. Go to WIIInmahurg, Station on the (t, T, K. Lopulathon about 100
DUNIAAKTUN, O, W., Co, Ontarlo, Tj, Plekering. Try Frenchman'm Bay, on $\mathbf{G}, \mathrm{T}, \mathrm{R}$, bopulatlon ationt 70 .
DUNISALK, O. W., Oo, Orey, Tp, Melnnethon. Irumpton, on tho (, , T, $\mathrm{K}_{1}$, in the mont frequented Ntntlon In that Ilatrlet. Population about 106),
D(1)NIA, O. W., Co. Wentworth, Tp. Weat Mamboro. A Station on the ( $1, W, W, 16$ millea from IIamilton, Fopulation about essoo.
IUNI)NE: C. N., (lo. MuntInglon, Tp, (torlmanches* ter. On South share of Hiver St, Lawrence, oppioulte Coteau Landing, on the $G, T, R$. Population about 125.
DUNIIAM, O. D. ATp. In Co, Misalequol. Try Contl. oook, on the (1. T. A., othor Statlons may be equlAlatnnt, uuch as Acton, Durham, eto., to the north. wartl.
DUNNVILLE, O, W., Co, IIaldmand, Tp, Moulton. A Stntlon on Buffalo and Lake IIuron Labilway, 55 mlled south of Parls Junction, Popuhtion about 15100 .
DUNWICII, O. W, A Tp. In Co, Elgin. Nor Poatoffices, Villages, etc., aee lona, Largle, Port 'Talbotvllle, Tyrconnel.
DUliIIAM, O, K., Co, Drimmond, A Statlon on the (t. T. K., 10 inlles from Klehmond Junction. Population about 200.

## E

EARDLEY, O. E. A Tp. In Ottawa Co. ; frontlag the North shore of Miver Ottawa, above ilull Tp. Hee Aylmer Kast.
EAS'r Clifton, O. E. A Tp. In Co. Compton. Go to Compton Statlon, G. T. $\mathbf{1 2}$
east fílinilam, U.e. a Tp. In Co, Brome ag-- cott and Compton statione of the G. T. R. are equldistant.
EAST FRAMPTON, C. E. A Tp. In Co. Dorcheater. Becancour statlon on the G. T. It. Is neareat Kail polnt.
EAsT Glenelat, O, w. A Tp, In Co. Grey. (lo to Guelph on the (., T. R., thence ly etage on Owen Sound route.
east hawkesbuleg, D. W, a Tp. In Co. Prescolt fronting the South Shore of Rlver Ottawa, and passed by ateamers between Montreal and Ottawa.
EAST IIEAEFORD, C. W, A Tp. In Compton. ao to $^{2}$ Coatleook on the (t. T. R.
EAST IIOLLAND, U, W., Co. Grey, Tp. Holland. Go to Oollingwood by Ontario, slincoe and IIuron Iall from Taronto, and thence to Owen Sound by Canadlan Steamer.
EASTON's COHNERS, O, W., Co. Grenville, Tp. Wolford. (to to Brock ville on the Q. T. R., and thence by stage on Perth route. Population about 100.
GAST NISSOURI, C. W. A Tp. In Co. Oxford. For Poat-office, eto., see Lakealde.
EAST OKO, O. W., Co. Slmcoe, Tp. Oro, fronting Weat Shore of Lake Slmcoe. Go to Marrle by the Ontarlo, Simcoe and Huron Rallway from Toronto. East Wilhiamshurg, O. W., Co. Dundas. a Tp and Station on the (I. T. IL. Usually called Wif-Hamaburg-whlch see.
EAST WOOD, C. W., Co. Oxford, Tp. South Oxford. do to Ingersoll on the G. W. If.
Eaton, C. W. A Tp. In Compton. Go to Leanoxville or Waterville on the G. T. H.
EDEN, C. W., Co. Elgin, Tp. Bayham, frontIng Lake Frle. Port Stanley, which see, la the nearest Mallway polnt.
EdEN Mlis. C. W., Co. Wellington, Tp. Eramosa. Go to lockwood on the G. T. R.
EDMONTON, O. W. Co. Peel, Tp. Chinguacousy. Go to Brampton on the G. T, $R$.
EDWARDSIIUlK(1, O. W. A station on the G. W. B., (not a l'ost office,) 10 miles east of London, C. W. Populatlon about 800 .
EDWARDsburg, C. W. A Tp. In Co. Grenville. A Statlon on the G. T. R., 6S miles east of Klngaton, C. W.
eganville, C. W., Co. Renfrew, Tp. Grattan, A back Townehip. The Brockville and Araprlor ex-
tenalon will come whith it nillen ; proceed by Upper Ottawa Stenmera-fur whlch see Aylmer Eunt. populatlan about 175.
EGiLNtITON, U, W, Co. York, Tp. York. Five millen from Toronto Clty, ap Yonge atreet. (io by Thornhill or 20 Toll (fute Omnllus.

- EGMONDVIIIN, C. W., Co. JIuron, Tp. Tuekersmith. Oo to Stratford Junction of the Huifalo and Lake Ituron and (1). T, IR.
EGHENONT, O. W, A Tp, in Co. Grey. Go to Guelph on the G. T, R., and thence by Stage on Owen sound Roal.
EKFIUD, C, W., Co. Mlidiesex. A Tp., and Station, and Pont-oflice on the G. W. K., 20 inlles west of London.
ELibEHsLiE, O, W, ATp. In Co. Bruce. Pont-offce, Palnley-which see for route, eto.
Elidon, C. W. A Tp. In Co, Victoria. Go to Port Hopenn the G. T. R., and thence by Lindsay Branch Halway, partly open.
ELIIIN, U. W., Co. Leede, Tp. South Crosby. Go to Klngaton Clity on the G. T. IL. Populaton about 80.
Eiginisulg, O. W., Co. Frontenae, Tp. Klagaton.
Sea Migin. Population about 180.
Elizablititown, O. W. A Tp. In Co. Leeds. For Towns and Poat-officen, see Brockville, Addison, etc. ELLESMEIEE, C. W., Co. York, Tp. Bearboro'. (io to Searboro' Statlon, on the G. T. It.
ELLICE, C. W. A Ty. In Co. Perth. For Poat-ofilee, etc., see KInkora.
ELMA, U, W. A Tp, In Co. Perth. Go to Stratford Juncllon of the Huffalo and Lake Ifuron and G. T. 1 . Elmitiluve, U, W., Co. SImcoe, Tp. Wesr, Go to Nasa Statlon, on Ontarto, Simcoe, and Iluron llallway.
ELORA, O. W., Oo. Wetllagton, Tp, Plikington, Go to Guelph by the G. T. R., whence Stages dally connect. Populatlon about 1200.
ELY, C. E. A Tp. In Bhefford. Divided Into North and South Ely, whlch see; nlso seo Boscobel.
EMBRO, C. W., Oxfori Co., Tp. West Zorra. Go to Woodstock, on the $\mathrm{fl}, \mathrm{W}, \mathrm{R}$. Populatlon about 500 . ElZEVIR, C. W. A Tp. In Co. Ilastlaga. For Pontoffices, eto., see Queenaboro.
EMILY, O. W. A Tp. In Co. Vletoria. See Lindaay.
ENNIS, C. W., Co. Lambton, Tp, Euniskll]en. Go to Thameavilie, on the G. W. IR.
ENNISKIILEN WRST, C. W. See Ennls.
ENNISKILLEN EAST, O. W., Co. Durham, Tp. DarIlngton. Go to Bowmanvilie, on G. T, R. Populatlon about 200.
ENTEHPRISE, ©. W., Co. AddIngton, Tp. Camden Fust. Go to Napanee, on the G.T. It. Fopulation njout 200.
EPSOM, C. W. A Post-office In Tp. Reach, Ontarlo Co., which see. Population about 150 .
 ltoekwood, a station on the G. T. IL.
Elis , C. W. A Tp. In Co. Wellington. Go to Guelph, on the G. T. R. Population about 800 .
EisNEsTOWN, C. W. [For Post-office, see Bath.] A Tp. In Co, Addington, and a Station on the G. T. R. See also Comer's Mills and swltzerville, In asme Township.
ERILOL, O. W., Co. Lambton, Tp. Plympton, near Port Sarnla. Present nearest Rallway point, London, on the G. W. R., and Stratford, on the Buffato and Lake IIuron and G. T. R. Population ahout 50.
ENIILIL, C. E. A Tp, on North Shore of Ottawa Illver, Co. Pontlac. For Post-office, see Fort Willlam.
Esquesing, O. W. A Tp. in Co. Halton. Go to Georgetown, on the G. T. $\mathbf{1 f}$.
Essa, U. W. A Tp. In Co. Simeoe. A Raliway Stathon on Ontarlo, Sincoe, and Ilnron llall from Toronto, with the followling Post-officer and Villagea, which aee :-Angus, Cloverhill, West Lesa, and Ehugrove.
ETOBICOKE, C. W. A Tp. In Co. York. Dally Stage from Toronto. Go to Mimlco Statlou, on the G. W. IR.

EUPIIIASIA, C. W. A Tp. in Co. Grey. Go to ColtIngwood by the Ontarlo, Simcoe, and IIuron Rullway from Toronto.
EvEatoN, C. W., Co. Wellington, Tp. Eramosa. Go to Rockwood, on the G.T. R. Populntion about 100. Exf:TEIt, C. W., Co. Ifruce, Tjp. Stephen, fronting Lake Iluron, adjolning Stugeen. Steam from Goderlch, Detrolt, and Windsor by Ploughboy, or cross by land from Owen Sound, for Stemmer for

Collingwood Terminua, on Ontario, Efmeoe, and Iluron lall for Toronto. P'opulatlon about doo.

## F.

FALRVIEW, O, W., Co. Oxford, Tp, Zorra. Go to Wooilatock, on the C. W. II.
Falkiltk, U, W., Co. Mhalenex, Tp. Wilinmm, London, on the (I. W. J. la the present neareat lallwhy polnt. The Extenalon of the th, T. R. to lort Sarnla will bliect the Tp. of Willama.
FARMEILSVILLE, U. W., Co. Leedn, Tp. Yonge. Lyn or Mallory Town, on the G. T. R., are the nearest Etations. Population about 890.
FARNIIAM, O. F. See Kast Furnhem, Adamsville, etc., for l'ost-offlees.
Farnilam Centil., gee Yant Farnham. Parnham Centre has a Postromice. Population about 1(4). FENELON, O. W. A Tp. In Co. Victoria. For loar omlees, sue Cambray, Fenelon Falls.
FENELON FALLS, O. W., Co. Vletorla, Tp. Fenelon. Go to Port llope, on it. T. H., thence make for Idndsay by lallwhy, partly open as far at Omemee. Population about iso.
FEN WICK, C. W., Co. Welland, Tp, Pelham, Go to Jorian, on the G. W. K.
FERQUS, O. W., Co. Wellington, Tp. Nlchol. Dally Stage to and from Guejph, $n$ maln Station on the (1. T. R. Population about 1000 .

FRiROUSON's FALLS, ©. W., Co. Lanark, Tp. Drummond. tio to Perth. Dally Stuge from Brockville, a maln (1. T. R. Station. Extenalon Hallway la progrens.
FElliALI'G LANDING, O. W. On the South Share of River Ottawa, near the mouth of Miver Bonchere. Thls in renched by steamer from Aylmer chere. This in reached by bteamer from Ayjmer Road Settlement. See Mount St. Patrick! Populdtlon about bo.
FELMOY, C. W., Co. Frontenac, Tp. Bedford. Goto KInpston Clty, on the G. T. Ib.
FINCII, C. W. A Tp. In Storment Co. For Poatoffice, etc., see Berwlck.
FINGAL, O. W., Co. EIgin, Tp. Southwold. Go to Port Stanley, on Lake Erie, connected with Lon don by Branch to the G. W. R. Population about 509
FLSII CIEEK, O. W., Co. Perth, Tp. Blanghard. Go to stratford'G. T. R.
FITCHI BAY, C. E., Co. Stanstead. Go to Coaticeok, on the $\mathrm{t} . \mathrm{T} . \mathrm{I}$.
FITZALAN, C. F., Co. Argenteull, Tp. Arundell. 00 North Shore of Lower Ottawa, near Montreal, whleh see.
FITEITOY ILARBOUR, O. W., Co. Carleton, Tp. Fitr. roy. On Upper Ottawa. See Aylmer bist, whence Steamers ply to and fro.
Flamboro EAst, C. W. A Tp. In Wentworth Co, For Pont-oflce, see Carilisle.
FLAMBDRO WEST, O. W. A Tp. In Co. Wentworth. For Post-ofice, etc., see Strabane.
FLINT, C. W., Co. Addlagton, Tp. Kaladar. The loat-office uniler this name, In this newly-settled Dlstrict, has been dlacontlnued. Napnnee is the Station eu the O.T. 18. Montreal and Toronto Dlstrlet hy which this place is reached through Newburch f milcs, Kellor's Corners 9 milles, Camden and Shethed Gond 1 mile, Tamworth 5 milles, wheh is about it malles from Kaladar Townshlp, where the Adillingion Itoad Free Grants of Land commence.
Florence, C. W., Co. Lambtod, Tp. Euphemia. Go to Bothwell, on the G. W. It.
FLUS, C. W. A Tp. In Slmcoe Co. Go to Barrie or Sundidale, both Statlons on the Ontarlo, Slmcoe, and Huron Itall from Toronto.
FONTIILLL. A Post-oflice in Pelham Tp., Co. WetInd. See Fenwlek.
FORCASTLES, C. W., Co. Ontarlo, Tp. Thorah. Nake for Beaverion by Belle Ewart, on the Ontarlo, Sm. coe, and IIuron Rallway, and thence by steamer. FOHESTEH'S FALLS, C. W., Co. Henfrew, Tp. Ross On Upper Ottawa RIver. For Steamer, see Aylmet East. Population about 25.
FOIESTVILLE, C. W., Co. Norfolk, Tp. Charlotterlle. On shore of Lake Erie. No linfiway Station can be named as adjacent. Try Port Maltland on the Buffalo and Lake Huron Line. L'opulation about 100.

FORFAII, C .
Lansdowne, ulation abo polt' could On North $\$$ Nee Aylmer FoHT EHIE Canadlan' Hali, орронit
FOHT WThII
tory, nbove
rolt T'whLI
North Shore For route, se FOUHNIEA, Go to Cormw 101).

FOX HVER, Bay, near (u) from Qnebeo.
fossambaUL'
North sliore of tuebeo. \$ ERAMPTON, 0. Cralg's lload FRANKFOHD, to lielleville or PRANKTOWN, lack from I'
Extenslon to
Population
FHANK VILLE,
Kltley. See Fr
FHEDEIISCKBBL
For Post-oftice, FREDEHICKSBU Post-atllce. (Ac
FREE GRANT:
ment Free Lam yRE'ELTON, C. W Ga to Dundas 1510.

FIELBURG, C. w to Beriln on the EHELIGHSIJURG mands, Near tl adjacent Statlo approximate. I FRENCII YILLAG bey. (lo to Dal about 250 .
FHOS'T YILLAGE, to Rlchmond on thons. Populatio FCLLAlHTON, O. W foril on the $\mathbf{O}$. T. FULTON $0, T$.
Grlasby on the $($

GAINsBOROUGII.
Post-afice under GALT, U. W., C'o. tion on the Catt K., jolnlng the ma lation gbout $80 t 10$. GANANOQUE, O. tion on the G. T. R . ulation, about 1,5 GARAFHAXA, c.' H to Guelph on the 0 Gattriby, O. E. on the $G$. T. 1. GASPE ILASIN, O. E. rence, near the Gu miation about 550 . fixTLLLY, C. K. South Shore of the low Three Illvers, the Quebee and Mo thon about 600 .
GEORGETOWN,
A Statlon on the' Georgeville, 0 . Mantleonke or Com Magog Lake with st
ulation aloout 250 .

## G

 tory, above Sault st. Marle. For route, see Aylmer Eist. 1010, from Quebec. Population ahout 400. of Quebec. See st. Catherines, U. W. Cralg's hoad on the G. T. K. Population about 150. For Poat-office, eto., Bee WIndham. ment Free Land and ltoutes. 1510 . approximate. Populatlou about 800. about 250. thons. lopulatlon about $15 i$ Grlasby on the G. W. R. lation atout sou0. ulation, about 1,500 . to Guelph on the G. T. IR. on the (G. T. R. ulatlon about 550 . ton abont 600YORFAlt, O. W., Co. Leedn, Tp. Bastard. Back of Janadowne, whiles la a Staiton on the G. T, H. Population ahout a0.
Foil' COULONGE, O, E., Co, Pontiac, Tp. Mansficid. On North Shore of Otinwa, above Culumet Island. Nee Aylmer East. Popuiation ahout 75.
YOIt KHIE, O. W., Co. Welland, Tp, Itertle. The Canailan l'ermhas of the Itnffalo and lake Ituron LIAll, opposite, anils mifles from, llulfalo by Steamer. Follt'wlliliali, En route for liudson's Bay Terri-
Folt' Wllliam, C. E., Co. Pontlac, Tp. Enher. On North shore of Upier Ottawa, fronting the river.

FOU'liNiEil, C. W., Cu. Prescott, Tp, Pantagenet. Oo to Cornwali on the G. T. It. Pupulation abont

FOX ILIVER, C. E. Co. Gaspe. Flowa Into Gaspe lay, near Guif of St. Lawrence. Tradny veasela
Fossalibavit. A Tp, In Portisenf District. On Nurth Shore of St, Lawrence, about 20 milles weat

ERAMBTON, U, E. A Tp. In Dorchester Co. Go to
PRANKFOLbD, O, W., Co, IIastIngs, Tp. Sldney. Go to Dellevllie on the G. T. R. Population atout Ghos. FKANKTOWN, U. W., Co. Lanark, Tp. Beckwlih, Back froin l'erth. On the line of the Brockville Kxtenslon to Arnpilor. See leeth and Brockville,

Fibank Vilde, U. W., Co. Leeds and Grenville, Tp. Kitley, See Pranktown, Populatlon about 100. FHKDEItICKsBLIRG, O. W., Lo. Norfolk. A Tp.

FREDERICKSBURG, O, W., Co. Lennox. A Tp. and Post-othee. Go to Ernestown on the G. T, IR.
FREE GRANTS OF LAND, O. W. See Govern-
FREELTON, C. W., Co. Wentworth, Tp. W. Flamboro'. Go to Dundas on the G. W. Il. Population about

Fikibuita, C. W., Co. Waterioo, Tp. Waterioo. Go to Berlin on the G. T. IL. Population about 100. FiELIGHShuta, O. E., Co. Mlssisquol, Tp. St. Armands. Near the boundary line of the states. No adjacent Station can be named. See Coatlcook as

Filencli Vhleage, O. E., Co. Drummond, Tp. Kingney. (io to Danville on the G. T. Ih. Population

Fhost VILLAGE, C, E., In Tp, and Co. Shefford. Go to Ilehmond on the G. T. IR, Junetion of two Sec-

FCLLAITTON, C. W., a Tp. In Perth Co. Go to Stralforl on the G. T. ik. Population about 1 (KI.
fultun, O. W., Co. Lincoln, Tp. Calstor. Go to

GAINSBOROUGII, A Tp. In Co. LIncoin, but no Post-otllee under that tille. Sue St. Ann's, LIncoln GALT, C. W., Co. Wraterloo, Tp. Dumfrles. A Statlon on the (lalt and l'reston Junction of the G. W. B., Jolning the main llne at Parls, G. W. K. Popu-

GANANOQUE, O, W., Co. Leeds, Tp. Leeds. A Statlon on the G. T. R., 18 nilles east of Klagston. Yop-
Gabafraxa, O.'W. A Tp. In Co. Wellington. Go
Gallitili, ©. E, A Tin. In Wolfe. Go to Danville
GAsPE BASLN, C. E. On South Shore of the St. Lawrenee, near the Gulf. Traders from Quebec. Pop-

GENTILLE, C. E. A Tp. in Nicolet. Frontling the South shore of the St. Lawrence, about 6 mlles below Three Mivers, (on the opposite shore, where the Quebec and Montreal Steamers louch. Dopula-

GEORGETOWN, C. W., Co. Malton, Tp. Esquesing. A Statlon on the'G. T. In. Populatlon about 1200 . GEORGEVILLE, O, E. A Tp. In Stanstend. Go to Coatleonke or Compton, on the G. T. R. On the Sagog Lake with Steamer plying to Newport. Population about 250 .

GEORGINA, O. W. A Tp. In Co. York, frontlng Lake glucoe. Go to Ifolland Landligg on the Ontarle, Slineoe, and Ituron llall from Toronto.
GLLBEHT's MLLLA, U. W. Co. Prince Edward, Tp. Sophlashurg. Ho to Ileileville for down, and th Klughton for up, Nteainern plyiug on the Bay of Qulnte, Believille and Klognton are both Statlona on the G. T. It., Montreul and Toronto Section.
GLANFiARD, C. W. A Tp. In Co. Wentworth. Go to Ononinga, on the Hiffilo aud Lake Jluron, or to Ontarlo, on the (G. W. 16 .
GLENCGE, U. W. Co. Mlidilesex, Tp. Ekfril. A stathon on the $G$. iF. II. Populatlon about 150 .
GLENELG, O. W. ATp. In Co. Grey. Ho to Guelph, oll the (1. T, R. Tornnto and stratford Sectlon, thenee by O'Nell's Owen Sound Stages.
QLFNLOYD, C. F., Co, Megantic, Tp. Invernesa. (lo to somerset, on the G. T. J.
GLENINON, C. W., Co. Bruce, Tp. Carrick, Go to (luelph as for dienelg, whiteh wee. Population about 40.
GIEN MORRIS, C. W., Co. Brant, Tp. Dumfries, Go to Parls Junction of (latt and l'reston G. W. It., and liatfalo and Lake Huron lallway. Population about 100 .
GLEN WILLIAM, C. W., Co. Halton, Tp. Eaquesing. Gio to deorgetown, on the G. T. R. Population about 800 .
GLOUCESTEH, O. W. A Tp. in Co. Carleton, (Nob a Popt-ofllec.) A Station near Ottawa Clty, on tho Ottawa and Prescott lallway.
GOBLE'S CORNEItS, U. W., Co. Oxford, Tp. Bienhelin. Go to Drumbo, on the Buffalo and Lake Juron, or Parls Junction of G. W. 16 .
GODERICH, C. W. A Tp, In Co. Juron. See notlee elsewhere. Population about 4000.
GODDLANCIESTEL, C. E. A Tp. In Huntingdon, fronting south Shore of the St. Lawrence. In and near which are the following Villagea and Postothcen, viz.: Dundee, Anlsel, IIuntlagdon, and La Guerre, wheh see.
GOLDEN OItEKK, C, W., Co, Lambton, Tp, Bosanquet, fronting Lake Iluron. In Port Sarnla Dis. trict. At present go to Stratford by G. T. 1f.
GgODWOOD, C. W., Co. thtario. Tp. Uxbridge. Go to Stouffille by stage from Troronto Clty dally, at 2 P. M., or to Scarboro', on the U. T. I., Montreal and Toronto Section. Populatlon about 100 .
Golke, O, E. A Tp. In Argenteull. (Not a Postofllee.) See larkefleld. Population about 1000 . GORE OF TORONTO, 6, W. A 'rp. in Co.1'eet. See Castlemore, Coleralat, Richvfaw, ind Tullamore. GORE'S LANDING, C. W., Co. Northumberland, Tp, IInnillon. A Station on the Cobourg and Peter. horo' Rallway. From Cobourg on the G. T. If. Population about 50 .
GOItMLEY's, C. W., Co. York, Tp, Markham. Goby Stoulfvile Stage from Toronto Clty dally, at 2.30 P. M.

GOItlite, C. W., Co. Kluron, A new Post-office.
GOSFIELD, C. W. A Tp. In Co. Essex, frontlag Lake Erie. Go by G. W. I. to Baptiste Creek.
GOSPORT, U. W., Co. Lennox, Tp. Adolphustown, frontlag Bay of Qulate. Go to Ernestown, on the G. T. 16

Goulibuld. A Tp. In Co. Carleton. For Postofllee, etc., see Ashiton.
GOULD, C. K., Co. Compton, Tp, Lingwick. Go to Windsor or Sherbrooke, on the G. T. K. Populatlon about 100.
GUU1KOCK, U. W., Co. Wellington, Tp. Gueiph. Guelph ls a Daln Station on the G. T. R.
GOWELL POINT, C. W., Co. Itenfrew, Tp. Weatmeath, frontlog Upper Ottawa Shore. Fur loute aee Aylmer East.
Gibailamsullef, C. W., Co. Peel, Tp. Chlaguacousy. In whlch is Irampton, M Maln Station on the I. T. If. IPopulatlon about 150 .
GRANBY, O. E. If Co. Sheford, in Southern portlon of Shefford. Try Upton, on the G. T. J. Pop, ulatlon about 400.
GILANDE BAIE, C. E., Co. Chlcoutiml, Tp. Bagot. Is renched in Summer by Steanmers from Quebec. Population about 750.
Girand Greve, C. E., Co. Gaspe. Within Gaspe Bay. Steamers to Shedlac and Traders from Quebee nfford menns of translt.
GRANDE LIGNE, C. E. Query, on Lake St. John's, above Chleoutiml.

GRAND RIVER, C. F., Co. Gaspe. Near St. Michel. On dulf of st. Lawrence, into which it flows. (ilves mames to a lost-oflee and gettlement, Hopulation ubout 1 45u.
 Vilhages, and Post-otheer, see Drmamondville, Port Dalhousle, and St. Catharine's, West.
GRATTAN, C. W. A T'p. In Co. llenfrew, For Postonlees, see Figanille, Ileadville; see also Crown Lands and Free (irmis.
GHEENBANL, C. W. Co. Onturio, Tp. Reach. Go to Whitloy, on the (I. T. II.
GIEENBUSH, Co. laeds. A Post-oflice. Seu Drockvillo. Populatlon about 70 .
GHEFNOCK, C. W. A Tp. In Co. Bruce. Go to duelph, thence by Saugeen lloat. Givelph is on (. T. II.

GREEN point, C. W., Co Prince Edward. See Sophlushurg.
Glbensifilie, ©. W., Co. Wentworth, Tp. West 'lamboro'. tio to Dundas, on the (1. W. R.
GleEN:NOD, ©. W. Co. Ontario, Tp. Pleker!ng, which sec lopulathon about 3ur).
G1BENVIIALE, C. E. A l'p. In Argenteuil. On Lower Otthwa klicer, near Junctjon with st. Lawrence. Go to Fandreall, on the U. T. N. Seetion, or to Montreal City forstenmer. Population about iof.
GHEY, C. W. A Tp. if Co. Ituron. For lloute, seo Hreenock above.
GLIERSYILILE, ©. W., Co. Grey, Tp. St. Vincent. Go to Meatori by Cnundian Stenmer from Collingwood, by Ontario, simeoe, and Iluron llallway from Toronto topmlation nbout 50 .
GRIMSBY, C, W., Co, Lincoln. A Tp. and Station on the 0 . W. IR. Scetion. l'opulation aisont 1000 .
Geondinea, $\therefore$ f. A Tp. in Co. Pormeuf. On North Shore of St. Lawrenee, between TIree Aivers and Quebee, at whell the Ntenmers and Traders touch. Population about 1400 .
Guovisesib, C. W., Lo. Ehgin, Tp. Mabahide, frontIng lake Erie, do to Lonilon and to Port Stanley by tiranch Ithilhay, London is on $C, W$. 16 .
GUELPH, C. W., Co. Wellington. $A$ Town, Township, and Main Station, with Telegrapls, on G. T. If. Toronto and Strat forid Sectlon. From ioronto 4i, and Ifamition do miles. Pephtatlon nbout Rymi.
GUYEBOLO', ©. W., Co. Norfolk, Tp. LIoughton, fronting Lake Frie. Port Sacuin is nenrest liailwny polint whicl: is eonnected with G. W. IR, at Londot.
(iMILDIMBCIPY WFsT, ©, W. A Tp. In simeoe (South). See Bradford.
 Hollund Landing, Sewhan, Qoerensville, and Blanron.
GWiblimblery Nor's. C. w. A Tp. in York, frouting Luke Simeou, See K .swlek.

## H.

Highersvidif, C. W., Co. Maldhand, Tp. Oneida. Try Mildleport, on the Budfalo and Lake Iluron Railway.
MALOIMAND, C. W., Co. Norhamberland, A Tp. in whileh la diraftom, a station on the fi. T. R.
HALIFAX, C. E. A Tp. In Megantic. Co to Arthabaska, on the (1. T, If.
HMLLOWELLL. A Tp. fronting the Bay of Quinte. For principai Village aud l'oat-oftice, sec lloomfield.
HALL's MILLS, C. W., Co. Mildlesex, Tp. Westminster. See London.
HIIM, C. E. A Tr, In Wolfe. Goto Danville, G. T. R. Hashilizu, C. W., Co. Lemox, Tp. Frederleksburg. dio to Nupanee, on the (s. T. IL.
HAMILTON, $\because W$, A city in the Tp. of Barton ant Co. of Wentwortli. The Matn station and chife office of the tirent Western llallway to and from Toronto, Suspension Brjelge, and Windsor from the West.
HaMyitov, C. W. A Tp. in Co. Northumbertand, for whle see Coborirg, Baltimore, Bewdley, Colitsprigga, and llarwonds. Towns, Filaves, and l'ostothlees situated within it.
HAMDTON, C. W., Co. Wurham, Tp. Darlington, Go to Howmanville, on the (1. T. it. I'opulation about Sokt.
HANNON, C. W., Co. Wentworth, Tp. Glanford, which

HANOVER, C. W., Co. Grey, Tp. Bentinck, which see. Propulatlon about 100.
IIAll.EM, O. W., Co. Leeds, Tp. Mastard. Go to Mallory Town, n it. T. Is. Populution ahout ISt. IIAIILUHIEA, C. W., Cu. Iluron, Tp. MeKillop. Goto Stratford, by (t. T. It, or Ituffilo and Lake Ithron, thence hy foolerich stage. PopulatJon about 200. HALIHETSTILLE C. W., Co. Mildlesex, Tp. Doe chester. Go to Edwardsburg or London, on G. W. 18. Population about Jite.
 On North Shore of Lower Ottawa, near eonthence wilh st. Lawrence. lio to Montreal. Population whout 250 .
HARIINITTON WEST, C. W., Co. Oxford, Tp. West Zoera. tio to Woodslock, on the U. W. IL. Population about 90.
HAltishumbt, C. W. Co. Jirant, Tp. South Durneries. A Station on the (t. W. It., and Junction of Preston and (ialt llaliway, Population about Bub.
ilalliston, O. W゙., Co. Wellington, Tp, Minto. Go to divelph, on the G. T. IB., and thence by Btags north.
HABLKOWSNITII, C. W., Co. Frontenae, Tp. Tortland.
 iIAlltrolld, C. W., (\%, Norfolk, Tp. Townsend. See Wiaterfori!
ILAHRLIW, So. Fssex. A new Post-oflec.
liARWICII, U. W. A J'p, in Kent. Go to Chatham, on the (1. W. It.
ILAlHOOD, C. W., Co. Northumberjand, Tp. Itamilton. (lo to lialtmore, on Colsourg and l'eterborough Ilaliway from Cobourg, on G. T. It.
IlAs'liNus. NecMadoc.
IIAs'liNuS, C. W., Co. Peterboro, Tp. Asphodel. Go to Peterboro Terminus of Branch from (G. T. B. Populatlon about 200 .
HATLEY, C. E. A Tp. in Stanstead. Go to Compton, on the (4. T. It.
HAWKESHULKY, C. W., Co. Preseotl. A Tp, frouting Shore of Lawer Ottawa Ifiver. Station for Gitama Steamer crom Montreal. Pepuhation ahout Isio. HAWKSTONE, O. W., (oo. Slmeoe, I'p. Jro. On North shore of Lake Slimcoe, ubeve Barrle. Go to Batrie, which see. l'opulation about 100. HAWKStILLEF, U. W., Co. Waterlon, Tp. Wellesley. fio to IPetersburg, on the (t. T. It. Population aboul 125.

HAV, U. W. Tp. in Co. Ituron, frontling Lake IIaron. Go to stratford.
HAYSVILLLi, C. W., Co. Waterloo, Tu. Wlimet, in whteh is P'etersburg station on the $\mathbf{U}$. T. IS. Population thout 300.
HELDF'HID, C. W., Co. York, Tp. Markham, which see. Popmation about 75 .
I!EADVILLE, C. E., C'o. Drummond, Tp. diruntham. fio to Acton, on the (t. T. It. P'opulation ahout twe. HECK'S cOHNEISS, C. W., Co. Grenvlle, Tp. South thower, wheh see.
IIEIDELBULAt, C. W., Co. Waterloo, Tp. Woolwich. do to leertin, on the Ii. T. It. Dopulation about 2 合, HEMMINtiFO!b, d. E. is Tp. in Ituntingidon. id Station on the Ilattshorg Railway, 41 miles from Montreal. Population nbout $\mathbf{7} \mathbf{1 0} 0$.
HENDELINON'S CORNEISA, U. IV., Co. Vetoria, Tp. Emity, whieh see.
IHENITYHLILE, O. E., Co. Iberville, Tp. Subrevois. do to Jhouse's Polnt. This Village lies east of River Hifhelfeu. Populatlon alsout 600 .
HERDMAN's COILNEMS, U. E., Co, Juntingloa, Tp. Illnedhbrooke, between St. Lawrence and Itret Itichellen. See Deulston.
ILEREFOHD, ©. E. A Tp, in Compton. Go to Coaticook, on the 1, T. IR.
IIBHEHT. See Cromarty.
HIHILLAND CtiEKKK, W., Co. York, Tp. Scarborough, In whiseli is seariorough Statiot, on the d. T. It. Population atout 2mb.
Illilisil, U. W. $\boldsymbol{A}$ Tp. In Prince Edward. Goto Trenton, on the (t. T. It. Fopulation about 130.
 Port Sarnia, connecte I with G. T. A. 't stratorid, to which place proceed. Population wout two. HILASIURG, C. W., Coo. Wellington, Tp. Erim. Go to Aeton, on the G. T. IR. Population about 160
 In wheh is a station (Brighton), on the G $\mathbf{T}$. It. Population abot t. $\mathbf{6 0}$.
IINCHINBHOOKE, C. E. A Tp. in Itnntingdon. For

## Post-om

 HerdmaHOLLANI route, se also ${ }^{1} \mathrm{O}$ HOLLAN Ilmbury. láuron ronto. 1
HOLLEN,
Go to dil
HOLAESV
H01.Yillood
Lake Ilur see. lolw, O. W Post-ofle HOPETOW Shore of East, for Itonsiby, 0 Acton, on Hollton, O Rlver Ottay
Post-ofllees HOUGII'ON Lake Erle. station, wh ILOWAA! Irlilgetown Howick, 0 .
ville, on the
Population
HOWICK, U.
a Prost-otlee
ILUHBLLL's 1
IIULA, U. E.
Ottawn, on WR, U, W. lirandon und see.
HLLLSHILLE, tio to Canbo way.
IUMBEIR, 0. Mimien on Wolfe $4 \mathrm{nn}, \mathrm{T}$ HUMBEISTON Wellund Can Lake Ituron I IIUNTEISTOW:
North Shore
LWeen Montr
HUNTINGDO
Franels, nearly
of the (1. T. R.
HUNTINHDON,
Post-ollee, ete
HUNTIVticin
HUNTINGiPLLL
Which is a statl 100.
huntley, $\mathrm{O} . \mathrm{W}$
tawn city by Br (i. T. If. Jopo HUSTON, U. $1 \%$.
Go to duelph

INDIANA, C, W to Middleport o Prpulatlon abou INDLAN HESEHI Tp, of which A which see.
iNDIAN IHEERY! :lm"ge, Tyendin INDUsTry, C. E., of st. Lawrence flows into the S INOntreal. P'opu INGERSOLL, C. Poputatlonabou particulass.

Post-oflcen, Villages, ste., see Athelaton, Deniston, Herdmun's Corners.
HOLLAND, t\% W. A Tp. in the Co. of Grey, For route, see Owen Sound, Nerkeley, and Chatsworth, also l'ost-olliees in Tp.
HOLLAND LANDING, Co York, Tp, East (lwllllmbury. A Station on tho Ontatio, Slucoe, and Liuroa Itallway iron Toronto. 84 nilles from Toronto. P'opulatoon nbout Bove.
HOLLEN, C. W., 'oo. Wellington, Tp. Maryborough. Go to tinelph, on (t. T. R., and thence by stage.
IIOLMESVILLL. See (toterdch.
hoL,Yitood, C. W., Co. Hruee, Tp. Kinloss, near Lake lluron. About 20 mlles from doderich, which see.
IIOPE, C. W., Co. Durham. A Tp, In whith are Canton, l'errytown, and Elizabethville, [Villages and I'ost-oflices,] which see
HOLETOWN, C. W., Co. Lanark. A Tp. near South Shore of Upper Ottawa, near Filzroy. See Ayhuer Ensb, for route. Population about 1100 .
HOLNBY, C. W., Co. IIalton, Tp, Esquesing. Go to Acton, on G. T. It. Populatlon about 100.
HOLTON, O. W, A Tp. Frontling Sonth Shore of River Ottawa, in whleh are Itenfrew and Castleford, post-oflces, which see.
hovailron, C. W. A Tp. in Co. Norfolk, fronting Lake Erle. lort Stanley is the nearest Itallway Station, which see.
IOWARD, U. W., Co. Kent. A Tp. in which ls Bridgetown, which nee.
HOWICK, C. E., C'o. Chateanguay. Go to Naplerville, on the llattwhurg and st. Lawrence Rallroad. population about 150 .
HoWICK, C. W., Co. IIuron. A Tp. in which is alpost-onice, Lisndell, which see.
HUMBELL'S FAlıs, Co. Carleton. See Aylmer East, IILLL, C. E. A Tp. nul Post-otlice of ltself. in Co. Ottawa, on the opposite gide of the River at Ottawr, C. W. Populathon about 250 .
tiULLETT, C. W. A Tjp. in Co. Huron, in wheh are Ilrandon and Coustance, as Post-ottices, etc., which see.
IICLLSVHLLE, O. W., Co. IIaldmand, Tp. Walpote. tio to C'anboro on Buifalo and Lake Ifuron Ilallway.
HUNiBER, C. W., Co. York, Tp, Etoblcoke. (Io to Mindeo on (t. W. It., also Cooksville stage from Wolfe ann, Toronto.
humbeitsrone, C. W. A Tp. In Welland Co. near Welland Canal. (io to IAdgeway on Buffalo and lake Iluron Itnilway.
HUNTEISTOWN, C. E. A Tp. In Maskinonge. On North Shore of Lake St. Peter, (St. Lawrence, between Montreal and Thres lilvers, reached by stenmers. See St. Maurlee Distrlct.
HUNTINGDON, C. E., on South, Shore of Lake St. Francis, nearly opposite the Cotenu Landing Station of the (G. T. IS. Population about 700 .
ILUNTINidDON, C. W. a T'p. in Co. Ilastings. For post-onlce etc. see lvanhoe.
HUNTINGYHLE, C. E., Co. Itichmond, Tp. Ascott, which is a station on the (I. T. It. l'opulation sbout 100.

HUNTIEY, O.W. A Tp. in Co. Carleton. Go to Ottawa Clty by Branch Itailwny, from l'rescott, on the (i, T. It. Population atoout lito.
HLSton, c. W., (o. Wellington, Tp. Maryhorough Go to tuelph on the G. T. It. Population about 75.

## I

INDIANA, C. W., Co. Haldimand, Tp. Seneca. Go to Niddleport on lhuffalo and Lake Haron Rallway. Prpalation about Bott.
INDiAN nLSEItYE, Co. Glengary. The name of a Tp, of which Athol is the Village and Post-oflice, which see.
INDIAN ItRSERYES. See Mra, Rama, elc., on Lake Simrie, Tyendluaga, on the tri. T. If., eto. The Indian Department have an office In Toronto.
LIDLSTHY, C. E., in County Jolliet, on North Shore of St, Lawrence, on Rlvlere L'Assumptlon, which flows into the St. Lawrence near Isle Jesus. Go to Montreal. I'opulatlon about 1500.
INGERSOLL, ©. W., Co. Oxford, Tp. North Oxford. Population about 2800 . Sce elsowhere fer further particulazs.

INKERMAN, C. W., Co. Dundah, Tp. Mountain. Go to Matitela on the (r. T. It. Population about 500 . INNELTKIP, C. W., Go. Oxford, 'Tp. Wast Zorra. Go to Woodstock or Princeton, both Stations on the $G$. W. It.

INNISFLL, C. W. A Township in Co. Slmeoe, blsected hy the Ontarlo, slmcoe, athd lluron Itail from Toront?. (io to Lefroy, Melle Ewart, and C'raiguille Stutlons on that llne whithln the Townshly, i'opulatlon ahout 100.
INNINVI: LE, C, W., Co. Lannark, Tp. Drummond. Above the town of Perth. lio to ltrockvllle by 0. T. It., and thence by Ntage drect to l'erth.

Invililutoon, C. W., Co. Bruce, Tp. Iruce, fronting Lake Ilturon. Ho to Owen Sound, which see. Populatlon about 80 .
INYEItNLiss, C. K. A Tp. In Megantic. Go to Somerset or stunfold on the (G. Y'. R. Population about 150.

IONA, C. W., Co. Elgin, T'p. Dunwich. Go to Ekfrid on (i. W. H., and thence south. Bopulation nbout 200. IItLLAN D, (:. E. A Tp. In Megantio. For Post-onlees and Villages, see Maple dirove, New Irehand.
InONIMLL, C. E., Co. Brome. Ancott on the G. T, R. appears to be the nearest station.
ISLAND OF NONTIEAL, C. E. On the St. Lawrence. See also Post-offices and Villages withln it. long Point, Aux Trembles, 't. Amn, and Montreal City: ISLAY, U. W., Co. Vletoria, Tp. Fenelon. Nee Lindsay.
ISLLi OF OHLEANS, C. E. On St. Larrence, below Quebee, to which go by Steamer, or to Polnt Levi on G. T. R.
ISLE AUX COUDRES, O. E. On the St. Lawrence. fio to Quebec, and thence b:" Steamer Saguenay. Popralation about 600.
1sLEAEA GItUKS, U. E., Co. Llet. Go to St. Thomas, Terminus of the G. T. It., and thence by vessel. Population about 606.
ISLE AUX NOIX, C. E., Iberville Co. Go by River Itchelleu Stemmers.
IFret Jwids, O. E. On the St. Lawrence, opposite lontreal. Cut off from maln 'and, ('Yerrebonne (3.) by tributary from the Ortawa itiver and st Luwrence. Go to itonti eal. See also St. Martin nud st. VIncent du l'aul. Villagea and Post-olliees wilhIn tt .
ISLE PEItR TT, C. E. On Lower Ottawa. Go to Vandreull on the (1. T. R.
ISLE VEItTL, C. E., Co. Temiser,udta. On South of st. Lawrenes, nearly arposite confluence of the Saguenay. Go to Quebec, and thence by Stenmer.
IVANIIOK, U . W., Co. IlastIngs, Tp. lluntingdon. North of Bellevilie, to which go by 0. 'I. It.

## $J$

JARRATT'S CORNERS, C. W., Co. Simeoe, Tp. Oro Go to larrie by the Ontario, simeoe, and Iluron lall from Toronto, and thence to Gribraith's by Stage, and some six asles on by road. Population abont 200.
JAltV1s, C. W., Co. Maddmand, Tp. Walpole. Go to Catedonia on the Buffalo and Lake Huron lail. Population about 160.
JEltsEY, (lisvlere Chaudlere, C. B., Co. Heauce. At the head of the Itlver Chaudlere, whleh flows into the St. Lawrence nearly opposite Quebec. Jemsey lles enst of the Grand Trunk, on the eonflines of the State of Malne. No Station ls near.
JEItsEY VILLE, C. W., Co. Went worth, Tp. Ancaster Go to Dundas on the G. W. It. Population about 120, OllNs Owen's Sound by Ontarlo, Sluncoe, and Ituron Itall to Collingwoold, and thence by Steumer.
JOIINSON's COINEEIS, O. E., Tp. Hemmingford. A Station on Plattsburg and Montreal leali, 36 miles from Montreal.
JOIINVILLE, C. E., Co. Compton, Tp. Eaton. Go to Lennexville on the G. T. II. popalatlon about 100 . JOLIDAN, C. W., Co. Lincoln, Tp. Louth. A station on the $\mathbf{G}$. W. R. Population about 300 .

## K

KALADAR, C. W. A Tp. in Addington. Go to Napanee on the G. T. R. See also Crown Lands.

KAMOURASKA, C. E. An Electoral District and Town. The town is situated near the South Shore of the st. Lawreuce, between Quebec and the mouth of the saguenay. Go to St Thomas, the Terminus of the (. T. T. R., as being twe nearest liall point. Population about 2510 .
KAlk, U. W., Co. Carleton, Tr, North (iower. Go to Kemptelle or Oagoode on :ne tttawa Raltway, conneeted with Prescott or the G. T. IR. Poputation about 54.
Katesvilike, C. W. Co. Middesex, Tp. Adelalide, on the Ine of the Mailway Extension to Port Sarnia. At present go to Ekfrid or to Mount lirydges, G. W. h. p'oputation about 150 .

KEENANsildie, C. W., Co., Simcoe, Tp, Aljaia. Try Molton on the U. 'r. M., and thence by Mone Stage. population about $1(4)$.
KEI'II, C. W., Co. Lnmbton, Tp. Dawn. Go to llothwell or Thamesville on (i. W. n.
KELVILIE, C. W., Co. Irant, Tp. Burford. Go to Irinceton on the $\mathbf{~} i$. W. IR.
KEMPTVILLE, C. W., Co. Grenville, Tp. Oxford. A Station and Town on the Ottawe. Railray, connected with the G. T. R. at l'rescott. l'opulation shont 1350.
KENIiWOLTH, C. W., Co. Wellington, Tp. Arthur. cio to cuelph on the G. T. R., and thence by Stage.
KENMORE, : W., C'o. Hussell, T'p. Osgoode. Go to Osgoode on the Ottawn Raliwny, from 1'rescott on the G. T. IR. Population about 50 .
KENNEILEC, C. W., Co. Frontenac. A Tp. auljacent to Free Cirants and Crown Lands for ale, which see.
KENTON, U. W., Co. Gleughry. A Tp, north-west of Laneaster, to which go by G.T. IS.
KElP'EL. See Indlan Lands.
KERTUII, C. W., Co. Lambton, Tp. Plympton. Go to Landon on the G. W. I., or strat form, beht on the Port sarnia section.
KLSWICK, C. W, Co. Simeoe, Tp. North Owillimbury, Go to Bridford or Holland Landing, on the Ontario, Shacoe and Ihuron Itallway from Toronto
KETTIFWY MLLLS, C, W., Co. York, 'I'p. King. Go to Newmarket on Ontario, Simcoe, and lluron hailWay,
KILBRide, C. W., Co. Haton, Tp. Nelson. Go to Itronte or Oakvilie on the (U. W. IR. Population hlout 150 .
KlloARH:, C. E. A Co. in Jolliette, on North Shore of St. Lawrence. See St. Maurice D'atrict. PopuIation about 2510 .
KILLAISEEY, C.W. On North Shore of Lake IIurod. No reguhar communle tion.
KILKENNY, C. E. $A$ 'ip. In Montcalm, on North Shore of St. Lawrence. Go to Montreal. See St. Naurice district. Population about S00.
KILMARNUCK, C. W., Co. Lannrk, Tp. Montrgue, near Rideau Canal. Go to Smith'a Falls from Brockvil! 0 O: G. T. R .
KIL.ríII, C. W., Co. Grey, Tp. Derby. Gu to Collingwood by Ontario, Nimcoe, and Iluron Raltiray from Toronto, and thence by Steamer to Owen's Sound.
KILWOITTI, C. W., to. Middlesex, Tp. Delaware. Go to Kounoka on the G. W. I.
Kinlilits, U. W., Co. Carieton, Tp. Fitzroy. Popuistion about 50.
KINCARDINE, C. W. A Tp. In Bruce. A Money Order Oflice, (formerly Penetangore, fronting Lake Ifuron. Go to Guelph, and thence make for Salugeen. Guelph is on a, $T$. IR.
KiNG, C. W, A Tp. In York. Go to King on Ontario, Sitncoe, and Huron Rail from Toronto.
KINGSEY, C. E. A Tp. In Drummond Co. (to to Danville on (G. T. R. Section.
KINGSEY FALLA. A Post-office in Kingsey, which
KINGSTON, C. W. A Clty, the Capital of Frontenac. Go to Kingston by G. T. Ih., or by Steamers from Montreal, liumiston, Toronto, and Bay of Quinte, and Rilfeau canal; also from Cape Vincent on United states side. Iropulation aloout $\mathbf{1 3 0 0 0}$.
KINGSTON MHLLS, C. W., Co. Frontenac. A Station on th. If. T. Il. (near Kingston Clty). Poputation nbout 150.
kingisvilis., C, W., Co. Fssex, Tp. Gosfield. Go to liaptiste Creek or lielle Miver on G. W. 1 l .
KL: KKOLA, C. W. Co. Perth, Tp, Elitce. (to to Stratford by the G. T. M., or by Buffalo and Lake lluron Lishiwims. Population about 50 .

KINLoss, C. W., Co. Bruce. A Tp. about on $\boldsymbol{m}^{\boldsymbol{n}} \mathrm{le}$ north of Goderich. Go to Stratford. See bilis.
KIN\&A1EE, C. W., Co. Ontario, Tp. Plekering. (io vo l'ort Union or Frenchman's Jay on G. T, IR.
KINTAIL, U. W., Co. II Lake lluron. Ho to Stratford, as before. See Kinkora. prpulation at,out 516 .
KIPPEN, C. W., Co. Iluran, Tp. Tuckersmith. Go to strutford by G. T. R., thence by tioderich Stage. KIIKTON, C. W., Co. Huron, Tp. Usborne. Near llanehard, St. Mary's. Go to Stratford on G. T. R. K1גK WALL, C. W., Co. Wentworth, Tp. Heverley. Go to llarrisburg on the G. W. H. Population nbout 70.
KIMLEY, ©. W. A Tp. in Leens and Grenville. For lost-othces and Vilmages, see Frankvilie, Toledo, etc. KhNERUlt( $C$, W., Co. York, Tp. Vaughim. do to Aichmond Hili on the ntario, Simcoe, and lluron Rall froin Toronto. Population about 300 .
KNOWLTON, U. E., Co. Brome. Go to Compton on G. T. H., Montreal and Portland Section as nearest Stution, but the distance is conslderably east of Brome. Pepulation about 200 .
KNOWLTON FALLS. A lost-office io last-mentioned Tp.
KUNOKA, C. W. Co. Mhllesex, Tp. Lobo, A Stutlon on tl e G. W. R. Population about 700.

## I

LA BAIE, C. E. A Tp. in Yamaske, on South Shore of luke St. Peter, (St. Lawrence, ) híur confluence of the Hiver St. Francis with St. Lawrence, which flows from Michmond, the diverging polat of the $G$. T. I. to Quebec, east, and Montreal, west, from fortland in the south. Go by steamers between Montreal und Quebec. Population about \$00.
LA IIEAUCE, C. E., Tp. St. Marle, Co. Beance. Oa Hiver Chaudiere. Go to Becanconr on the G.T. M. L'ACADIE, C. E. A Distrlct In St. John'r, on Richejleu Rlver: also, a Station 15 miles from Montreal on the Clampiain aud St. Lhwrence Rallway.
LACHINE, O. E., Co. Jacques Cartier. The firs Station by Montreal and Piattsburg Hasiway, 9 miles from Montreal. l'opulation about 2500.
LACHUTE, C. E. A Tp. in irgenieuil, on North. enst Shore of lower Ottaws. Go by Stemmers from Montreal, or from Vaudreuil on G. I'. R. Jopula tlon about 500 .
LACOLLE, C. E., Co. St 'ohn'a. A Station on the Chnmplain and St. Lawrence liallway, 35 miles from Montreal. Population about 600.
LACOHNE, C. E., Co. Terrebonne. On North Shore of St. Lawrence, opposite Isle of Jesus. See Maurice District. (io to Montreni.
hafontaine, C. W., Co. Simcoe, Tp. Tiny, on east cosst of Nottawasaga Bay, north of linrrie, to wheh go by Ontarlo, Slmcoe, and Huron Rallway, and thence to White Corners for l'enetanguishene load. LA GUERHE, C. E., Co. Iluntingdon, Tp. Godmaneliester. On south shore of St. Lawrence, opposite Coteau Landing on the G. T. R.
LAKEFIELD, C. W., Co. Argenteuil. Hack Tornstip from east shore of Lower Ottawa River. Go to Montreal.
LAKESIDE, C. W., Co. Oxford, Tp. East NissourL Go to Edwardsburg on the G. W. It.
L'AMAROUX, C. W., Co. York, Tp. York. Toronto City is the most convenient Rallway roint for geterai travellers.
LAMMHETH, C. W., Co. Milddesex, Tp. Westminster Io to London, or G. W. II. Popuration ubout 2 in LAMBTUN, C. E., Co. Benuce. Situnted greatly eas of Quebec and Richmond Section of G. T. R. Warwick and banvilic may be named as nearcst Stations. Population about 700.
LANARK, C. W. A Tp, In Co. wanark. North of Perth, to which go hy Brockville Stage from the $G$. T. I., Montreal und Toronto Seetion. Itrock ville and Ariprior Extension will come within a fer miles of this Tp. Population about 850 .
LANCASTER, C. W. A Tp. in Co. Gtengary, and a Station on the (t. T. R., Montrenl and Toronto Sec. tion. 14 miles east of Cornwhll, and west of Montreal. Popuhation about 850 ,
LANGHAIE, C. E. In lterthler, on North Zhore of 8 fh Jawrence. See St. Maurice Dlatrict. I'opuation nbout 2400 .
$\therefore$ an
$\because \quad A 0$
$\therefore \sin ^{2}$ opposite Liswrence by Steam PIGEGNIE Montreal trenl.

LINDSAY, O. W., Ca, Vletorith, Th, Opm. The Ten minus of tho fort liope mit Idnikiy Italiwny, connected with the G. T, It, it Port Blopee, I'opulation nbout 11010
LINGWICK, C, E, A Tp. In Compton, For Post office, see Gouid. Un to Compsont, on (I. T. it.
LIPPENCOTT, C, W, Co, Iork, 's'p. Yurk, Ue to Toronto.
LISADEL, O, W., Ce. Ihrun, TI. Ilowlek, Go to Stratfori Junction of Intimlo mili fake lluron and (1. T. 11. Populatlon nhout bo,

LJSBON, C. W., Co. Porli, Tp. North Eanthmpe. (to to Strutforl as for dididel, whileh new.
L'JSLET, C, E. An Wlectornl Mmirlet nul Town on South shore of Na, havrence $n$ fow millem enst of St. Thomas, Termluns of II, 1, II $^{2}$
LINTOWELL, U. W., Uo, Porih, Th. EImn. Oo to \& ratford Junetion of linfulo and Lake lluron and G. T. R.

LICIIFIELD, O, E. A Tp. In Ponilnc Co, on North Shore of Upper Othwn ; for ronfe, neu Ayimer Ehat. LITTLE BhtTAIN, U, W, Co, Vlotor'n, 'i'jo, Marlpona. Go to Lindsay hy Itrunch linliwny from fort llope, on tho G. T. J. Papulal!all abovit Itio.
 bury hy Montroai nod Ottiwa Stemaers. I'opulation about 200.
LLOYDTOWN, C, W, Co, York, Tp, Klug. (do to King or Newmarket, on tho Ontilo, Nincoe, and Inaron Railway from Toruite.
LOBO, C. W., Co, Mhillesex. A Th, In whiteli Is Komoka Station, on the G, W, If.
LOCHABER, E, E., Cu, OlLuwn. A Tp. fronllug the
North Shore of Otthwa, llo by stembers between Ottawa City and Moutreni.
LOCHIEL, ©. W, Co. (itergiry, A Tj, North of Lancnater, on the (i. 'T, IL.
LOCKTON, C. W., Cn, Puel, Tp. Alblon. to to Isrampton, on the (1, T. R.
LOCiAN, U, W., Co, Perth, A $\eta$ p, In whild ine Postofflces and Vliages, Carrombrooke, Hbil Mitchell, which see,
LONDON, C. W., oalilint of Matlenex, on the (G. W. R. Alao Juncton if landon Hill Port Ntunicy ltall, 114 milles weat of Tormato, for Vlew of bon don allil further information, weo preerelling pinges.
 Nepean. Go to (lumeentar or North Oxgoode, in the Othawa lailwny, connected wlth the C . T. It. nt Prescott.
LONG DOINT, C, E, In Ime of Montreni (itocheia.
 ulatlon about jomo.
LONGUEIL, C. E. In Chmmiley. The Ntucton of the G. T. IL, on Sauth Nhome of 8 , Jatwrence for Quebsec enil Pardinmi, 2 millon from (lis, to be tinlted by Vietorla lirlige with Nowli shore of St. Lawrence, Popustion nhant Hom,
 Chmmpiala nnilst, Lawrented Itıl|w,
 which is a statlon on Ii, IT, it. Popmlallon ubout 180, LORETTE, G. E. Neo Anclenne larrette.
 Town. On South Shore of Chawh, do liy Ottewe

LOHILANE, C. W., C'o, Nherow, Th, Niohte. Ho to Maiton, on tite U, T. H., Hill thenee ly Nage to Monn Mllils.
LOSKY, (:W, Co, York, Th, Khig, whds mee,
 fronting the sonth shore of st, lawremed, objoble Portheuf, between 'threo illvers mail (anebes, (bo by atmer from Montron or Quehee
LoUC . . itolto, E, W, A Tp. In Frontemac. (lo to Kingston Clty, on (ine (1. 1. II.
 ham The, in which in Chuthinin Natlon, ant the (i. W. It. [oppilaton niont soll.
 Vllage and Neathin on tho (i. II, It., In than Town ship, ell mile fron litullion, (!, W,
 Itiver, North of Illver (otthw: (in to Ottawil Lity hay Itail from Preato an then (1, I', it
 wlek on the (i. T. It. Queheenhid llihmmin Nectlon 24 mider North-ount of illolmonid smetlon,
LOWYLLLE, C. W., C's. Itulton, 'Ip, Nelmos, Ge to

Wellington Squarn, on the G. W. R. Population about 150 .
LUTON, C, W., Co. Elgin, A new l'ost-office.
LYN, C. W., Co. Leeds, Tp, Eilizabethtown. A Stathon and Smeney Order Onlee, on the G. T. B., near Brockville, 4 miles west of Brockville. Population mbout 400 .
LINDEN, C. W., Co. Wentworth, Tp. Beverley. A Station on the G. W. R., 16 miles west of Hayilton City, Population about 350 .
LINDHUNST, C. W., Co. Leeds. In Lansdowne, in Wheh Township is Lansdowne Station, on the G. T. R. Population ahoat $\mathbf{7 0}$.

LYNEDOCII, U. W., Co. Norfolk, Tp. C'iarlotteville. Go to Stmeoe, thence by Stuge to Brantford or Paris, on the bulfalo and Lake lluron ; the latter is the Junction Point of Lisat and Great H'estern Rallways and Galt Branel. Population about 150.
LIOAS, U. W., Co. Eigin, Tp. South Dorchester. Go to Ingersoll or Edwardsburg, on G, W. R.

## M

m'DONALD'S CORNERS, C. W., Co. Lanark, Tp, Dalhousle. Go to Brockville by G. T. M., thence by Stage to Perth. 20 miles from Perth.
M'GiLhivRAY, C. W. A Tp. in Iluron Co., which the Port Sarnia Railway from Stratford or St. Mary's will bleect. Go to Stratifort . . etlon of the Buftulo and Lake ILuron and G. T. I.
INAB, C. W. A Tp. In Renfrew
offices, see Arnprior and Lurnstown.
MACVILLe, C. W., Co. Peel, Tp. Albiol. irmmpton or Maiton, on the G. T. A. Poplation about 50.
MACIIClif, C. E. On the St. Maurice District. See Yamachiehe.
Madou, C. W., Co. Hastings, Tp. Madoc. Go to Helleville by the G. T. It., Montreal and Toronto Section, and thence by Dally Stage. Madoe is the nearest Towa to the Free Grant Settlement on the Jlastings Moall.
MAD hlikil MILLs, C. W., Co. Grey, Tp. Osprey. Go to Nottawasaga or Suanldale, both on the Ontario, Slmeoe, andilluron llali from Toronto.
Matidalej Islands, C. E., Co. Gaspe. Near South shore of the St. Lawreace at Cape Maghalene, before entering on the Gulf. Traders from Quebec.
MAGOU, G, F. A Tp. in Stanstead. Try Conticook or Comptom, on the G. T. It. See Georgeville. Popalation about 250.
MAIDSTONE, C. W. A Tp. in Essex Co. Go to Winlsor or Puce, on the $\mathbf{U}$. W. R.
Maitland, C. Wi, Co. Greaville, Tp. Augusta. A Station on the G. T. K., between Brockvilte and Prescott. Poputation about liov.
Mabailidet, O. W. A Tp. in Co. Elgin, in wheh is Ayfuer West, which sce. See ulso St. 'Thomas West. MALIKOFF, C. W., Co. Carleton. A l'ust-oflee lit Marlboro Tp. See Burritt's Maplds, adjacent to Hldeau Canal, and near Kemptville, on the Ottawa Junction from Prescott, on the (1. T. It.
Malden, C. W. A Tp. la bissex. For Post-office, ete., see Amherstburg.
MAL BAIE, C. F. For Post-office, see Point St. L'eter, which divides Gaspe and Mal Haie, near Gulf of St. Lawrence.
MALLORY TOWN, C. W., Co. Leeds, Tp. Yonge. A Station on the G. T. R. Populatlon about 2ou.
MALIA, C. W., Co. Hruce, Tp. liruee, fronting Lake Ifaron. (let to Sydenham (Owen's Sound) by Untarlo, Simeoe, and Iluron lailway to Collingwood, and thence by steamer, or go hy Guelph, on the $\mathbf{G}$. T. It., and thence by O'Nell's Owea Sound stage pophintion about 50.
MAL'RON, C. W., Co. Peel, Tp. Toronto. A Station on the t. 'T IL., 16 miles from Toronto. Population about $5 \%$.
MALHERN, C. W., Co. York, Tp. Scarboro. Go by stoutlyille stage from Toronto daily, or by G. T. 12. from Scarboro Station. Popuiatlon about 125.
MANCHES'EKL, C. W., Co. Ontario, Tp. Heach. Go io Whitby, on the G. T. II.
MaNibla, U, W., Co. Vletorin, Tp. Mariposa, Get to Ihndsay from Port Iope, on the G. T. It., thence a Iranch Mallway to Lhadsay is opea to Omemee. Population about 450 .

Manitowaning, C. W. On the Great Manitoulin Ishud on Lake lluron. Steaners in Summer from Collingwood, which see. An Indlan Settlement, with resident Minister of the Charel of England. MAN:iNGViLLE, C. E., Co. llunthgidon. Go to llemmingford on the Montreal and l'lattsburg lain"ay, 41 miles from Montreal. Population abont 200 . Manispibld, C.E. A Tp. In Co. Pontiac. For i'ostoflice and route, see Fort Coulonge.
MAN YEIS, C. W. A Tp. in Durham Co., near line of Lindsay, Branch from Port ${ }^{1 l}$ ojee, to which go by $G$. T. R.

MAlLE, C. W., Co. York, Tp. Vaughan. Go to Itchmond Lllli by Ontario, Siucoe, and lluron lail from Toronto.
MArLE; GROVE, C. E., Cu. Megantic. Tp. Ireiand. Go to Warwlek on the (G. T. II.
MAPLETON, C. W., Co. Elgin, Tp. Yarmouth. On London and Port Stanley braneh from Loudon on G. W. It.

Malta, C. W., Co. Ontario. A Tp. asually coupled with Rama as Indian Territory, (iet to Orillia (from Barrle by Ontnrio, sincoe, and Huron Rallway), and thence by Stage Hirect. See Orillia.
Mallhlkiton, C. F., Co. Wolfe, Tp. Dudswell. Go to Sherbrooke on the G. T. R.
MARIPOSA, C. W. A Tp. in Co. Victoria. For Postoffices, route, etc., see Llttle Drituin, Manilla, and Oakwoot.
MAICCHI, C. W. A Tp. in Co. Carleton, fronting South Shore of River Ottawn, opposite Aylmer East, which see. Populatlon about 80 .
MARKHAM, C. W., Co York. Go by Stouffville Dally Stage from Toronto, or by G. T. It. from Scarborough, and thence by stage. Population about 1000.

Mallibonough, C. W. A Tp. In Co. Carlton. See Durritt's Ilaplds and Malakoff for Post-offices and route.
MAllolow, C. E. A Tp. da Beauce at the very extreme of the province on the confines of the State of Malne at the head of Itiver Chaullere, which flows in a dlrect line to the St. Lawrence. Chaudiere Junction and Chaullere on the G. T. Il. Quebec and lichmond may be named as Statiens, bat are about 63 miles distint.
Mallmolla, C. W., Co. Hastlags. A Tp. in which are the Iron Works, north of Belleville, to which go by C. T. IR. Poputation about 400.

Malsilibille, C. W., Co. Welland, Tp. Wainflet, ia which is a station of the liultalo and Lake liuroa Rall.
Mantintown, C. W., Co. Glengary, Tp. Charlottenburg, in wbleh is Summerstown on the G. T. 1., $S$ mlles east of Cornwall, and 60 from sontreal.
MAliTINVLLLE, C. E., Co. Compiton, Tp. Ctifton. Go to Compton on the (i. T. IT. Popmlation abont 15 . Mabysbund, $\mathbf{C} . \mathrm{W} . \quad$ a Tp. in lrince Edward Co. For Villages, Towns, and Post-otlices, see Picton, Boagard's Corners, and Port Milford.
MAHYSVILLE, C. W., Co. Hustiggs, Tp. Tyendiaga, in which is a Station of the (i.T. It. Population about 100.
Mallybolro, O. W. A Tp. In Wellington Co. See IInston.
MAsCCUUCLIE, C. E. A Tp. in LiAssumption, on North Shore of st. Lawrence, just below Montreal, to which go.
MASKINONGE. A Post-office Village, and also name of Electoral Mistrict on North Shore of St. Lawreace in St. Maurice Distrlet, sltuate about 20 miles west of Three Itivers. Population about 4000 .
MASSAWIPII, C. E., ('o. Stansteal; Tp. West Hatley. Co to Compton on the G. T. A. Population about 20\%.
MATANE, C. E. ATp. In Rmonski, on South Shore of St. Lawrence, fronting the Itiver below the mouth of the Suguenay, renehed by vessels from Quebec. lopulation about 1500 .
NA'ILIDA, U, W. A Tp. in Dundas Co. anus Station of the samo name on the (6. T. Th., 9 miles enst of Prescott dunction, and 104 from Montreal.
MATPIAWA, on a liver which runs into the Otama about 90 inlles ahove Pembroke, near Lake Nipis. sing. Pembroke is reached by Upper Ottars Steataers from Aylmer kast, which see.
MATFIKLD, C. W., Co. l'eel, Tp. Chimgacousy. Go to lirampton on the G. T. R. population alout bo. MAYNE, C. W., Co. Perth, Tp. Wallace. Go to Fu-
larton, mil Stage from MBADOWVA ailles from MEDONTE, and coliw und coinw hat, whelo
lailway fre steamer. Orillia, whi MELANUTII hiradford, a silucoe, ane MELBOUR
Money Ord Populaton MELALOSE, C. Co. Tyend from Bellev
IELVILLEE, C Edward. G MERRICKVI Go to Malt Kempt vlle, mbilat Jus MEtlat'SVIL
Go to Clup population MEitsea, C. W on the $\mathbf{G}$. W MEITON, C. 1 lington Squa It. Populat METCALF, C. oflice, ete., s METLE, O. E.
st Larrence,
Trunk to Nov
lopulation al MEFEASBURA
On projected
hy G. T. It.
MIDDLEPOUT
lake llaron
daga, (Post-o
Ibrantford, an abrout JM.
MtDHLEVILLE
to Perth from MiticoltD, C. W on Bay of Qui and lilugston Quinte. Iboth on the (ts. 'I'. It MLHANK, ©. - af Strat ford. Ituron or G . T MfLABtOOK, U Port tlope by MLLLES ISLES, of Lower Otta steamers from MIlLLES YACII,
St. Lawrence, I Lawrence llye MILL GROVE, C horo. fio to $D$ MILL IIAYEN, MiL POINF, C . to Napanee on MILAENTILAE,
by Stage to The Station by Oht Toronto. Popu mllifon east, the U. T. It. IP, Miltos VEst, tio to Oak ville, linat
Minito, C. W.,
streetsville stag
from the cianer
from the dencria W. It. to Himico
ton, Teviotible
malikyilate, 0
larton, milway between Stratford and Goderieh, by stage from stratford Junetion, G. T. R.
MEADOWVASE, C. W., Co. Peel, Tp. Toronto. Five miles from Biempton. I'opulation about $40 \%$.
MEDONTE, C. W. A Tp, in simeoe, between Orillia und Coldwater. Go by Coldwater Stage from Orilhia, which is reached by Ontario, Simeoe, and Ifuron Hallway from Toronto, Belle Ewat, and thence by seamer. In winter, go by Stage from Barrie to Orillia, which see; see also Coldwater.
IblinNuTIION, O.W. A Tp. In Co. Urey. Go to Bradford, and by road, west, to Meno, if Ontario, simeoe, and Iluron lailway is used, or by Stage to Mono trom Malton on the G. T. $\boldsymbol{l}$.
MELBOURNE, C. E. A T'p. in lichmond, with Monty Order Office. Go to Richmund on G. T. I. popalation about 250 .
MELIROSF, C. W. A village in Tyendinaga, Hustings Co. Tyendinaga is a Station on (I. T. II., 18 miles from lielieville on (G. T. II. L'opulation about 70.
MELVILLLE, C. W. A Viliage in ililler 'Tp., Co. Prince Edward. Go to Trenton on the G. T. A.
MERRICKVILLE, C. W., Co. (irenville, Tp. Woiford. Go to Maltland or Breskville on G. T. I., or to Kemptrille, on Ottawa and Prescott Branch, from Preseott Junction.
MEIRITSVILLE, C. W., Co. Weliand, Tp. Crowland. Go to Chippewa or the Erie and Ontatio Hailway. Population about 800 .
MEItsEA, O. W. A T'p. in Essex Co. Go to Chalham on the d. W.R.
MEIRTON, C. W., Co. Halton, Tp. Nelson. Go to Weilington Square, (in sume 'lownship,) on the $\mathbf{G}$. W. It. Population aboat joj.
METCALF, ©. W. A T'p. in Middiesex Co. For Postollise, ete., see Napier. Popuiation about 200.
METIS, U. E. A Tp. in Ilimouski, on south shore of st Lawrence, on the projected extension of Grand Trank to Nova Scotia. Go by vessel from Quebec. l'ophation about 1100 .
MELELSBUIGG, Co. Northumberland, Tp. Seymour. On projected extension from lellevilie, to which go by G. T. R. Popuiution about 100 .
MIDILEIPORT, C. W., is a Station on the Buffalo and Lake Ilaron Railway, between Caledonia and Onondaga, (Post-ofllee, Tusearora, 10 miles south of Brantord, and ls of Puris Junction. Dopuiation abrout Jin.
MDILEVILLA, C. W., Co. Lahark, Tp. Lanark. Go to Perth from Brock ville by Singe from (t. T. R.
Milfould, C. W., Co. Jrince Edward, T'p. Mnrysburg, on Bay of Quinte. Gu to Belleville from the west, and Kiugston from the east by steumer Bay of Quinte. Ihoth Beileville and Kingston are Stations on the 1t. Tr. It.
MILIANK, C. W., Co. Perth, Tp. Mornington, nortis of Stratford. tio to Stratford by Bulfalo and Lake Iluron or G. T. Raliwnys.
MILABHOOK, ©. W., Co. Durham, T'p. Cavan. Go to Port Ilope by G. 'T. R., and thence by Lindsay lail. l'opalation about 1000 .
MillLES ISLLES, U. E. In Argenteuil, on North Shore of Lower Otlawa, near Vandrebil, on the G. T. R. steaners from Montreal.
MILLAS VACIIEs, C. E. In Saguenay Co., north of
st. Lawrence, near confuence of Nagoenay and st.
Lawrence Hivers. Stenmers from Quebec.
Mill Gitove, C. W., Co. Wentworth, Tp. West Fiam-
boro. Go to Dendas on G. W. If.
MLL ILAVEN, C. W., Co. Addington, Tp. Ernestown, which is a station on the (i. T. It.
MILL POIN'I', C. W., Co. Lennox, Tp. Hiehmend. Go to Xapranee on (G. 'T. Il.
MiNENVILLe, (!, W., Co. York, Tp, Markham, Go by stage to Thorninill from Toronto, or to Thornhlll station by Ontario, Simeoe, and lieron llali frem Toronto. Population about 100.
MllTUN ReAST, \%. E., C'o. Shefford. Go to Acton on the G. T. It. Popelintion about 100.
MhlToX WEs'r, C. W., Co. IIalten, Tp. Trafaggar. tio to Oakvile, on the (t. W. It. l'opulation about Jike.
MBHCO, C. W., Co. York, Tp. Etohicoke. Go by streetsille stage from Troronto daily at 2, P, M., from the thenerai wolfe, in Chureh street, or hy $\mathbf{G}$. VI, If, to Mimico station. I'opulation ahout 800. MiNTO, U. W., Co. Weliingten. See Cliford, Harriston. Teriotiale.
MilfickillLe, C. W., Co. Greavilie, Tp. Wolford.

Go to Brockvilie, on G. T. R., 29 miles from MirickGo to Brockvilition about 1000 .
MITCHELL, ©. W., Co. Perth, Tp. I jgan, between Stratford and Goterleh. Go to Esratford Junetion of the Buffalo and Lake Huror, and G. T. Itailwayd. Population ahont 1000.
MISSISQUOI BAY, C.E. Connects with Lake Champiain. Go to Rouse's Foint, Champlain and St. Lawrence itail from Dontreni.
MIssisquUl, U. E. For Towus herein, see Philipsburg, Bedferd, stanhridge East, and Cowanville. MOHAWK, C. W., Co. Brant, Tp. West Brantford. (Io to Brantford, on the Buffilo and Lake IIuron lealway.
MOLILA, C. W., Co. Hastiugs, Tp. IIuntingion. North of Belleville, to which go by G. T. R. Popuiation about 150 .
MOLESWOHTII, C. W., Co. Iluron, Tp. Grey. North of stratiord. (io to stratford by G. T. R., or by Hafulo and Lake Ilaron Inili. Population aboat 50. MoNO, C. W. A Tp. In Co. Simeoc. See Sono Mills. IONO CENTRE, C. W., Co. Slmeee, Tp. Mono. See Mono Mills.
MUNO MILLS, C. W., Co. Simcoe, Tp. Mono. Go to Malton by G. T. R., und ihence by Stage. Popular tion about 150.
MoNOIR, C. E. A Tp. In louville. See Mount Johnson, St. Brigide.
MONTARVILLE, E. E. In Chambly. See St. Bruno. MONTCALS, C. E. A Town In Tp, of Rawdon, Co. Monteglm. On North Shore of St. Lawrence, in the St. Maurlee District. Lio to Montreal.
MONTE BELLO, C. E., Co. Ottrwa, Tp. Petite Nation. On North Shore of Iliver Ottawa, neur Grenvilie. Go hy Ottawa and Montreal Steamers. Population about 100.
Montmole
MONTMOLENCL FALLs, C. E. 8 miles below Quebec. Go to Quebee by G. T. It. from Richmond and MontrenI, or by Steamers from Upper Canaila and Montreal, thence neross the St. Charles Itiver by road MONTREAL, C.E. For Vlews and full information, see preceding portion of this work.
moNTROSE, O. W., Co. Wellund, Tp. Stratford, which is a Station on the Erie and Ontario lalif (Nlagara to Chippewn).
MONT ST, IIILLAIIE C. E., Co. Houvilie, Tp. St. dilluire, which is a station if miles from Montreai, on the $G$. I'. $R$.
soulle, C . W. A Tp. in Lambton Co., in Port Sarnia District, fronting the St. Chair Hiver. Uo to Windser by the ti. W. If, and thence by Steamers or Boat. Population about 200 .
Mordantown, C. W., Co. Wellington, Tp. Erin. Go to lieorgetown, on the G. T. If. Population about 100.
MOLIN, C. E. In Argenteuil. See Britonvilie. Population ubout 400.
MonNiNGDALb Millas, C. W., Co. Perth, Tp. Mornington. (io to Stratford, on the G. T. R., or by Buffalo and Lake Iaron lail. Population abont 100. MOLNiNu'co. A Tp. In Perth Co. For Postollces, cte, see CHrthage, Mibank, West Corners, and Morningdale Mills.
MORPETH, C. W., Co. Kent, Tp. Howard. to to Thamesvilie, on the G. W. K. Population about 0.0 . MORIRIs. A 'tp, in Iluron Co, For Tp., see bothin nud Mor rishank.
MURLRISIBANK, C. W., Co. Llaron, Tp. Morrls. Go to stratford by G. T. II, and thence by road, or by Butfalo and lake lluron Itailway.
morrisburg, c. W., Co. Dundas, Tp. Matida, in which is a G. T. It. Statien. Population about 600 . MoHHISIMLE, © W., Co. Jiuron, Tp. Grey. Go as for Morrisbank. Population about 50.
MonRIs'roN, C. W., Co. Wellington, Tp. Puslineh. (fo to (inelph, on tie (t. T. I. Population abeut 4 (III. NoRTiNEIt, C. W., Co. Grey, Tp. Osprey. Go to Nottawasaga, on the Ontario, Simeoe, and Haron Itall from Toronto.
MoItTOX, C. W., Co. Leeds, Tp. South Crosby. Go to (innanoque, on the ti. T. R. Population nbout 250. MonveN, (. W., Ce. Addington, Tp. Ernestown, which is a Station on the G. T. IK. Population about 1110.

NOSA, C. W. A Tp, in Middlesex, formerly a Station on the (t. W. It, but changed to Newbary. For Villages and Post-ollices, sue Newhury, Cashmere, Wurdsville, and Strathburn, all in the Township.

MOSCOW, O. W., Co. Addington, Tp. East Camden, Go to Napanee, on the G, T, R. Pop, aboui 200.
MOCLINETT'K, C. W., Co. Stormont, Tp. Cornwall A Station on the G. IT. \%. Population about 100 . MOULTON, C. W. A Tp. in Co. ILaldimnnil. See Dunuville, a Ruilway station on the Buffalo and Lake IIuron, wlih Post-office within the Township.
MOUNTAIN, © W. A Tp. in Dundus Co. Go to Ma
tilda, on the (t. T. R.
MOUNT ALBION, C. W., Co. Wentworth, Tp. Barton. Go to Ontario, on the G. W. IR. Populatlon about 100.

MoUNT BRYDGes, C. W., Co. Mlddesex, Tp. Caradoc. A Station on the G. W. R. Populition about 180.
mount eloin, o. W., Co. Oxford, Tp. Dereham. Go to Iugersoll, on the G. W. R. Population about 150.

MOUNT FORREST, C. W., Co. Wellington, Tp. Arthur. Go to Guejph, on the G. T. It., and thence by Stage.
MOUNT IIEDLEY, C. W., Co. IAMdimand, Tp. Onelda. Try Mddleport, on the Buffalo and Lake IIuron Rail. Populationabout 100 .
MOUNT JUINSON, C. E., Co, Rouvilie, Tp. Monoir. Try St. Hiliaire, on the G. T. R
mount murray, C. E. In Charlevoix. See Murray Bay, Port au Persil
Mount Pleasant, O. W., Co. Durham, See Cavan. Population about 500 .
Mn!̣": むis. Lưisis, C. W., Co. Slincoe. \& new Postoffice.
MOUNT ST. PATRICK, C. W., Co. Renfrew, Tp. Brougham. See Free Grant Lands.
MOUNT VERNON, C. W., Co. Brant, Tp. Brantfo:d. Go to Brantford, on the Buffalo and Lake Ifuron Raliway. Population about 206.
MULMUR, C. W, A Tp. in Co. Simcoe. Go to Barrie Station, on the Ontario, Sincoe, and Huron Rallway from Toronto.
MUNCEY, C. W., Co. Middiesex, Tp. Carradoc, in which is Mount Brydges Station.
MUNSEL, C. W., Co. Grenville, Tp. Wolford. Go 10 Brockville or Mattand, on the G. T. R.
mURRAY, O. W. A Tp. In Northumberiand Co., in which is the Town nad Station of Trenton, on the G. T. R. Population about 200 ,

MUIRRAY BAY, C. B. In Charievoix. On North Shore of the St. Lawrence, below Quebec, So miles down. Go by Snguenay Steamer from Quebec.
MURVALE, C. W., Co. Frontenac, Tp. Portiand. Go to Erneatown, on the G. T. IR. Population about 125.

## N

NANTICOKE, C. W., Co. Inidimand, Tp. Walpole, Go to Cainsvilie, on the Buffalo and Lake Ifuron Rallway.
NAPANEE, C. W., Co. Lennox, Tp. Richmond. A Telegraph Station and Money Order Office, on the G. T. R., 26 miles west of Kingston. See preceding pages for further information.
NASSAGAWFYA C. W. A Tp. An Hation Co. Go to Rockwood. on the $t$. is :., Poronto mad Stratford Section, $r_{4}$ to Wellington Sguare, on the G. W. R.
NELSON. U. W. A Tp. in Ilalton Co., in which is Welllagton Square, a Station on the G, W. I. Popul'alon about 200.
ficpean, O. W. A Tp. In Carleton Co. For Postoffices and Viliages, see Beil's Corners, Long Island Locks, etc.
New Alserdeen, C. W., Co. Waterloo, Tp. Waterloo. Go to Derilin, on the G. T. I6. Population about 200.
NEWARK, C. W., Co. Oxford, Tp. Norwich. Go to Woodstock or Princeton, on the G. W. R:
NEW BLISS, C. W., Co. Leeds and Grenville, Tp. Kitley. Go to Brockvilic, oa the G. T. ff.
NEWBORO, C. W., Co. Leeds, Tp. North Croshy. A Money Order Office on thi Ihleau. (io to Kingston, and thence by Steamers or the Rideau Canal, or to Grannoque. Both Kingston and Gananoque are stations on the $\mathbf{G} . \mathrm{T} . \mathrm{R}$.
NEWBURG, U. W., Co. Addington, Tp. Camien East, Go to Napance, on the G. T. R. See preceding pages. Population about 000.
NEWBURY, C. W., Co. Middicsex, Tp. Mosa. A Station on the G. W. R.

NEW CARLISLE, O. F. On South of Guspe, froniling the Bay of Chaleurs, in Cox T'p. Frequeut truders from Quebec. Population about $\$ 10$.
new Cahlisle, O. E. A Tp. In St. Maurice Terrltory, Not $n$ Post-offce. See St. Maurlee Territory. NEWCASTLE, C. W., Co. Durhnm, Tp. Clarke. A Station on the G. T. if. Sce praceding pages. NEW CREMOLE, O. W. See Notthwhaga, of which Tp. New Cremore is a Post-office.
NEW DUNDEE, O. W., Co. Waterioo, Tp. Wilmol, in which Township is the l'etersburg Station of the (f. T. R., Toronto and Stratford Section. Population about 150 .
NEW DURIIAM, C. W., Co. Brant, Tp. Burford. Go to Princeton, on the G. W. R. Population about 125. NBW EDINGBURGII, Co. Carieton, Tp. Glouceater. A Village or Suburb to Ottawa, C. W. On the Preacott and Ottawn lailrond, of which it ls the Terminus, Population about 500 .
NEW GLASGOW, C. E. North of Isle Jesus, opposite Montreal, to which go, either by steamer from tigdensburg or Kingston, or by the G. T. R. Population about 1800
NEW GLasGow, C. W., Co. Elgin, Tp. Aldeborough. From Morpeth 15, London 85, Chathnm 87 miles. NEW IIAMBURG, ©. W., Co. Wnterloo, T'p. Wilmot, in which Townshlp is Petersburg Station of the $\mathbf{G}$. T. R. Population ahout 1100.

NEW HOPL, C. W., Co. Wnterloo, Tp. North Waterloo, Go to Guehph or Beriln, on G. T. M.; Also to Gait and Preston for Junction Railway. Population about 700, NEW IRELAND, O. E. In Megantic. Go to Arthabaska, on the G. T. R. Population about 20).
NEW LAND, C. W., Co, York, Tp. East Gwillimbury, In which is the Holland Landing station on the 0ntario, Simcoe, and lluron Rallway from Toionto.
NEW LIVEItP()OL, C. E. In Levi District, Tp. Lawzon. Go to Point Levi (opposite Quebec), the Terminus of the G. T. R. Population nbout 1seu.
NEWMARKET, C. W., Ce. York, T'p. Whitchurch. A Station on the Ontario, Simcoe, and lluron liailiway from Toronto.
NEWPORT, C. E. A Tp. in Compton. Go to Compton Station, on the G. T. R., Montrenl and Porthand Section. For Post-office, see and address Suwyerville.
NEWPORT, O, W., Co. Brant, Tp. Brantford, In which is the Main station of Brantford, on the Buf. falo and Lake lluron Rall.
NEW RICIIMOND, C, E. A Tp. in Bonaventure, South Gaspe, fronting the Bay of Chaleurs. Traders from Quebec.
NEWRY, C. W., Co. Durham, Tp. Manvers. Go to Newcastle, on the G. T. R.
NEW SARUM, C. W., Co. Eigin, Tp. Yarmouth. In which is the Yarmouth Station of the London sud lort Stanley Rnilway, which connects with the $G$. W. R. at Lomion. Population about 50.

NEWSTADT, C. W., Co. Grey, Tp. Normanby. Go lo Guelph, on the G. T. R., and thence by Owen Sound stage.
NEWTOWN RORINSON, C. W. A Vilhage with Postoffice, in Co. Sincoe, Tp, Tecumseth. Go to Bralford or Newmarket, on the Onturio, Simcoe, and Iluron Rnil from Toronto. Population about ( 0 (1).
NIAGARA, C. W., Co. Lincoln. Separnted by the Ningara lliver from the State of New York. fothy Stemmers from Toronto, or II, W. R. vill Inmilton. NICOLET, C. E. A Town in District of Nicolet, skirting the South Shore of the St. Lawrence, nearly opposite Three Rivers, to which go by Montreal and Quebec Steamers. The nearest Ntation hppears to be Arthabarka, on the G. T. R., Quebec and Kichmond section. Popuiation about 1000.
NICHOL, O, W, A T'p. in Co. Weilington. For l'ostoffices and Villages, see Barnet nud Cumnock.
Nilestiown, C. W., Co. Middjesex, Tp. Dorehester, North. Go to Edwardsburg, on the 6. W. It.
nissouri, C. W., Co. Midhlesex, Tp. Nissourl West. situated on the Junction of the lf. W. R., between London and St. Mnry, Bunshard. (io to London by the G. W. 16.
NITIBURG, ©. W., Co, Perth, Tp. North Easthope. Go to Shakespere as the nearest, but to Strutfori Junction as the most convenient Station, both on the II. T. R.
NOBLet'ON, C. W., Co. York, Tp. King. In which is King Station of Onlario, Simcoe, and Iluron llall from Toronto.

NORHAM, Go to Bell the sama NORMANBY Guelph an NORMANDA vilte. On Brantiord, NORMANTO to Guelph, minus of th
NOITTII AD Go to Malt ford Sectio Bradford s ron Railway NoRTH Alt NORTH AUG ta. Go to Toronto Sec also Junctio NOR'TII ChO Post-office, NORTII DOU Go to Peter Railway frot NORTI ELD to Lindsay f Hope and 1
NOR'tiI ELM 8mith's Falls
NORTH ELY, the G. T. IR.
NORTII QEOI In Beauharn Lawrence, op
NORTI GLAN ford. Go to IIuron Rajlwe
NORTH GOWI Oower. Go and Othawa G. T. R.

NORTH MON Co., in which see for Poat-0 NOlTTII PELL
Go to St. Cat?
NOHTLI PORT,
burg. A Port touch daily, hoth Stations 140.

Noitth stan Stanbridge, ea John's, C. E., Minllway, and
ieu Steamers w ulation about NOHTH STUKE Go to Rjchmon divergea to Qu the north-weat Population abo NorTit SUTTO to Compton or NolliII WALSI: blnghnm. (to ford on Buffalo to simcoe by 8 NORTII WATEH For Villages an solrTII WILLIA Wllliamsburg, 250 .
Nolton cere Shore of the St station of the Norval, C. W., Oeorgetown, in Population aho NORWICH, C. I Order Ottice) it Haodstock on NORHOOD, C. W do to Cobourg,

NORIIAM, O. W., Oo. Northumberland, Tp. Percy. Go to Belleville, on the G. T. R., or to Brighton, on the same Raliway Section.
NOLMANBY, O. W. A Tp. In Grey Co. On the Guetph and Saugeen Road, Go to Guelph on the (t. T. R., and thence by Stage.
normandale, C. W., Co. Norfolk, Tp. Charlottevitte. On the Shore of Lake Erie. Go to Paris or Bruntford, thence Stage to Simcoes, and on by hired conveyance.
NORMANTON, O. W., Co. Bruce, Tp. Saugeen. Go to Guelph, and thence by Stage, or to Windaor Tertninus of the G. W. II., and thence by Steamer direct.
Not'tL ADJALA, C.'W., Co. Slmcoe, T'p. Adjala. (Ho to Malton, on the G. T. R., Toronto and Stratford Section, and thence to Mono by Stage, or to Bradford Station, on the Ontario, Slucoe, and Muron Raliway from Toronto.
NOITH AHTIIUR. See Kenilworth.
NORTH AUGUSTA, O. W., Co. Grenvilie, Tp. Augusta. Go to Prescott, on the G. T. R., Montreal and Toronto Section, which is in the same Townahip, and atso Junction of Ottawa Rail. Population about 280. Nohth CROSBY, O. W. A Tp. In Co. Leeds, For Post-office, Town, etc., see Newboro'.
NORTH DOURO, C. W., Oo. Peterborough, Tp. Douro. Go to Peterboro', the Termiana of the Junction Rallway from Cobourg, on the G.T.R.
NORTII ELDON, C. W. Co. Victoria, Tp. Eidon. Go to Lindsay from Port Hope, on the G. T. A., by Port Hope and Lindsay Rallway.
NOR'TI ELMSLEY. A Tp. in Lanark, in which is Bmith'a Falla, which see for Post-office, route, etc.
NORTH ELY, C. E., Co. Shefford. Go to Durham, on the G. T. K. Population about 100.
NOBTII GEORGETOWN, O. E., Co. Chateauguay. In Beauharnols Parlih. On South Shore of St. Lawrence, opposite St. Anne'g Station on the G. T. R.
NORTII GLANHORD, O. W., Co. Wentworth, Tp. Glanford. Go to Middleport on the Buffalo and Lake lluron Hallway.
NORTII GOWER, O. W., Co. Carleton, Tp. South Gower. Go to Kemptrilite or Osgoode on Prescott and Ottawa Rallway from Prescott Junction of the G. T. R.
nokth monagiran, C. W. a Tp. in Peterborough Co., in which ja the town of Peterborough, which see for Post-offices, route, etc.
NoftiI PELHAM, W., Co. Welland, Tp. Pelham. Go to St. Catherine'a, on the G. W. R.
NORTII PORT, C. W., Co. Prince Edward, Tp. Sophiasburg. A lort at which the Bay of Quinte Steamers touch dalty, to and from Belleville and Kingston, hoth Stations on the G. T. R. Population about 140.
nohtil standridge, C. E., Co. Missisquol, Tp. Stanbridge, east of the liver lithelleu. Go to St. John's, C. E., by the Champtain and St. Lawrence Railway, and cross River Richelieu, or go hy Richelleu Steamers which ply to and from Montreal. Population about 50 .
NOHTH STUKELY, C. E., Co. Shefford, Tp. Stukely. Go to Richmond on the G. T. II., where the G. T. IL. diverges to Quebec on the north-east, Montreal on the north-west, and to P'ortiand on the aouth-east. Popatation about 125.
NOR'TII SU'I'ON, C. E., Co. Brome, Tp. Sutton. Go to Compton or Coaticook on the G. T. T. It.
Notitil Walsingilail, O. W., Co. Norfolk, Tp. Walsinghnm. (lo to Paris on the (t. W. R., or Brantford on liuffalo and Lake lfuron Rallway, and thence to Simcoe by Stage.
NORTH Waterloo, C. W. A Tp. in Waterloo Co. For Viltages and Post-office, see New Hope.
NoRTII WILLIAMSBURG, G. W., Co. Dundas, Tp. Williamsburg, in which is the Villiamsbing Telegraph Station, on the G. T. K. Poputation about 250.

Solmton CREEK, C. E., Co. Benuhariola. On South Shore of the St. Iawrence, opposite the St. Anne's station of the G. T. R. Population about 50 .
sottVal, C. W., Co. ILatton, T'p. Esquesing. Go to Geargetown, in same Tp., a Station on the G. T. R. Population ahout 350 .
NORWICH, C. W. A Tp. (and Vlitage with Money Order Otfice) in Co, Oxford. tio to Ingersoti or Woodstock on the (i. W. 1t. Poppulation about 700. NORWOOD, C. W., Co. Peterborough, Tp. Asphodel. Go to Cobourg, and thence by Peterborough Junc-
thon. Cobourg is on the G.T. R. Population about 5он)
NORWOOD, C, W. A Vlilage on the Kingston Road, about 8 mites east of the city of Toronto, In York Township. No Host-office.
NOTTAWA, C. W. The Post-office In Nottawasaga. Tp. under this name la now called Bowmore, which see. Population about 8100.
notrawasaida, C. W. A Tp. In Simcoe Co., and a Station on the Ontarlo, Simcoe, and Huron Railway, about 88 mllea from Toronto.
NOTRE DAME DU PORTAGE, O. E. Near the River Madawaaka, south of the St. Lawrence, below St. Thomas, which is now the Terminus of the (t. T. H., and on the projected extension to Trol's Plistoles for New Brunswick and the British Spaboard. Populatlon about 1000 .

OAKLAND, C. W. A Tp. in Brant Co. Go to Paris or Brantford on the Buffalo and Lake Huron Rail. Population about 200.
OAKllidges, C. W., Co. York, Tp. Whitchurch, in which Township are Aurora and Newmarket, both Stations on the Ontario, Simcoe, and Huron Rall, respectively distant 80 and 34 miles from Toronto. OAKVILLE, O, W., Co. Halton, Tp. Trafalgar. A Town and Station on the G. W. K., 19 mites from Toronto. See preceding pages. Poputation about 2000.

OAKWOOD, C. W., Co. Victoria, Tp. Mariposa. Go to Lindsay by Rall from Port Hope on the (1. T. K. Population about 80.
OBAN, O. W. See Plympton. Population about 50.
ODESSA, C. W., Co. Aditngion, Tp. Ernestown, in which a Erneatown Station on G. T. R. Population about 600 .
OLDEN, O. W. A new Township. See Crown Lands for sale.
omagh, O. W., Co. Halton, Tp. Trafalgar. For Rallway, aee Oakvitle.
ONELDA, O. W. A Tp. In Haldimand. Go to Cale donla on the Buffalo and Lake Hiron Rallway. Population about 250.
ONONDAGA, C. W. A Tp. In Brant Co., and a Railway Stution on the Buffalo and Lake Huron Railway. Population about 800.
ONsLOW, C. E. A Tp. in Ottawa Co., on North Shore of Hiver Ottuwa, nbove Aylmer East, which aee for Steamers and route.
ONTARIO, C. W., Co. Wentworth, Tp. Saltfleet. A Station on the (t. W. R., 16 miles from IIamiton. Population about 15() .
OPS, U. W. A Tp. in Vletoria Co. For. Post-office, etc., see Lindsay.
ORANGEVILLE, C. W., Co. Wellington, Tp. Garafraxa, on the Garafraxa Road from Guelph, to which go by G. T. K., and thence by Stage. Population about 500 .
ORCHILL, C. W., Co. Huron, Tp. Morris. Go to Stratford Raliway Junction by G. T. R., or by the Huffato and Lake Iluron ltailway, and thence by Goderich Stage to Mltcheil.
ORFORD, C. W., a Tp. In Kent Co. For Post-office, Railway route, etc., gee Clearvitle.
ORILLIA, C. W., CO. Sincoe, Tp. Orilia, 28 mites from Barrie, to which go by Ontario, Simcoa and Huron Rallway from Toronto, and thence by Stage, or' in aummer by same Itallway to Belle Ewart, and thence by Steamer. Population about 500 .
Olmstown, C. E., Co. Chateaugury, Tp. Beauharnola, opposite Cedars and St. Anne's stations on the G. T. R., (being on tho South Shore of the St. Lawrence).
OllO, U. W. A Tp. in Simcoe Co. For route, see Oritia.
Olfono, C. W., Co. Durham, Tp. Clarke; in which Township is Newcastle Station on the G. T. K. Population about 800 .
ORWELL, (formerly Temperancevile, C. W., Co. E1gin, Tp. Yarmouth. Go to London on the G. W. R., and then by London and Fort Stanley Junction. Population about 800 .
OSBORNE, C. W., Co. Ruseell. A Tp. Pronting South Shore of Ottawa River. Go to Ottawa by Junction from Prescott on the G.T. R. Population about 150.

OSGOODE, C. W. A Tp. In Carteton Co., on the Ot tawa and Prescott lallway, 16 miles from Ottawa. OSHAWA, (i, W, a 'Town in Co. Ubtario, Tip, Whitby. A station on the G. T. it., 83 milles from Toronto. See preceding pages. Population about $80 \% 1$.
OSplley, C. W. A Tp. in Grey Co. Go to Nottawasagh station on the Onturio, Simeoe, and lluron Itail, 88 milles from Toronto.
OSP'RiNtiE, U. W., Co. Welliogton, Tp. Erin, Go to ticorgetown on the G. T. R., 30 ailea from Toronto. Pojulation blout 25 .
OTONABEE, C. W. A Town in Township of same name, in the Co. of Peterborough. See Peterborough.
OTTAWA, C. W. The Capllal of Carleton Co., ubout $5+$ inlles by Junetion Raliway from the $G$. T', II. at I'reseott; niso communleation by Steamer from Montren, and mso from Pembroke. For further particulars, sce elsewhere.
OTTEHVILLE, C. W., Co. Oxford, Tp. Norwleh Whlch see.
oUisedu, C. E., Co. Pontine. On North Shore of Lpper Ottawa, nhove Allumetie Iaiund. For route, see Ayliner Fast.
oUNGAII, C. W., Co. Kent, Tp. Chatham. In which Is the Chatham station of the ( H . W. J.
OWEN SOUND, O. W., Co. Grey, Tp. Sydenham. Route by linll from Toronto to Collingwood 97 miles, (Ontario, Simeoe, and luron lkalway, and thence to Cunudian Steamer, or Stage in Wifnter, or go to Guelph, on the (1. T. J.. Toronto and Stratford Nection, and thence by Stage through Fergis, Mount Forest, ete. Populalion about 2061 . OXFolti, C. W., Co. Crenvilte, A T'p, and Station on the Ottawa ant Preseot Iniliway, 1 miles from Prescott Junction on the G. T. If.; (no Post-otlice under that name, but ree Kemptville and bishop's Mills
OXFOIID (CLN'IIE, C. W. In T'ownilip hast noticed, and for which it is the Post-olliee adilress.
OXFOHI, MILLs, C. W. For route and situation, see precerling notice. A Post-otlice is attacbed, and is within Oxfori Township. Popuiation about 100.
OXFORD soUTII, C. W., Co. Oxford, A distinet Township, in which is Eastweod, wh'th see.
oxpori) Nohtil, C. W., Co. Oxford. A ifistinet Township, in which is Ingersoli, a Town and Statiou on the $t i$. W. Ik., which see.
OXFURj WEST, (: w., Co. Oxford. A Tr, in whieh is the lieachivile Station of the G. W. IL. nom Sweaburg, which see, for routes and Post-ofllees,
OsNabletek, C.W. A Tp, in Stormont Co. Auitsville and Dickenson's Landing are both Statlons on the (i. T. I., and are situnte in thls Township. They are also Post-oflees, as is Osnabruck Centre. Dlekenson's Landiug in the preferabie station.

## P

PAisleE, C. W., Co. Bruee, Tp. Eddersile. A Tp. adjoining Saugeen. Go to Uuelph, on (G. T. R., and thenee to Owen's sound by Stage. Population athout 150.
PAKENHAM, C. W. A Tp. in Lanark, South of the Lliver Ottawa. Go to Fltzroy llarbour. See Aylmer East, for route. Population about 850.
PALERMO, O. W., Co. Inaton, Tp. Trafulgar. Go to Gakville, on the fi. W. R. Popuiatlou about 2100 . PAPdNEAUVILLe, C. E., Ottawa Co. In Jette Nation Tp., frontling the North Shore of the Ottawa, between firenville and Carrillon. (io to Montreai for steamer to Grenville. Population about 150 .
PARIS, C. W., Co. Brant, Tp. Dumfries, South. The Station where the (1. W. It., nad lise Buffalo and Lake Iluron Itallways interseet. See preeeding pages. Population ahout $2(9)$.
PAltMA, C. W., Co. Jemnox, Tp. Frederleksburg. Do to Napanee, on the (1. T. IL.
PASHEDBAC, C. E., Co. Bonaventure. South of the fisspe Distitet, on the Hay of Chaleurs. Traders from Quebec. Population nbout 2100 .
PFiElt, C. W. A Tp. in Wellington Co. For Towns, Route, Vhllages, and Post-oftices, see Allansville, Ama, nal Drayton.
PEFFEILAW, U. W., Co. York, Tp. Georgina. On South Shore of Lake Simeoe. fio to Joilhad Landing, on Ontario, Simeoe, and Huron llallway from Toronto City. Populatiou about $\mathbf{1 6 0}$.

PElilAM, O, W., Co, Weiland, A Tp. For Postoflices, route, etc., aee Fetiwlck, Fouthait, and Peihum Unlon.
pelham union, C. W., Co. Welfand, Tp. Pelham. (Io to l'ort Dallouste by stenmer from 'Toronto, or by G. W, If, to St. Catharine's or Jordan, Hamition nad Nagara section.
PEMBROKE, C. W., Co, Aenfrew. Proposed Terminus of Brockvile and Arnprior latiway. In the south Shore of the Ottuwa, about 90 milles above Ottiwa Clty, For Steam route, see Aymer Eust. lopuintion alsont 760.
PENETANQUISHENE, C. W. An oid British Fort, on south-enst shore of the (ieorgian Buy. (Go to Barrie, on Onturio, Simeoc, und Lake finron liafiway from Toronto, und thence by stuge about 81 miles, or to Collugwnot, the Tormituas of the sume Hall, and thence by Trailug Schooner. Popaintion about 3500 .
PENYILLE, C. W., Co. Simeoe, Tp. Teeumseth. Gio to Newharket or Jradford, on Ontmifo, Slmeoe, and lluron kail from Toronto.
PERCE, O. E. A Tp. In flispe District. On the South Shore of the st. Lawrence, fucing the (haif of St. hawrence. Traders from Quebec. Population nbout 1500.
PERCY, O. W. A Tp. In Northmmberiand Co. For Post-otlee, ete, see Norham. Population about tin. PERHYTOWN, C. W., Co. Durham, Tp. Hope. Go to Port llope, on the G. T. II. Hopuhtion about 100. PERTH, C. W., Co. Lanark, Tp. Drummond. A County and Assize Town. On the Brockville and Arnprior llallway now forming. Cio to lrockville, on the E. T. It., Montreal and 'Joronto Seetion, and Chence by Stage through Smith Fails, ubout 4 miles good rond. Population about 2500 .
PETERBOROUGH, C. W., Co. Peterlorongh, Tp. North Nonaghan. The County and Assize Town of Peterborough County. (io to Cobenrg, on the (t. T. If., und thence hy llanch laliway to l'cterhorough, See preceding pages. Population abont twon.
PETEASBLIEG, C. W., Co. W'aterloo, T'p. Whmot. A Station on the (i. T. J., 69 miles from Toronto. Popuation about Boñ.
PETI'TE NATJON, C. E. A Tp. in Ottawa Co., between Grenville and C'arrilion, For Viliages, Post otllees, and ronte, see Monthello, Papheauville, St. Auhlre Avelin, unil St. Angelipue.
PHILLIPSBURG EAST, C. E., Co. Mhsusqual, Tp. St. Armand. On the boundary separating Canuda from the state of Vermont. St. John's on the west side of the lichelien Hiver uppears to he the nearest Itallway looint. Population nibout 5 ith.
PhillifPsiUliti, C. W., Co. Waterloo, Tp. Wilmot. Go to Petersburg (in the same townaij) by the G . T. It. Popnlation ahout 160 .

PIILLIPSVILLE, U. W, Co. Leeds, Tp, Bastard, fo to Lyn, on the id. T. R., and thence by roal North. PICKERING, C. W. A 'p. in Co. Ontario, with Post-othce and Mon:cy torder of the same name, and in which are the following Siations of the 1. 7. I.: Port Union, 17 miles from Toronto, and Freachman's Bay, 21 miles.
PICTON, C:W. The County and Assize Town of Prinee EIward's Co. Go to Helteville from the west and Kingston from the east, both Stations on the 1 . T. J., und from either station by Hay of tuunte Steamer. See preceding pages. Lopulation about 21010.

PJELCEVILLE, C. E. A Tp. In Yamaska, en the Nouth Shore of Lake St. I'eter, on the tiver st. Lamrence. No flallway can be named as near. Go to Quebee or Montreal, and thence by Steaner.
PJiEOS IIIIL, C. E. In Missispuoi, Tp. St. Arwand, on the boundary of tho State of Vermont. Nearest Hailway, Point Lacolie Station, 38 miles from Montreal, on Rouse's Polnt Rnilway.
PllikiNition, C. W. A Tp. in Welllagton Co. For Town lloute, and Post-otlice, see Elora
PIKE RIVER, C. E., Co. Missisquol, Tp. Stanbridge. Go by Montreal and House's Neint lailway to Lacolle, 38 milles from Montreut.
PINE ORCHALD, C. W., Co. Vork, Tp. Whiteburch, in which Township are Aurora and Newmarket, both Stations on the Ontnitio, Simcoe, and Huron Rail from 'toronto.
PINE IHYEtt, C. W., Co. Bruce, Tp. IIuron, fronting Lake Huron. Go to (ioterich, 44 miles from stratford, the Junction of the Toronto and Stratford sec-
thon of $t$ Huron f
PlTTHAUR Jonte, Pr Itirmingh PaNTAA Cornwall PATTSV高
Station or milles fron PLASPTO: Route, V Hlilsborot fulN'T All to Fort En 1'0lN'T ALI on the so East.
PUINT AU east Shore the (r. 'J. 1 P01NT $\wedge U^{\text {. }}$ near the Jawrence. Polnt Clais
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 about 20 toP01NT CLA
tion on the ronto seetl POINT DU I Shore of tha st. Peter, $n$ bee and Dlo POIN'T FOR' on the Soutl dreull by the ulation abon POIN' LEVI,
minus of thi loppuation POIN'T J.ECI 1'01NT PLAT On South She Three Jtiver Sleamers eal POJNT S'l'. Ps palnt illvidir St. Lawrence P0NT1AC MI
North Shore by the ltailw M., and then P0l'TALE JHU fielil, north Upper Gttaw POR'I ALBEAT Ing Lake 11u Stratford, th lltron antl ${ }^{4}$ PORT AU 1 EEI Mưray, on $N$ 80 miles belo Lower St. La Porst IBRUCE: to Port Stanl by Hrunch It. 200.

0tT BUKWE jointing 'lown route ['pul hersto.e. and Lake IIur tion of the 1 . Junction of th PORT CREDIT', Station, 19t m PORT DALHO PORT DALHO
tham. A Port posite Toront o with the (1. W. POHT DANIEI, trance of the $J$ Lawrence. Ti
tion of the G．T．R，and of the Buffalo and Lake Ilaron Rall．
In＇T＇sulbu，o．W．A Tp．in Frontenao Co．For Itoute，l＇ost－ofices，and Viliages，вee Brewer＇s Milis， throlngham，and litt＇s Ferry．
PLANTAtiENET，C．W．A Tp，in Preseott，North of Cornwall，to whieh go by tho（t．T．If．
HLAT＇TSTILLE，U．W．，Co．Oxford，Tp．Blenheim，is a Station on the Buffilo and lake lluron Rallway，is miles from［＇uris Junction．D＇opulation about 500 ．
Plasilton，U．W．A Tp，In Lambtan Co．For lionte，Villages，and Post－otices，ate Erroll and 1ililsborough．
POLN＇T AltiNO，C，w．，Co，Welland，Tp．Bertie．Go to Fort Erle on Buttalo and Lake IIturon Hallway．
JUNT ALEXANDER，C．W．，Co．Henfrew，Tp．Hoss， on the South Shore of Upper Ottawa．Sce Aylmer East．
POINT Aú CHENE，C．H．，Co．Argenteuil，on North－ east Shore of Lower Ottawa．Go to St．Anne＇a on the G．＇I．If．
POINT AUX ANGLAIS，O，F．，Co．Two Mountains， near the contuence of the IIvers Ottawa and st． Lawrence．Go to St．Anne＇s on the G．T．II．，or l＇oint Clalre， 15 milos from Nont real．
POIN＇I AIIX THEMBLES，C．E．，Co．Hochelaga，in Iole of Montreal．（io to Montreal．
POLNT AUX TREMBLES，O．E．，Co．Portneuf，near Cape Sante，on the North Shore of the St．Lawrence， about 20 milies above Quebec．
POIN＇t CLAMRE，C．E．，Co．Jacques Cartler．A Sta－ tion on the（G．T，IR．，is miles from Montreal，（＇ro－ ronto Section）．
Point DU Lat，C．E．，Co．St．Maurice，on the North Shore of the St．Lawrence，at the east end of Lake St．l＇eter，near the Three livers，at which the Que－ bec and Montreal steamers enil．
polst fohtune，C．E．，Co．Vandreuil，in migaud， on the South－west shore of the Ottawa．Go to Van－ dreuil by the G．T．I．， 24 miles from Montreal．Pop－ ulation about 150
PolNT LEVI，U．H．，Co．Levi，Tp．Lawzon．The Ter－ minus of the G．T．K．，opposite the Clity of Quebeo． f＇opulatlon about 4500.
PulNt LEMI EAst，C．E．See Polnt Levi．
podit＇Phaton，C．E．，Co．Lotbinere，Tp．St．Croix． on south Shore of the st．Lawrence，nearly opposite Three Illvers，at which the Montreal and Quebeo Stemers call．
POLTT ST．PETER，C．E．，Co．Gaspe，Tp．Mulbale．a point Ilviding Gaspe from Mal bay on the Lower St．Lawrence，near the Gulf．
pontlac Mills，C．E．，Co．l＇ontiac，T＇p．Onslow，on North shore of Ottawa Iiver．Go to Ottawa Clty by the llailwny from Prescott Junction of the G．I． If，and thenee by Stage to Ay Imer East．
 field，north of the Grand Calmmet Ialand on the Cpper Utthwa．For route，gee Ayimer East．
POMT ALAEt＇T＇，C．W．，Co．Muron，＇I＇p．AshReld，front－ ing Lake Iluron．Go to Goderich， 4 uiles from struford，the Junction of the Buffalo and Lake Ituron and G．T．Itallways．
POHT AU PERSLL，（C．E．，Co．Charlevolx，Tp．Mount Murray，on North Shore of the St．Lawrence，about 80 uiles below Quebec，near Mlurray Bay，where the Lower St．Lawrenee Steamers call．
Pont BIRUCE，C．W．，Co．Elgin，Tp．Mnlahide．Go to Port Sthnley，now connected with the U．W．IS． by Brancit lailway to London．I＇opulation about 210.

Potit buleweli，C．W．，Co．Elgin，Tp．Bayham，ad－ johing Township，to Malahide．See Port Bruce for roate Popmatlon about 900
PORT COLBORNE，C．W．，Co．Weiland，Tp．ILum－ bersto．，A Station fronting Lake Erle on Butfalo and Lake tluron Raliway， 64 miles from Phris Junc－ tion of the（i，W．R．，and 90 milles from Stratford Junction of the G，T．R．Popuiation about soo．
Polt ClBDD＇t＇，O．W．，Co．York，Tp．Btobicoke．A Station， $1+1$ miles from Toronto City，on G．W．II． Population about 400.
PORT DALHOUSIE，C．W．，Co．Ilncoln，Tp．Gran－ tham．A Port on North Shore of Lake Onturio，op－ posite Tovonto，now eonnected by a Railway Branch with the（t．W．If．Population aboat 800 ．
PORT DANiEL，C，E．A Tp，in Bonaventure，at en－ trance of the Bay of Chaleurs from the Gulf of st． Lawrenee．Traders from Quebec．

PORT DOVER，C．W．，Co．Norfolk，Tp．Woodhouse． A Port on North Shure of Lake Erie，Go to Simeoe by Stuge from Brantford，and theuce on．Popula－ tion about $9 \%$ ．
pORT ELMSLAY，C．W．，Co．Lanark，Tp．Elmsley． Go to Kingsion by the（1．T．I．，and thence by llda－ eau Canai steames，through Nuith Falls，or to Brockvilie by same section of the G．T．R．，and on by smith Falls＇Stage．
IOART HOOVELt，C．W．，Co．Durham，Tp．Cartwrght． Ge to Bowmanvilie on the（t．T．I．， 43 mllea from Toronto．I＇opulation about 100.
PORT HOPE，U．W．，Co．Durham，Tp．Hope．A main and Telegrajh＇station on the G．T．If．， 62 milles from Toronto；a leading Port on Lake On－ tarlo，at which the Royal Mall Steamers regularly call daily $;$ also Steamers for Rocheater，N．Y． Branch Rallway from hence to LIndsay．See pre－ cedlng pages．1＇opulation about 5000 ．
folifland，U．W．A Tp．In Frontenae Co．For Houte，Viliages，and Post－oftices，Bee Harrowamith and Murvale．
IOItTLAND，C．W．，Co．Leeds，Tp．Bustard．Go to Landsdowne on the G．T．IR．， 155 miles from Men－ treal．Population about 150 ．
POIIT MAITLAND，C．W．，Co．IIaldimand，Tp．Sher－ brooke，a port on Lake Erife．Go to Dunnville Sta－ thon on the Bufluto and Lake lluron Rall， 45 milies from Paris Junction of the G．W．R．，and 77 milea from Stratford Junction of the G．T．I．Population about 50．
POIPT MiLFORD，C．W．，Co．Prinee Edward，Tp． Maryaburg．Milford fronts Lake Ontario；but the Steamers cali at Picton，on Bay of quinte．See Ple－ ton for direet route．
PORT NELsON，U．W．，Co．Halton，Tp，Neizon，A Port on Lake Onturio，（do to Wellington Square，a Station of the（子．W．It．，in the game Townalip，$\tau$ miles from Hamilton．
PORINEUF，C．E．A I＇ort in Co．Portneuf，on North Shore of St，Lawrence，about 30 miles above Que－ bec．Steamers pass near Cape sunte．Population about 750 ．
POLT PELRY，C．W．，Co．Ontario，Tp．Reach．Go to Whitly，on the G．T．R．，about 30 miles from Toronto．
PORT ROBINSON，C．W．，Co．Welland，Tp．Tho－ rold．A thriving lousiness place．Money Order Otlle．Go to Thorold，a station on the G．W．3．， mbout 34 miles from Ilamilton Clty．
PORT ROWAN，C．W．，Co．Norfoik，Tp．Whling－ ham．A Port on lake Erle，Go to Simeoe by Brantford Stage from Inrantford Station of the Buf－ fato and Lake If uton Railway．Popuiation about 450.

POHT ROYAL，C．W．，Co．Norfolk，Tp．Walalngham． see lort llowan．
Polt IT YERSE，C．W．，Co．Norfolk，Tp．Woodhouse． A Port on Lake Erie，South of Simcoe，the County Town，to which go by Stage from Brantford Station， on the Boffalo and Lake lluron Rallway．
POATSAOUTH，C．W．，Co．Frontenac，Tp．Kingaton． A Subuth of the City of Kingston with daily stage connection．（io to Kingston City by Steamers from Montreal，Torodto，and Cape Vincent，or by G．T． IR．Population about 6 6 ）．
PORT ST，FRANCIS，C．E．In Nicolet．A Port on the South Shore of St．Lawrence，at the East enil of Lake St．Peter， 83 niles below Montreal，a usual place of eall for the Quebec and Montren Stenm－ ers，nbout 25 milea distant from Arthabaaka，on the （G．T． 1 ．
PORT SARNIA，C．W．，Co，Lambton，Tp．Samia． The Port on Lake IIuron，destined as the Terminus of the G．T．II．and G．W．I．Go to Stratford by the Bufialo and Lake Iluron，or by the $G$ ． 7 ．If． Toronto and Strntford Section．A Branch of St． Mary＇s from London，on the G．W．R．，is near com－ pletion．
PORT STANLEY，C．W．，Co．Elgin，Tp．Yarmouth． A lendling Canadian Port on Lake Erie for the Clty of London，with whici it is now eonnected by Branch Rallway．Go to London by G．W．R． Steamer from here to Cleveland，Ohio， 3 timea weekly．
PORT UNLON．A Station on the G．T．R．， 17 milea from Toronto City，between Scarborough East and lickering．（No I＇ost－otbice under that name．）Pop－ ulation about 80 ．

PORT TALBOT, G. W., Co. Elgin, Tp. Dunwich. Go to Kkfrid, on the $G$. W. 1l., abont 05 miles from Ilamllton Clty.
POTTON, U. E. A Tp. In Brome Co. See South Potton,
PRESCOTT, O, E., Co, Greaville, Tp. Augurta, A Main and Tejegruph station of the ta , T, 1t. and Junction of the Ottawu Ruilway, ot milles from Ottawa Clty, 213 miles Irom Nontreal, and 220 miles from Toronto, opposite Ogilensharg, which is the Terminus of the Northern Haliway from Honse's Point ; also Port on St, Lawrence, at which all Canadian steamers call. See preceding pages. Populatlon about 4000 .
PRESTON, U. W., Co. Waterioo, Tp. Waterloo, Go to Parla by the G. W. R., or hy the hitfulo and Lake Huron, and thence by G. W. Is. Itranch for Pake Hiron, and thence by G. W. If. Itrang
PRICEVILLE, O. W, Co, Grey, Tp. Artemesin. In the centre of the North-weat District ol line of proposed Central Jeallway from Toronto to Owen's Sound. No Statlon at present ailjacent, but colIlngwood or Nottawasaga, both on the Ontarlo Simeoe, and Iluroa Railway from Toronto, wonld prove most ellglble,
PRINCETON, U. W., Co. Oxford Tp. Bienheim. A Station on the ( $\mathbf{G}$. W. H., about $f$ milles from Paris Junction of G. W. K. and Butfalo and Lake Iluron Rallway.
PRUsPECT, C. W., Co. Lanark, Tp. Beckwith. Goto Smith's Falls hy Ridean Steumers from Kingston, C. W., or by Stage from Brockvllle, on the G. T. Il. Population abont 75 .
Proton, U. W. A Tp. in Grey. Go to Guelph, on the I. T. K., and thence by stage North.
PUSLiNCH, C. W. A Tp. in Wellington, ciose to Guejph, to which go by G. I. R.

## $Q$

QUEBEC, C. F. For deacription, sec elsewhere.
QUEBEC COUNTY, C. E., wlth Quebec City as the Capltal-fronts the St. Lawrence on the south-Is bounded on the North by Chlcontlml, and the uneettled district of Lake Qulnquamaeksls, on the West by County Portnenf, and on the East by County Mont moreaci.
QUEENSBOROUGII, O. W., Co. Ifastings, Tp. Elzevir. Go to Madoc by Stnge from llelleville, which is a Main Station on the G. T, K. section, 220 miles From Montreal.
QUEENSTON, U. W., Co. Welland, Tp. Niagara. Go to Ningara by G. W, R., abont 43 miles from IIamIlton, and thence by Erie and Ontario ltallway to Queenston, 8 mlles, or go by Stcamer Zimmerman from Toronto.
QUEENSYILLE, C. W., Co. York, Tp. East Gwillmbury. Go to Holland Landing, which is a station In the same Townshlp on the Ontarlo, Slmcoe, and Huron Rallway from Toronto.

## R

Raglan, C. W., Co. Ontnrio. In Whitby Township, In which is the Port Whitby Station of the G. T. Ih. Population about 300.
RAILTON, O. W., Co. Frontenac. Go to Kingston by the G. T. R., Montrenl and Toronto Section, or by steamers from East and West, and across from Cape Vlncent. Population about 1 1tio.
RAINIIAM AND RANNIAM CENTHE, O. W., Co. Haldimand, both in Ruinhiam Tp., fronting Lake Erie. ( Oo to Calavillo or Dunnville by the Buffalo and Lake IInen Rallway. Populatlon about 200.
Rapides des joiaciinis, ©. E., Co. Pontlac, Tp. Aberdeen. Above Pembroke, with communlcation from Aylmer East (which see), by the Upper Ottawa Ualon Forwarding Company, Population about 60.

RA11IO, C. W., Co. Oxford, Tp. Mandford, Go to Princeton, on the G. W. K., or to Plattsvilie, on the Buffulo and Lake IIuron Itailway.
RAVENSWOOD, C. W., Co. Lambton, Tp. Bosanquet, fronting Lake lingon, In Port surnla Distrlet. Itallway incomplete. See St. Mary's, Blanalard, or Stratiord.
RAWDON, C. E. A Tp. in Montcalm, on North Shore
of St. Lawrence, in St. Mandice Diatrict. (io to Montreal by G. T. K., or Steaners from Quebec and Toronto. Iopulatlon about 250 M .
HEACII, C. W. A T'p. in Co. Ontarlo. Go to Port Whithy, on the (1. T. IR.
lLEADINit, O. W., Co. Wellington, Tp. Garafrixa, Qo to Itockwood, on the (1. W. H., or to fluelph, and thence by Garafraxis Gravel load. Population anout 20.
HEAL OF CIIATIIASI, C, E. A Tp. In Argenteuld. For ronte, ctc., see Dalesville.
HEDNEISTILLE, U, W, Co. Irince Edwari. In the Tp. of Ainclusburg, which see. Population about $1 \% 0$.
RENFREW, C. W., Co. Renfrew.
. A rlwng Vilinge in a new-settled Mistrict, with Moncy Order onllee etc., in the 'townslip of Horton. fio to Ferrall's etc., in the township of horton. on Upper Othwa. For ronte, see Aylmer East ; see also "Free tirmit lands, named as the Caplal lown for the Conuty Itenfrew. Popajation about 450 .
HEPENTIGNY, C. E. In L'Arsumption. On North Shore of the St. Lawrence, uear Montrenl, to which go.
RESTIGOUCIIE, C. E. At the upper end of the Bay of Chaleurs. For Jost-oflice, ete, , see Cross Pulut. RICEVIILEE, C. W., Oo. Prescott, Tp. Plantugenet, which see. lopulation about JM.
RIClimond, C. W. A Tp. in Leminox. For principal Town and lallway Station, see Napanec ; ulso, for Post-oflices, see Koblln, Selby, and Howen. Population about 220 M .
RICHMOND HILL, C. W., Co. York, Tp. Vunghan. On the Ontarlo, Shacoe, and lluron lith. Sthees also run from Toronto dally, exeept Sundays. Popnation about 910.
RIClIMOND WEST, C, W., Co. Curleton, Tp, Goutborne. Go to Kelly's Statlon or North Oagoode by the Ottawa and Prescott Rallway, Irom the 13. T. I. at Jrescott, or by hhean Canal steamers that ply between Klugston, Smith's Falls, and Ottawa. Popnlatlon aibout $6(4)$.
ICLIVJEW, C. W., Co. Peel, Tp. Toronto Gore. Go to Malton by the th. T. M., Toronto And stratford Section, or to Minico, on the (i, W. R. The Jownship beling in the vicinity of Toronto City, between the two liulways mentloned. Population ubout +1. kICHWOOD, C. W., Co. Oxford, North kithng, Tp. Blenhelim. Go to Drambo, on the Duifalo and Lake Iluron Salway, 9 miles from the Paris Junction of that kallway and the $\mathbf{G}$ W. R. Population about 150.

RIDGETOWN, O. W., Co. Kent, Tp. Horrard. Go to Thatoesvillc, on the G. T. R. Popuhation about But. RIGAUD, C. E. A Tjp. In Vandreuil, between the Ottawa and St. Lawrence Rivers, Go to Vandreull, on the G. T. R. Populition about $51 \%$.
RIMOUSKI, C. E. A Town and T'p. in Co. Rimouski, fronting the St. Lawrence, below the conduence of the Saguenay, on the proposed conthuation of the (1. T. I. froms st. Thomas to Nova Scoth. Yessels from Quebec. Population about 5 (1) 1 ).
RINGWOOD, C. W., Co. Whitehureh, Tp. Whitehurch. In which are Aurorn, Newmarket, both Stations on the Ontario, Simeoe, and lluron Ruilway from Toronto. population about 260 .
RIVEIR DAVID, U. E. A Post-office in Yamakki. Near a Tributary to the Itiver St. Francls, which flows Into Lake St. leter (St. Lawrence), between Montreal and Three lelvers. Population about jath). MIVEI DESERT, C. E., Co. Ottawa. On the North Shore of Ottawa lliver. Go to Petite Siation by Steamer from Nontrenl.
RIVER ST. LOUIS, C. E. In St. Louls, ('o. Benular nols. On the Sonth shore of the st. lawrente s Ilttle above Montreal, opposite St. Am's, to which go by (t. T. It.
IIVERSDALE, C. W., Co. Bruce, Tp. firecueck. Near saugeen. Go to Guelph by the G. T. 16, nul thence North by Stage. Population about Sol.
RIVIERE AUX CANABDS, E. E. In thareveds On the North cure of the st. Lawrence, near the contluence of : Suguenay, about (9) miles below Quetrec. Steamers pass.
RIYIERE DES PILALRIFS, C. E. In lsle of Montreal. On the St. Lawrence, dlviding the Iste of Jesus from Isle of Montreal. Go to Montreul by Steamer of G. T. R. Popuiation about 500 .

RIVIERE DU LOUP, en bas, C. E. $\Lambda$ favourite

Watering
rence, in Saguenay Suguenay Quebec. Telegraph of tho Un thoy tive
RIVIEItH D onge Dlstri renee, form the country above Thr Montreal RIYIEルK OL South Shor below St. T T. Il. from

ROHINSON,
the East of aforids best ROMLIN, C. Napmee, ROCIIES'TEIt Puce, on th minus nt WI ROCKFORD, to lirantfor way and th ROCKTUN, 0 . to Dundas, of llamilton ROCKIFOOD, A Statlon on and 8 miles ROLPII, ©. W office, route, ROLPII, ©. W. South of the soll Station don, and 29 ROCKPOLTT, Mallory Tow ROMNEX, C. Erie. dio to stations on th RONDEAU, C. Chathatm, on ROSFBANK, 0 . Brantford, on ROSETTA, O . Brockville, of Populatlon ab Roshy Llic, O .
North Dumfri
falo and Lak lation about 7 Roslin, C. W. lielleville, on Ross, C. W. A Shore of the of lallway present route, Go to Ginelp O'Nell's Stage ROUGE IHLL,
Go to Frenchn the G. T. R.
ROUGENONT, Go to St. Jlill about 250.
ROUY'ILLE, C. $\mathbf{E}$ St. Clesaire. trict elsewhere
howan milds ham. Near La to Brantford, o thence hy stag ROXHOHOUGII adjoining Town Wall, on the $G$. ROXTON, O. E. which see.
ROXTON FALLS
Oo to Acton, or
treal, Populat

Watering Place on the South Shore of the St. Lawrence, fin Teniseonata; where the Illver is 20 miles in winth, belng nearly opposite the mouth of the Saguenay, lott miles below vuebee, flo by the Saguemay and lower St. lawrence. Steaners from Quebec. This is the present Terminus of Flectrio Telegrapli commundeation, from whence the urrival of the Canalian Mali stemthers is amonneed, as theg trive from Liverpoon, l'opulation about zino. RIVIEISN DU LOUP EN HAUT, C. E. In Mn-hinonge District. On the North Shore of the st. Law rence, forming part of tho St. Naurice Section of the country, frouting lake St. l'eter, about 9 mifles atove Three Rivers; a Port for the Quebee und Montreal Steamers, which usually call there.
RIVIERE OUELLE, O. E. In Kamoaruska. On the Nanth Shore of the St. Lawrence, nlont 50 mijes below St. Thomas, the Enstern Terminus of the $\mathbf{G}$. T. R. from (quebec, Population about 2300.

ROBENSON, U, E., Co. Compton, Tp. Bury. Go to the Fust of Sherbrooke, which Stution on the (t. T. R. affords best communication. Population about IOO, RORLIN, C. W., Co. Lennox, Tp. Melimond. Lio to Napunee, on the G. T. K.
ROCHESTER, C. W. A Tp. In Essex Co. Go to Puce, on the (1. W. R., aboul 13 mlles from tive Terminus nt Windsor.
ROCKPORD, O. W., Co. Norfolk, Tp. Townsend. Go to Brantford, on the Buftaio und Lake Ifuron Railway, and thence by Simeoe Stage.
ROCKTON, C. W., Oo, Wentworth, Tp. Jeverley. Go to Duadis, on the (t. T. H., $4 \frac{1}{\text { mijles from the City }}$ of Ilamilton, population about lio.
ROCKWOOD, C. W., Co. Welliugton, Tp. Ernmosa. A Station on the (t. T. R., 42 mites from Toronto, and 8 miles from Guelph. Population about 400.
ROLPII, ©. W. A Tp. In Itenfrew Co. For Postoflee, route, etc., see Point Alexander.
RoLP1I, C. W., No. Norfolk, T'p. Mldalleton. Lying South of the G. W. In. some 20 milles. Try Ingersoll Statlon on that lealiway, 10 miles east of Lon: don, and 29 West of Paris Junction.
ROUKPORT, C. W., Co. Leeds, Tp. Escott. Go to Mallory Town, on the G. T. R.
HONNEY, C. W, A Tp. In Kent Co., fronting Lake Wife. Go to Belle River or Baptlste Creek, both Stations on the G. W. J., near Windsor.
ROXDEAU, C. W., Co. Kent, Tp. Jarwich. Go to Chatlam, on the G. W. R.
ROSEBANK, O. W., Co. Brant, T'p. Brantford, Go to Brantford, on the Buffalo and Lake Iluron Initlway. ROSETTTA, C. W., Co. Lanhrk, Tp. Lamark. (lo to Brockvllle, on the G. T. R., and by Stage to Perth. Population about 60.
ROSEYLI.E, C. W., Co. Waterloo, South Rlding, Tp. North Jumpries. Go to Paris Junction of the Buffalo and lake Haron and G. W. Hallways. Popujution about 75.
ROSLIN, C. W., Co. JIastings, Tp. Thuriow. Go to lelleville, on the $(G, T$, It.
ROSs, C. W. A Tp. in Renfrew Co. On the South Shore of the Upper Ottawa, on the projected line of Ruilway from Arnprior to Pembroke. For present route, see Ayluner East.
present route, see Aylmer East.
RoTISAY, C. W., Co. Wellinglon, Tp. Maryborough. Go to Guelph, on the G. T. K., and thence by O'Vell's Stages for all places North-west.
ROUGE H1LL, C. W., Co. Ontarto, Tp. Pickering. Go to Frenchman's Buy, 21 miles from Toronto, on the G. T. R. Population about Bo.
ROUGENONT, O. E., Co. Rouvihe, Tp. St. Cesaire. Go to St. Illilaire, on the G. T. R. Population about 250 .
ROUVILIE, C. E. See Abbolsford, Rougemont, and St. Cesaire. Villages and Post-oflices in the District elsewhere noticed.
ROWAN MLLLS, C. W., Co. Norfolk, Tp. Walsingham. Near Lake Erle, South of uny Ikatiway. Go to Brantford, on the Jluffalo and Lake Ifuron, and thence by Stage to Sincoe. Fopulation about 130. ROXBOROUG11 AND KOXBOROUG11 WEST. Two adjoining Townships in Co.Stormont. Go to Cornwall, on the (X. D. 1R. Population about $254 \%$.
ROXTON, O. E., commonly called South Roxton, which see.
ROXTON FAJJS, C. E., Co. Shefford, Tp. Roxton. Go to Acton, on the G. T. R., 49 miles from Montreal. Population aboul 500 ,
RUSSELL, C. W. A Tp. In Co. Rugect: Go to Dick-
enson's Landing or Cornwall, both Stations on the (1. T. 12.

RUSNELL, TOWN, C. E., Co. Chateauguay. Go to Sherrington Station, 82 niles Irom Montreal, on the Nontreal nod Ilattshurg lalh.
RYCKMAN's COIRNEISA, U. W., Co. Wentwarth, Tp. Glanford. Go to Middleport, on the Buffaio and Lake Ifaron lialiway.

## S

ST. ADELE, C. E., Co. Terrebonne, Tp. Ahercromble, North of lisle Jesus, opposite Montreal. (to to Montreal by Steatner or G.T. R. Population about 1401.

ST. AGATHLA, C. W., Co. Waterioo, South RHiling, Tp. Wilmot. Go to Petersburg, on the (1. T. 1. Population aboat 700.
ST. AlME, C. E., Co. Hichelieu. Go to Sorel, on the St, Lawrence, at tho contluence of Itiver Ilielielieu and st. Lawrence, by the Steamers that jly between Montren! And Quebec. Popuiation about 500.
GT. ALEXANDRE, C. E., Co. Kamouraska, On South Shore of St. Lawrence, below Quebeo about 70 miles. St. Thomas Station, 44 iniles bejow Quelree, on the G. T. If., is the nearest Rallway point. l'opulation about Jouo.
ST. AlEXANDHE, C. E., Co. Ibervilie. Go to $\mathbf{S t}^{\text {. }}$ John's, on opposite shore of River lichelieu, on the Champlnin and St. Law rence llailway, 21 miles from Montreal. Lopulation about 200.
ST, ALEXIS, C. F., Co. Montcalin, Tp. St. Bulpice. In the St. Maurice Section, North of the St. Jawrence, nearly opposite Montreal, and near Assumpthon, to which go. Population about 1500.
ST. ALPllONSE, C. E., Co. Jollette, North of St. Lawrence, in the St. Maurice district, at the back of Berthier enhaut, which see. Population about 17100 . ST, ANDIRE, Co. Kmmouraska, fronting South Shore of the St. Lawrence, opposite Murray Bay, to which go by Steamers from Quebec. Steuners usually call at Kamouraska.
ST. ANDRE: AVELIN, O. E., Co. Ottawn, Tp. Petite Nutlon. On North-enst Siore of Lower Ottawa. Go by Steaners from Montreal. Population about 125.

ST. ANDREW'S EAST, C. E., Co. Argenteuil. Rallway projected. On North-east Shore of liver Ottawa, near confluence with the St. Lawrence. steamers touch on the way to and from Montreal. Popuiation abont 1250 .
ST. ANDIREW'S WEST, C. W., Co. Stormont, Tp. Cornwall. Go to Cornwall, on the G. T. JR., 68 miles from Montreal, 7 miles from Cornwnll.
ST. ANGELIQUE; C. E., Co. Ottawa, Tp. Petite Nation. On North-east Shore of Ottawn River. Go by Steamer from Montreal.
ST. ANICET, C. E., Co. Huntingdon, in Godmanchester, which see.
ST. ANNE BOUT DE L'ISLE, O. E. In Jacques Cartler, Isle of Montreal, on the St. Sawrence. AStuthon on the G. T. 14.21 miles from the City.
ST. ANNE DE LA PAIAADE, C. F. In Champiain. Go to Mooer's Junction, on Montreni and Plattsburg Rall, $4{ }^{4}$ miles from Montreal.
ST. ANN DES MONTES, C. F. A Settiement. In Gaspe or Cape St. Anne, on Sonth Shore of St. Lawrence, near Cupe Clintts. (io by Steamers or Traders from Quebec, about 170 miles, Population about 13000 .
ST. ANN DES PLAINES, C. F. In Terrebonne, on North Shore of the St, Iuwrence, opposite Isle Jesus. Go to Montreal by Steamer or G. T. IK. Population about 2000.
ST. ANNE IA POCATIERE, C. E. In St. Anne's Bay, in Kamouraska. A Setlement on the South Shore of the St. Lawrence. Steamers touch at Kamouraskn, and oecaslonally at St. Anve, from Quebec; and St. Thomas Station of the (i. T. II. Is about 25 miles distant.
ST. ANNE'S, U. W., Co. Lincoln, Tp. Gainsborough. Go to lieamsville, on the G. W. Jk. Yopulation about 150
ST. ANSELME, O. E. In Dorchester Co. Co to Craig's lRoad Station of the (1. 'T'. R., 15 miles from Ioint Levl. Population about 3000.
ST. ANTOINE LOTBINIERE, C. E. In Lotbinière, on South Shore of St. Lawrence, 15 miles above

Quehec, to which go hy Ntenmer or hy (I. T. A., to Cralg's ford Station, if milem from lohnt Levh.
ST, ANTUINA, RIJELI RICHELIEU, O, K., C'o. Verchères, On the south of st. Lawrenee, below Montreni. (in to St. Lliliaire by the (G. '1, R., 17 miles from Nontreal.
ST. AhmaND CKNTLE, (1, R, in Misgisquol, on the borders of the state of Vermont, (io to Compton, 013 the O. T', H., Montreal and Porthand Section, 110 miles from Montreni, thence to (harleston : milles, to Stanatem I'lain 14 mifes,
ET, Ahnaxis's. See Frelickshurg and St. Armand Centre. P'opulation about 100 .
ET. ARSENE, U, E. In Temiseouata Co., near Cacouna, where the Steamers tonch from Cuehee, anil where there is accommedation. I'opulation of Pariwh alocht 2500 .
ST, ATHANASE, O. N, A Tp. In Iberville, Go to St. John's station, on the Champiain and St. Lawrence, 21 miles from Mantrent, and cross Hiver Rlehellen. population about 1s06.
ST. AUtiUN'IN, U, E. In Portneuf, on Shere of St, Lawrenee, II miles ahove Quchee.
ST. AUitESTLN TWO MOUNTAINS, C. E., Two Mountuins Co. On Lower Ottawa, near confluence with st, L, iw rence. Go to Muntreni or St. Anne's, on tho (d. 'T. Ah., Montreal and Toronto Seetion.
ST. BALNABE, C, E. A Tp, in St. Dauriee. On North Nhore of the At. Lawrence, (lo to Three Hivers as the nearest l'ort at which Stenmers touch between Montreal and Quebee. Population about 1640.

ST. BARNABE, C, E: On River Yamaske, In St. Hyaeinthe Co. (io to St. Hillaire, on the (i. T. J., Monreal and Portland Section, about 17 mlles from Montreal. l'opulation about 60.
ST. BARTIELAME IN BEATIILER, C, E. On the North shore of the St. Lawrence, opposite sorel, at whleh bort the Quebee and Montreal steamers touch. Jopulation about $25(1)$.
ST, BAZ11,E, C. E. In lortaenf, on North Shere of St. Lawrence, between (quabee nal Three Rivers, at whleh lort the Montreal and Quebee Steamers call. Dropulation abont lown.
ST. IENOTT, C. H. In Two Mountalns, fronting the conltuence of the Ottawa and st, Lawrence, oppoalte Iste of Jesus. Go to Montreal liy steamer and Itail. Population about 1660 .
ST. IBLINARD, U. E. In Co. Dorchester. Go to Cralg's lload statlon, on the G. T. If. Population about (516).
ST. BRICilde, C. E., Co. Iberville, Tp. Monoir. Go to St. Hillaire, on the G. T. R. Population about 75. ST. BLUNO, U, E. In Co. Chambley. Go to Longeull, on the (t. T. J. Terminus.
sT. CAsIMIII, C, E. In Co. Jortneuf. See St. Bazile.
ST. Cathalisk's East, C. E. In Co. Portneuf, Tp. Fossambault. On River Jacques Cartler, about 9 miles from Les Ecurlels (the Port at the confluenee of that liver and the (st. Lawrence), which is 25 miles above Quelree. Population about 50 .
ST, CATHARINE'S WEST, O. W., Co. Lineoln, Tp. Grantham, A Steamer from Toronto, or the 0. W. 18. from Ilamilton and Nagara to St. Catharlne's station, Il f milles from Niagars, and 82 from Hamilion. See preceding pages.
8T. CELENTIN, U, E. In Nicolet Co., fronting the St. Lawrence, on the South Shore, opposite Three Blvers, where the Quetiec and Montreal steamers call. Population about 1800 .
ST. CASAilkE, C. E. In Co. Rouville. Go to St. Hilialre station of the G. T. R. Poprulation about J500.
ST. CILARLES (on Miver Richelleu), C. F., Co. st, Ilyacinthe, Tp. St. Charles. (to to st. Illinire, on the 1. T'. R. Population about 400.
ST. CHAlliLK (liver Boyer), C. E. In Hellechasse. A station on the St. Thomis Seetion of the G. T. 18., 25 miles below Quebec. Population atout 2350 . ET. (IIRISTOPILE (L'Arthathaska), i: E. In Co. Arthabaska. (io to Arthabask station, on the G. T. R., Quebee and liehmond seetlon, 82 miles north of kichmond Junetion, and of miles from Quebee (Polnt Levi). Population ubout 250.
ST. CLAIRE, C. E. A Tp. In Dorehester Co. Chatrdjere Junction and Crilg's Road aro the Stations on the Quelsee and Richmond Section of the $\mathbf{Q}$. T. R. for Co. Dorehester. Population abont $25 \%$.

ST. CLEMENT's, C. W., Co. Waterloo, North Riding,

Tp. Weflemley. Co to Petersburg, on the C. T, As, population about 100 .
NE. ('ld'r, C. E. In Vandreuli. (Oe to Vandreull station, on the d. TP, It., 2t miles weat of Montrent. ST. COIDMBIN, C, H:. In Two Domutalna, frouting the condhence of the Ottawa and St, Lawrence liferes. (io to Nt. Ameres (as tuenreat Station) on the (i. T. R., yl milem west of Montreal.
ET. C'ONNTANT, C. E. In Laprairje Co, do to Junction Station, on the Chmmplain and St. Lawrence Jtalirond, II miles genth of Montreal.
ET. Cltoix, C. F. In Lothindere. On the Ifverst. Lawrence, opposite Cape Nante. Mnek IBlver Nit. tion, zo miles below brint Levi, is the nearest mailway pelnt. Population about 2 :ine.
ST. ©V'IIIERT, C, E. In Berthier, nearly opposite Norel. On the st. Lawrenee, a port for the Unebed and Sontreal Steamers. At the bate of Berther Village, for whleh make. Population about ws (h), ST. UYillide, d. E. In L'IAlet, on south share of the St. Lawrence. Go to St. Thomas Terminus of (f. T. R., Quebec and St. Thomas Blatrict, nod then about 12 miles distance. Popuiathon ubout Sin).
ST. DAMASE; C. F. In St. Ifyneinthe Co, fio to St. Hyacinthe station, on the (i, T. Ji., 80 miltes from Montreal. l'opulation about 180 ,
ST. DAVID's, U. W., C'o. Lineoln, T'p. Nhagara. (io to Nlagura by the (t. W. R. Population atrout 3:\%), ST, DENIS, d. E. On Hiver Ihchellen, In st. Ilyacinthe, which see. Population about 700 ,
ST, DENIS DE LA BOU'ILLLEHE, C. K. In Kamou* raska, on the south shore of the st. Lawrence, about 40 miles below St. Thomas Terminus of $\mathrm{G}, \mathrm{T}$, 1. From Quebee. Population about guow,

ST. DIDACE, O. E. In Lanandière (Maskinonge Distriet), on North Shore of sit, Lawrence, opposite Sorch, 9 miles enst of Berthier, which see, PopuhaSore, $\theta$ miles a:
tion ahout linto.
ST, DoMINIQUE, C.E. In Co. Bagot. Go ta Aeton, on the If.T. R.
ST. EDOUARI, C. E. In Naplervilie. Go to sherrington, 32 miles south of Montrent. A Ntution on the Montreat and Plattsburg Iailway. I'opulation about 2\%).
ST. ELIZ.ADETII, C. E. In Jolfette Co. On lider Dayome. Ge to Herthier, on the North Shore of St. Lawrence, opponite sorel, at the heat of Lake St. peter. Populationabout 250.
ST. El,0I, C. E. In Temiseomata, on the South Shore of the St. Lawrence, opposite the mouth of the Saguenay do to kiviere du Loup, Whichsee.
st. ELzEAIt, C, E., Co. Heauce. Goto Hatek Itver or Craig's lioad Stations, on the (Lucbee and titchmond sectlons of the ti. T. R. Population alnomt $25(4)$. S'T. ESPRITT, C. E., Co, Montealin. On North Shore of the St. Lawrence, helow Montreal. Go to Montreal oy Stemarr or lanh.
ST. ET. ENNE, C. E. In St. Maurice. On River Batiscan, about 20 mlles below Three Rivers, to which go by the Steamers that ply between Montreal and Quebec. Population nbout ghoo.
ST. EUSTACHE, C. E. In Two Monntains. considerable Lumber Station on projeeted line of Montreal and Ottuwn Rallway. (io to $\mathrm{St}_{\mathrm{t}}$ Anu's, on the (I. T. It., or to Montreal. Pop. about 2 Hite. ST. FABIEN, C. B. In Iifmouski, a few miles west of Bie, on the South Shore of the St. Lawrence. Sce Bie. Populatlon alsout 1100 .
ST. FAMILLE, C, E. In the Isle of Orleans, In Montmorenel Co., on the Iliver st. Lawrence, below Quebee. fo to Queliee by the G. T. IR. or Steamers. Population about 900 .
ST. FELIX DE VALOHS, C. F. In Jollette. Sce De Jhansay. 1'ophalation alout 8000 .
ST. FERLOL, U. E. In Sontmorenel Co. On North Shore of St. Lawrence, below Quebee. (io to (Quebec. ST. FLAVIE, U. E. RlmouskI, Go to Bie, which see. l'opulation ahout 2000.
ST. FOY, C. E., Co. Quebee, near Clty of Quebec, to which go by steamer or C. T. R. from Dontreal mad Porthand.
ST. FRANCIS, O. FL, Co. Yamaska. On the Miver St. Francis, which unites with the St. Lawrence at the head of lake St. Peter. Steamers from Noatreal toueh. Population about 800.
ST. FllaNCIS MILLs, C. E. Sone of the hargeat and most eomplete In Canada, on the St. Fruncis, near the Irompton Fall's Statlon of the G. T. I., go miles from Montreal.
st. françe Co. tio to 41 miles be 8(0) 91.
St. Filanco leans, in M just below liali.
8T. FiBANCO stution can lilver, on $t$ tion, and gc ST. GABIIt Tp. lit llen sosurce of ti the St. Law lation of $\mathrm{P}_{\mathrm{f}}$
ST. GBNEVI treal Jaland the flrst tw, treal.
St. GEORGE. River Chaus opperste Qu Chaudière
(Polnt Lev1)
ST, GEORG
lng, Tp. Sout G. 'W. R. an Population a ET. GEOItGE Post-onlee.
ST. GEITRUU
the south s
Three Kliver ers touch. I
ST. GERVAIS,
Chaudière, o
opposite Que
8T, GILES, C
Biack lifer
Richmond Se
s7 Quebee.
Shore
where
ST. HELENE, aska.
ST, IIELENE,
Uyten on the 200.

ST. IELEN'S C to Etratford J and G. T. IR. thenee by Sta
ST. IlENEDIN
ST. IIENEDIN
Chaudiere, 8
Quebec and
pr. parish about
ET, IIENRI C.
Levi Staton,
Ilenri, a Stati
Thomas Bectio
ST. IERRMAS, O treat, on Nort fluence of Otts Claire on C. T.
Intion about 15
ST. IIILAMILE, C
tion on the $G$.
ulaton about
ST, IIUGUES, C
G. T. R., 43 mile
450 . 450.

Co., and a Mal R. 30 miles fron ST. IRENEE, 0. Shore of the St . belew Quebee. ers from Quebe ST. ISIDORE Pula ST. ISIDORE (D
dière on the $\mathbf{G}$ tion. Populatis ST. INIDORE (LA
statlon on the
miles from Mon

ST. FRANÇOIS (Monfraigni), C. F. In Montmigni Co. tho to st. Thombi Terminus of the (1. T. IS., timiles below Quebec. Poputation of l'arish about 8(0)O,
St. FLANCOIS D'ORLEANS, O. F. On Isle of Orlesus, In Montmorenei Co., on the Et, lawrence, Just below Quebee, Go to Quebec ly Steamer or lall.
ST. Fitangois (Benuce), C. E. In Benuce Cn. No Stution can be named as the nearest. Try Hack hiver, on the (t. T. It, Quebec and Itchmond SecClon, and go mouth-enst.
ET. (IAllitill, (de lirandon), C. E, In Berthler. A Tp. In lerthler, near Lake Masklnonge, nt the source of the Ilver liayonne, whieh elaptlen Into the St. Lawrence near lierthler, which see. population of lyrivh about 8900 .
ST. GENEVIEVE, U, b. In Jncquen Cartier (Montreal Inland). (io to Blue lionsets or Point Cinir, the first two Stations of the G. T. It., from Sion. treal.
8T. (iEORGE, C, E. A Tp, in Deauce Co., near River Chandiere, which flows into the St. Lawrence, opposite Quebee. Go to Chaudtere Junction or Clusudlere Station, aboui 0 milles from Quebee (Polnt Lev1). Population about 150\%).
ST, GEORGE, (IIrmit), O. W., Co, Irant, Fast RidIng, Tp, South Dumfries. (io to Purls Junction of f. W. R, and luffolo and Lake lluron lialiways. population about 5100 .
ST. (EEOLtUE (Jlastingy), C. W. See Ivanhoe. New Past-oflice.
ST. HEIlTISUDE, C. E. A Tp. in Nicalet, fronting the South shore of the St. Lawrence, opposite Three livers, where Quebee and Montreal Steamers touch. Population about 1800.
8T. (iEILVAIS, C. E. A Tp. In Bellechasse, Go to Chatulere, on the G. T. K., 9 miles from l'oint Levl, opposite Quebec. Population about 8000 .
8T, GILES, U, E. A Tp. in Lathtnlere. Go to the Mack IUver Station, on the (1. T. R., Quebec and Ittchanond Section, 20 miles from Polnt Levi, oppos $\mathrm{gn}^{\mathrm{p}^{\prime *} \cdot \text { Quebec. Populallon about } 1100 \text {. }}$
\$7 EiOIRE, O. E. A Tp. in Nicolet, fronting the Shore of the St. Lawrence, opposite Three Where the Quehee and Montrenl Steamers ppulation mbout 8600 .
sT. IIEL.ENE, C. E. In Kamouraskr, See Kamoursska.
ST. IIELENE, (DE BAGOT,) C. E., Co. Bngot. Go to Upton on the U. T. R. Population of parlah about 200.

STI, ILELEN's, O. W., Co. IIuron, Tp. Wawanosh. Go to Stratford Junction of the Buffalo and Lake Iluron and G. T. R., Toronto and Stratford Section, and thence by Stage to lioderich, 44 miles.
str. Ilentidine, C. E., In Co. Dorchester, Go lo Chandiere, 8 mitles from Polnt Levi Terminus of Quebee and Richmend Rallway. Population of parish about 1800.
ST. ILENII, C. E., in Lauzon, Co. Levl. Go to Poinl Levi Stalion, opposite Quebec, and thence to St. IVenr, a Station on thie G. T. R., Quebec and St. Thomas Section. Population of Parish aboul 8200, ST. IIEllMas, ©: E. In Two Mountalne, oppesite Nontreal, on North Shore of St. Lawrence, near confuence of Ottawa and St. Lawrence. do to Polnt Clatre on G. T. R.; 15 milles from Montreas. Populatlan about 1500 .
ST. IIlLAIRE, C. E., in Co. Rouville, a Tp. and a Stathon on the G. T. R., 17 miles from Montreal. Population about 1000 .
ST. IIUGUES, C. E., Co. Bagot. Go to Upten on the G.T. R., 43 miles from Montreal. Population about 450.

ST. HYACINTHE, C. E. A Town In St. Hyacinthe Co., and a Maln and Telegraph Station on the $G$. T. R. 80 miles from Montreal. populatlon abont 5000 . ST. Ilenee, C. E. In Charlevolx, on the North Shore of the St. Lawrence, In Murray Bay, 80 miles below Quebec. Go by Lower St. Lawrence Steamers from Quebee, now a favourlte place of aummer resort. Population about 200.
ST. ISIDONH (DOLECUESTER), C. F. To to Chaudile on the G. T. R., Quebec and RIchmind Section. Population of parish about 2000.
ST. ISIDOIE (LAPRAIRIE), C. E., Co. Laprairte. A Station on the Montreal and Plattsburg Rallway, 21 miles from Montreal. Population about 200.

ST. IVES, O, W. Co. Mddlesex, Tp. Weat Mnmouri. Ho to st. Marys, ltanahard, ly stage from London on the f. W. R., (luilway Hranch now forming,) or liy stage from Ntrutford Terminus of the (t. 'I', If., Toronto and Strutford Nection, and of the Buffiso and lake Ifuren liallway.
ST. JACOH'S, O. W., Co. Waterioo, North Ilding, Tp. Woolwheh. No to Bortin on the (1. T. IS. Populatlon about $4 \%$.
ST. Jačưes, O. E., Co. L'Asaumplon, Tp. St. Nulpice, on North Nhore of st. Lawrence, below Monstreal. Go to Montreal, and thence by Nteaneer or Trader. Population of parish about Billi.
ST. JACQUES LE MINEUK, O, E., Co. Laprairie. (to to \&t. Isidare on the Montreal and Plattahurg Rallway, lopulation about 250 .
8T. JANVIEIS, O. E., Co. Terrehonne, Tp. De Bainvilte. Ho to Nentreal by Steamer or Italiway, and oross from Inle Jeaus to opposite ahore. Population of parizh nbout lone.
ST, JEAN IIAPTINTE, C. K., Co. leuville. Ge to St. illuire on the (I, T. K.
ST, JEAN CJHYSOSTOME (CIATEALUUAY), C. E. Cliatenuguny. fio to St. Indiore station on the dontreal aud l'latishurg llallway, 21 mllea Nouth of Montreal, Population aiout bino.
ST. JEAN CIIRYSOSTOME (LEVI), C. F., Co, Levl, Tp. Lamzon. (lo to Point Levl, the U. T. It. Terminus of Quehee and lichmond seetion for Quebec. population of parish about 1800 ,
ST. JEAN DES CIILLLONA, C. F, Co, Lotbinière. (io to Somerset on the G. T. It., Quebec and llehmond kallway, 49 miles from Quebec, and 47 from Helimond Junction.
ST. JHAN D'OitLLANs, C. F. Isle of Orleans, on the River St. Lawrence, Just below the Clty of Quebec to whleh go.
ST. JEAN, PORT JOLI, C. E., Co. L'Irlet. Go to St. Thomas Terminus of the I. T. It., 49 miles east of Point Levi, and then a distance of 20 miles by road ; or by Steamers frou Quebec, it being a Port on the South shore of the St. Lawrence, at which they usually eall. population of jurlah about 18103 .
8T. JELIOME, C. E., Co. Terrehonne. Opponlte Isle Jesus, North of Montreal, to wheh go by Steamer or Rall. Population of parish about 15000 .
ST. JOHN'S EAST, C. E., Co. St. John's. Go by Champlain and St. Lawrence Railway to St. John's Station, 21 miles from Montreal, sltuated on the West slde of the River IItchelleu. Population about 4500.

ST, JOIIN'S WEST, C. W., Co. Welland, Tp. Pelham. Go to Thorold on the G. W. It. Population about J50. ST. JOSEIPH, O. E. A Tp. In Beauce. Go to Somerset on the G.T. K., and then ly llond east about 22 mfles. The Chaudiere lliver flows through the Tp. and Chaudiere Junction Station on the sume Nec tlon, le about 25 miles distant. Population of parish about 3000 .
ST. JOSEPII DU LAC (TWO MOUNTAINS), C. F., near the confluence of the Ottawa and St. Lawrence Rivers. Ge to Montreal or St. Anne's on by (G. T. R. Population of parish about 1250.

ST. JOSEPII'S ISLAND, C. W. Lying in St. Mary's Straits, on Lake Huron, 10 miles above Polnt de Tour, running east and west 20 mlles , and about 15 miles wide. Steamers call from Saulte St. Marle and Colltngwood, 97 miles from Toronto, on the Stmcoe, Jluron, and Ontarto Rallway.
ST. JUDE, O. E., In Co. St. HyscInthe. Go to Hyaclnthe on the G. T. R. Population about 250.
ST. JULIE, O. E., Co. Vercherres. See Belocell.
ST. JULIENNE, C. E., Co. Monterim. See Jtrwdon, Chertsey, etc. Population of parlsh about 1500.
ST. LAMBERT, C. E., Co. Levi, Tp. Lamzon. Go to Polnt Levi on G. T. R. Population of parish about 1100.

ST. LAURENT D'ORLEANS, Co. Montmorencl. On the Island of Orleans on the St. Lawrence, just below Quebec, to which go by Steamer or G. T. Jt. Population of Parish about 1000 .
ST. LaURENT, C. E., Montreal, Co. IJochelaga, on the Isle of Montreni. Ge to Montreal by Steamer or Rallway. Population of parish about suov.
St. Lazare, C. E., Co. Bellecbasse. Go to St. II enrl from Chaudiere on the Junction, a station on the Quebec and St. Thomas Rullway, 17 miles from Point Lev. Population of parlsh stout 1800 .
ST. LEON, C. E., Co. Maskenonge Dumontter. On

North Shore of St. Lawrence, (Lake St. Peter) See Rivière du Loup en haut, which flows througi. Tp. Dumontler.
ST. LIGOURI, O. w., Montcalm. On Nnrth Shore of St. Lawrence. See L'Assumptlon and St. Maurice Territory.
ST. LIN. See L'Assumplion.
ST. LOUIS. See Rher st. Louls.
ST. LOUIS DE GOUZAGUE, O. E., In Beanhaeols, fronting the Sonth Shore of the St. Lawrence, opposite Cedar. Go to Cedar's Koad Station, 29 milea west of Montreal, on the (t. T. IR.
ST. LUC, O. E., In St. John's. See St. John's East.
ST. LUCE, C. E., Co. Hmouski, whlch fronts the South Shore of the St. Lawrence below the confluence of the Saguensy, a nort helow Bic, and on the extended Grand Trunk Extension. Population of parlsh abont 2000 .
ST. MallC, C. E. A Tp. In Verchères, below Montreal, on South E.A. of the St. Lawrence. Go to Montreal.
ST. AlAllCEL, C. E., Co. Richelleu, on Sonth Shore of St. Lawrence. Go to Whllian Menrl (Sorel), wh ch see.
St. Magueliite, C. E., Tp. Dorehester. Jee Chaudière.
St. Marie. See La Beauce.
ST. Mallie de monolk, C. E., in Rouville. Co to St. Illaire on the G. T.'R.
ST. MAlltlle, C. E., Co. Vandreutl, Tp. Rigaud, on South-west Bank of Lower Ottawa. Go to Vandrevil on G. T. R.
3T. Malltin, C. E. Isle Jesus (Laval Section). Go to lpolnt Claire, on G. T. R., 15 miles on the G.T. I. from Montreal, and thence to St. Marlin, North.
st. martine, C. E. In Chateauguay. Go to Sherrington, on the Montreal a:d Plattsburg Line, 32 miles from Montreal.
ST. MARY'S, O. W., Co. Perth, Tp. Blanshard. Population about 2500.
ST. MatiIIAS, C. E. Ia Rouville. Go to St. Hilalre, on the G. T. R., 17 nilles from Montreal.
ST. MICHEL, C. E. Opposlte Caughnawaga. Go to Lachine by Montreal and Plattshurg Lailway, on Isle of Montreal. Not a Post-ofice.
ST. MILIEL, C. E. A Tp. In Bellechasse. On the South Shors, of the St. Lawrence. Go to St. Ienrl, on the ti. F. R., Quebec and St. Thomas Section.
ST. MODESTE, C. E., Co. Temlscouata, Tp. Whitworth, near Trola Plstoles, proposed "erminus of St. Andrew's (New Brunswick) all! Quebec Ilailwsy and Junction with the G. T. If.
ST. NoNiquE, O. E. In Nleoiet, fronting the S Lawrence, opposlle Three Ilvers, to whlch go.
ST. NABCLSSE, C. E. Champlath. Go to Champlain, 4 miles from Rouse's Point ( $\mathbf{N} . \dot{\mathbf{Y}}$. ), on the Northern Rallroad from Ogdensburg (N. Y.).
ST: NiClloLas, O. E. Levi. Go to Polnt Levi, on the a. T. I .
s'f. Nohbeht, c. E. In Berthler. Sec Berthler.
ST. OUlls, O. E. On Rlehelleu River. Gio by Steamer to and from Ifenry WhHam, or Sorel from Montreal und the Rleheticu liver.
ST. PACOME, C. E. Knmouraska. See Kamouraska. st. Paschal, C. E. See Kamouraska.
St' paul D'Livustine, O. E., Jollette Co. See Industry.
ST. wail's bay, O. E., Co. Charlevolx. On North Shore of the St. Lawrence, opposite the Isle Aux Condres, about 65 tallea below Quebec, tine first landing-place of Jacques Cartler. Go by Steamera from Quebee.
ST. PlliLlill'PE, C. E. In Laprairle. Go to St. Lambert, on Junetion on Montreal nad Kouse's Polnt.
ST. PIILLOMENE, C. E. In Chateauguay. Go to St. Islitore, on the Montreal and Platesburg lath.
ST. PIE, C. E., Co. Bagot. Go to st. Hyacluthe, on the (1. T. IL., Montreal and Portland Sectlon.
ST. PIEHHE D'OHLEANS. See Isle of Orlemns.
ST. PIElRIE, C. E. Montmagni. Uo th St. Thomas, on the (1. T. IL, 49 nilles from Quebee.
ST. PIERILE LES BECtQUETS. See Nicolet.
sT. PladClibe. See Two Mountalas.
ST. POLYCAliP, U. E. In Nonlanges, Go to Cedara Iluad Statlon, 24 milhes from Montreal, on the G. T. K.
ST. PROElPIR, C. E., Champlatis ('o. (lo to Champlain, w louse's' Polint und Ogdensburg lailway, 4 miles from ltouse's Polnt.

ST. RAPIIAEL WEST, C. W., Co. Glengary, Tp. Char ottenburg. Go to Lancaster Station, 54 miles from Montreal, on the G. T. R.
ST. ILAPIA ELL EAST, C. E., Bellechasse Co. Go to St. Henrl, on the St. Themaa Sectlon of the G. T. I. ST, RAYMOND, C. E. See Portneuf.
S'T. HOBERT, C. E., Co. Hichelic i. Go to St. Hilluire, on the $\mathbf{G}, \mathrm{T}, \mathrm{R}$.
ST. HOCIIES DES AUNAIS, C. E., Co. L'Islet. See Port Jolle.
ST, ROCHALIE, C. E. In St. IIyseinthe. Go to st. Hyaclathe, on the G. T. R., 86 milles from Montreal, on the G. T. If.
ST. Itocli L'ACIIIGAN. See L'Assumption.
ST. ROSE, C. E. In Iale Jesus (Laval). Go to Mon. treal.
ST. SAUVEUR, O. E., Co. Terrebonne, Tp. Abercromble, North of New Curisle, on North Shore of St. Lawrence. See St. Adele and St. Maurice Territory. ST. SCIIOLASTIQUE, C. E. See Two Mountains. ST. SLMON DE YAMASKA, C. E., Co. Bagol, Tp. De Jlumsay, on Sonth Shero ot Laice St. Peter. Go to St. Eranels (Yamaska; Steamera touch from Quebec an.' Montreal.
ST. SIMON DE RMNOUS.R1, C. E., Co. Rimouski. On the South Shore of st. La, wence. A Port between Trols Plstoles and Ble, which see.
ST. SOPHIE, C. E., Co. M"oantic, Tp. Halifax. Go to Stanfoll or Arthataske, on the G. T. K. St. STANISLAS, O. E. E e Champlain.
ST. SULPICE, C. E., Mohtcalm Co. See Alexis. No post-oflice.
ST. SULIPICE, C. E. E'Assumption. See L'Assumption, on Ilver L'Assumption, which flows into St, Lawrence below the Island of Montreal.
ST. SYLVESTER, C. E., Co. Lotbinlere. Go to Beeatr cour, 55 miles from Rlehmond Junction, on the $\mathbf{G}$. T. R.

ST. SYLVESTEUL EAST, C. E. See St. Sylventer.
ST. THERESE DE BLANVILLE, O. E., Co. Terrebonne, Tp. Blainville. Opposite Isle Jesus, on Rlver Sl. Lawrence. Projected Montreal and Ottawa Railway will touch at St. Enstache. Nontreal is the nearest liallway y olnt.
ST. THOMAS (Berthler;', C. E., Co. Berthier. See Berthier.
Sr. THOMAS, C. W., Co. Elgln, Tp. Yarmouth. On the London and Port Stanley Braneh of the G. W. IR. Go to London, on the G.W. R. Population about 3000 .
ST. THOMAS, (Montmagni), C. E., Co, Montmag. ni. The present Terminus of thic (. T. II., east of Quebee 49 miles, froutlog the South Shore of the st. Lawrence.
ST. TIMOTIILE, C. E., Beauharnols Co., fronting the St. Lawrence, opposite Vandreull, on' G. T. IR. ST. UlibAIN, C. E., Co. Chateanguay. See St. Isidore ST: UlSULE, C. E., Co. Maskinonge. In the St. Maurice Territory, in Fief St. Jean, on the North Shore of the St. Lawrence, which see.
ST. VALENTINE, C. E. See St. John's Fast,
ST. Vallilelt, C. E., Co. Bellechasse, Tp. St. Yaller. On South Shore of the st. Lawrence. Go to st Henrl, ot the G. T. Is.
ST. VIC'Oisid, C. E., Co. Richelleu. Go to St. llya ointhe, on the G. T. R .
ST. VINCEN'T, C. W. A Tp. in Co. Grey, fronting the Nottawnsaga Bay. Steamer from Collingwood touches at Cape Mch and Meaford en poute for Owen sound. Itoad stages in Winter. Go to Colllagwood by the Ontarlo, slineoe, and lluron llail, 97 miles from Toronto. Population about foth. ST. VINCENT DE PAUL. In Isle Jesus, which see, ST. ZEIIIIRIM, C. E., Co. Yumaska, Tp. Courval, near the St. Francis Itiver. Go to Port. St. Fraucls, on Lake St. I'eter, by Quebec and Montreal steara ers, 81 miles below Montreal.
ST. ZoTIqUE, C. E. In Soulanges. On North Shore of St. Lawrence. Go to Cedars Roml Statlon, 29 milles west of Montreal, on the (I. T. It.
SABHEVOIS, C. E., Co. lberville. For Post-office, see IIenryvilte, on East Shore of Hiver Hichelleu. Stott's Station on the west shle of the lliver Champlair, and St. Lawrence llalway is the nearest pont. AUCENAY DISTIICT, C. E. This is reached bs Stemmer "Saguenay" from Quebec and Tadousac on the North-west Shure of the St . Lawrence, $14{ }^{4}$ mulles below Quebec.
Salem, C.W., Co. Oxford, Tp. Maiahide. Go to St

Thomas,
which co ulation a BALFORD Ingeraol BALITELE
Pest-offic
Townshif ton Clty.
BANDIILI
ton, 16 m on the $G$. SANDPOIN Upper 0 bour. $F$ SANDWIC St. Clalre Stagea fro era from 1100.

BARNIA, 0 . ated at th SAUGEEEN Harbour projected present go 50 miles fr Elora, Fer SAULT'AU
treal, Go
SAULT STE
Lake Supe of Summer
The Ameri
Lakea Ifur
mllea from
Huron Hall
about 400.
SAULT STE.
Caughnawa
the Montre
SAWYERVIL
Go to Comp 100.

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Thomas, on the London and Port Stanley Railway, which connects with the G. W. R. at London. Population about 400.
SALFORD O. W., Co. Oxford, Tp. Dereham. Go to Ingeraoll, on the (G. W. R. Population about 800 . BALIFLEET, O. W., Co. Wentworth. A Tp. For Poat-cffice, see Ontario, which is a Station in same Township, on the G. W. R., $11+$ miles from Hamilton Clty
SandHiLL, C. W., Co. Peel, Tp. Alblon. Go to Malton, 10 mlles, pr Brampton, 22 milies from Toronto, on the G. T. R. Population about 150 .
Sandpoint, C. W., Co. Renfrew, Tp. McNab. On Upper Ottava, South Shore. Go to Fitzroy Harbour. For Upper Ottawa Steamers and route, see Aylmer East.
SANDWICH, O. W., Oo. Essex. A Tp. fronting the St. Cialre River, 9 miles below Detroit, Michigan. Stages from Windsor, on the G. W. R. ; siso Steamers from Widdsor and Detrolt. Population aboint 1100.
garnia, O. W., Co. Lambton, Tp. of Sarnia. Situated at the upper end of River St. Ciair, near its function with Lake lluron. Population about 1800. SẢUGEEN, O. W. A Tp. in Bruce Co. A Port and Harbour of Lake Huron. There are one or mere projected Rallways to connect it with Toronto. At present go to Guetph, a Main Station on the G. T. R., 60 miles from Toronto, and thence by Stage through Elora, Fergus, Mount Forest, Durham, eto.
gaulit au hecollett, C. E. On the Iale of Montreal. Go to Montreal. Population about $2 \kappa 00$.
SAULT STE MARIE, O. W. About 25 miles from Lake Superlor. A Steamboat Landing and place of Summer resort on St. Mary's River or Straits. The Americans have a Ship Canal, connecting Lakes Ifuron and Snperior. Go to Collingwood, 97 miles from Toronto, by the Ontario, Slmcoe, and Huron Rall, and thence by Steamer. Population about 400.
SAULT ST. LOUIS, O. E. In Laprairle. Go to Canghnawaga Station, 15 milea from Montreal, on the Montreal and Plattsburg Railway.
saw yeitville, C. E., Co. Compton, Tp. Newport. Go to Compton, on the G. T. R. Population about 100.

SCARBOROUGH, O. W. A Tp. In Co. York. A Statlon on the G. T. R., 18 miles east of Toronto. Populatlon about 60.
SCHANTZ, C. W. In Co. Waterioo, North Riding. A Station between Guelph and Beriln, 57 mites north-weat of Toronto, on the G. T. R.
8COTCH BLOCK, C. W., Co. Halton, Tp. Esquesing. Go to Georgetown, 80 miles from Toronto, on the G. T. R. Population about 80.

SCOTLAND, O. W., Co. Brant, Tp. Oakland. Go to Parls Junction of the G. W. R., and of the Buffalo and Lake Huron Rallway.
SCOTT, C. W. A Tp. in Ontario Co., North Riding (Post-office discontlnued, Aug., 1857). This Townshlp is best reached from the Ontario slincoe, and Huron Rail from Toronto, either from Holland Landing or Newmarket Stations.
gebastopol, C. W. A new Townghip, north of Angicsea and Barrie, in Frontenao Co. See Free Grants. Population about 100.
SEBMINQVILLE, O. W., Co. Perth, Tp. Downie. Between and adjacent to Stratford and St. Mary's Blanchard. Go to Stratford by the G. T. R., or by the Buffio and Lake Iluron, which unites with the G. W. R. at Parls. Populatlon about 120.
seeley's bay, O. W., Co. Leeds, Tp. Leeds. On the St. Lawrence, near Gananoque. Go to Gananoque, a Station on the G. T. R., in miles east of Kingston, on the G. T. R.
SELBY, C. W., Co. Lennox, Tp. Richmond. Go to Napanee, In same Townehip, a Station on the G. T. R., 19 milea west of Kingston. Population about 180. SELKIRK, O. W., Co. Haldlnand, Tp. Walpole. Go to Canfield, on Buffalo and Lake Huron Rallway. Poputatlon about 250.
SENECA, O. W., Co. Maidimand. A Tp. on the Grand RIver. Go to Middleport, on Buffaio and Lake Iluron Rall.
SEYMOUR EAST, O, W., Co. Northumberland, Tp. Seymour. Go to Belleville, on the G. T. R., and thence north by Stage. Population about 100.
SHAKSPEARE (late Beli's Corners), C. W., Co. Perth, Tp. South Easthope. Go to Stratford by the Buf-
falo and Lake Huron (with Junction at Paris with the G. W. R.), or by the G. T. R. Population ebont 800.

SHANNONVILLE, O. W. A Tp. in Tyendinaga, Oo. Hastings, South Riding. $\Delta$ station on the G. T. P., 7 mites east of Belleville. Yopulation about 1000 . SIIARON, C. W., Co. York, Tp. East Gwillmbury. Go to Newmarket, 84 miles from Toror.to, on the Ontario, Simcoe, and Huron Rallway. Yopulation abont 250.

SHEEN, O. E., Oo. Funtlac. A Tp. on North Shore of Upper Oitawa, fronting the River. $S_{\mathrm{l}}$ ? Ouiseau for Post-offica, and Ayimer East for Upper Ottawa route.
SHAWENEGAN, C. E. On the River Shawenegan, above Grand Pilsa, in the St. Maurice Territory, which see.
SHEFFIELD, O. W., Co. K:'rggton. A Tp. For Route, Poat-offices, and Vilages, see Clareview, Erinsville, and Tamworth. Has no Poat-office under bead of "Sheffield."
SHEFFIELD, O. W., Co. Wentworth, Tp. Beverley, A Post-0ffice and Village. Go to Copetown, a Station of the G. W. R., In Beverley Tp.
SHEFFORD AND SHEFFORD MOUNTAIN, O. W. Go to Sherbrooke, on the G. T. R., Eastern Townahipa, 06 mlles from Montreal, and 121 from Quebeo. SHERBROOKA WEST, C. W. A Tp. in Ifaldimand Co. For Post-offlces, see Port Maitland. Go to Wainfleet, on the Buffalo and Lake Huron Rallway. SHEREROOKE, O. E. In Aacot. Go to Sherbrooke on the G. T. R., Montreal and Portland Section, 121 milles from Quebec, and 96 from Montreai. Steamers to Lake Memphramagog ply all the Summer. Population about 8000 .
SHERIDAN, O. W., Co. Peel, Tp. Toronto. The Tp. of Toronto is the weatern vicinity of the City. Populatlon about 100.
SHERRINGTON, O. E. A Tp. In Napierville, and a Rallway Station on the Montreal and Plattaburg Rall, 83 miles from Montreal. Population about 150. SliIPTON, C. E. A Tp. in Richmond. See Dannville for Poat-office, a'so for Dannville Station, on the $G$. T. R. S milles from Richmond, on Quebec and Richmond Line.
SILLsVILLE, O. W., Co Lennox, Tp. Frederickaburg. Go to Ernestown Station, 8 miles west of Kingston City, on the G. T. R.
SIDNEY, O. W. A Tp. In Co. Haatings. Fer Postoffice, bee Frankford. Go to Belleville, on the G. T. K.

SILYER CREEK, C. W., Co. Halton, Tp. Esquesing. Go to Georgetown, on the G. T. R. Population sbout 50 .
SILVER HILL, O. W., Co. Norfolk, Tp. Charlotteville, near the Shore of Lake Brle. Go to Brantford, on the Buffalo and Lake Huron Rallway, 8 milles from the Parla Junction with the G. W. R., and thence by Stage to Simcoe daliy.
SIMCOE, C. W., Co. Norfolk, Tp. Woodhouse. Daity connection by Stage with Paris and Brantford. Go to Brantford by the Buffalo and Lake Huron Rall. Population about 2000.
SINCLAIRVILLE, C. W., Co. Haidimand, Tp. Seneca,
which see.
SLIGO, O. W. Co. Peel, Tp. Caledon. Go to Brampton, on the G. T. R., 22 miles from Toronto. Popu latlon about 50 .
SMITH, C. W. A Tp. In Peterborough C. , joining Oavan and North Otonabee Townships on 'lie South, and aurrounded by the Otonabee ard tributary Rivers which separate it from Ennilimore on the West, Harvey on the North, and Douro on the East. For Village and Post-office, see Brldgenorth. SMITIIFIELD, O. W., Co. Northumberland, In Brlghton Tp., which is on the G. T. R., 22 miles weat of Belleville. Poputation nbout 400.
SMITH'S CORNERS, O. W., Co. Northumberiand, Tp. Murray. Go to Trenton or Bellevilie, on the G. T. R. SMITH'S FALLS, C. W., Co. Lanark, Tp, North Elmsley. On the River Rideau, with steam communlcation from Ottawa and Kingaton by the R1deau Canal Steamery, and by Stage ( 82 mlles ) direct from Brockville, ou the G.T.R. Yopulation about 1500.
gMitilville, O. W. (Hastings), Co. Hastings, Tp. Thurlow. Go by Belleville, on the G. T. R. Population about 150.
SMITHVILLE (Lincoln), O. W., Co. Lincoln, Tp.

Grimsby. Grimaby station on the G. W. R., 17 miles South-east of Hamliton, on Lake Ontario. Population about 550 .
sombita, O. W. A Tp. In Lambton Co., fronting River St. Clair, between River St. Clalr and Lake Huron, about 20 ml ? a N North-west of Chatham, a Station on the G. W. R. Population about 100.
somerset, C. E. A Town and Township in Megantio Co. and a Station on the G. T. R. Quebec and Rlchmond Section, 47 miles from Richmond Juncthon.
gophiasburg, C. W., Co. Prince Edward. One of the princlpai 'rownslitps in this County, two aidea of which are surrounded by the Bay of Quinte. It oontains aome of the fonest land in Canada, and ia exceedingly prosperous. The Steamers from Belleville from the West, and Kingston on the East(both Klngston and Belleville are Stationa on the G. T. R., Nontraal and Toronto Section)-touch at Northport daily. For Villages and Post-officen, sea Demorestville, Gllbert's Mllis, and Northport.
SORABA, C. E., Co. Bagot, Tp. Upton. Go to Upton, on the G. T. R., 43 miles from Montreal. Population about 150 .
sOREL, C. E. See Wilitam Henri. Populatio 1 about 4000.

SOULANGES, C. E. A District fronting North Shore of the St. Lawrence, adjoining Glengary in Canada West. In Soulanges is the Cedara Road Station of the G. T. R., 29 mlles from Montreal.
SOUTHAMPTGN, O. W., Co. Bruce, Tp. Saugeen. Southampton forms as yet only the nucleus of a town, situated at the mouth of the River Saugeen. Two or three hotels and atores, aurrounded by several fine housen have been planted upon the asindy slope, still studded with stumps, rising gently from the shore of the lake. The sand, however, disappenrs before a richer soill as you retire into the interior of the country. A Flour Mill and two Saw Mills stand upon the banks of the river. The Fisherles furnish lucrative employment for several boats' crews, particularly during the fall of the year. Beyond the river llea an "Indian Reserve," and an Indian Village, conslsting of a few frame hounea, inhablted by a remnant of "mild-eyed and meiancholy" Red Indlans, pensioned by Government, and monopolising a crescent eminence upon the banks of the meandering Saugeen, with romantic dells and sylvan scenery scarcely surpusged even by "winsome Yarrow." Opposite the town, and about a mile distant from the ahore, Hes Chantry Islund, or rather Islet, on which a Lighthouse has lately been erected, and in the lee of which mlght be constructed a harbour of refuge fer a whole navy, a acheme whlch rumour anys, has been pro jected in connection with n new llne of rallroad from Gueiph, and urgently demanded by the innccesslbility of this north-west corner of the province. But consldering the dangeroua nature of the navigation through the Georglan Bay, there cannnt be the lenst doubt that it will withdraw the truffic, at least, to the West from the Northern Hallroad to Collingwood, and conduce, therefore, to the prosperity of "The Morning Siar," as Southampton may be designated from its position. 70 mlles narth of Goderich, 82 milea from Owen Sound. Stage dally to Owen Sound. Population about 650.
SOUTH BOLTON, C. E., Co. Browne, Tp. Boiton. Leave the train at Compton, G. T. R.' Go through Charleston and Stanstead llain-in whleh is George-ville-cross by Steans Ferry to Bolton, shore of Magog Lake, and go by Stage to Bolton, one of the Eastern Townshifss, proverbial for ferthity of soll aalubrity of climate, and the aingular beanty of their scezery.
soutil cayuga, O, W., Co. Haldimand, Tp. South Cayuga. Go to Canfleld Station, on the Buifalo and Lake Huron Railway. Population about 100.
SOUTII CHOSBY, C. W. A Tp. in Leeds Co. For Port-officen, Route, and Villages, see Elgin and Morton.
SOUTH DOURO, C. W., Co. Peterborough, Tp. Douro. Go to I'eterborough by Hallway from Cobourg, on the G. T. R. Poputation about 50,
sOUTII DURIIAN, C. S., Co. Drummond, Tp. Dur bam. Go to Durham Station, on the G. T. R., 61 milen south-east of Moutreal. Population about 100. sOUTII EASTIIOPE, C. W. A Tp. in Co. Perth. In the vicinity of the Stratford Junction Station of
the Buffalo and Lake Huron Railway and G. T. R For Post-office, see shakapeare.
SOUTH ELMSLEY, O. W. A Tp. In Leeda Co. On the Mideau Hiver. Goto Brockville, on the G. T, R. and thence by Smith'a Falls Stage. Population about 60 .
SOUTH ELY, C. E. See Ely. A Tp. in Shefford. In the vicinlty of the Richmond Junction of the G.T. R. Population about 100.
sOUTII FINCH, O. W., Co. Stormont, Tp. Finch. Go to Dlckenson's Landing, on the G. T. R., a Statlon $\theta$ miles west of Cornwail, the County Town. Population about 100 .
SOUTH GLOUCESTER, O. W, Co. Carleton, Tp. Gloucester. Go to Gloucester, a Station 11 mllea from Ottawa, on the Prescott Branch from the G. T. R. at Prescott Juuction.

SOUTH GOWER, O. W. A Tp. In North Riding of Co. Grenville. Go to Kelly's or Oagoode Station, on the Ottuwa Branch from the Prescott Junction of the G. T. R.
SOUTII GRANBY, C. E. A Post-offlice for Granby Tp., Co. Shefford. Go to Acton, on the G. T. R. Population about 100.
SOUTH HINCHINBHOOKE, C. E., Co. IIuntingdon, Tp. Illnchinbrooke. Go to Ilemingford, 41 milea from Montreal, a Station on the Montreal and from Montreal, a
Plattsburg Railway.
SOUTH MARCHI, C. W. A Post-office in March Tp., Co. Carleton. On South Shore of Ottawa River, opposite Aylmer East. Go to Ottawa City from Prescott Junction of the G. T. R., by Ottawa Rsilway.
SOUTII MONAGHAN, C. W. A Tp. in Co. Northumberiand, West Riding. Go to Trenton on the G. T. R.

SOUTII MOUNTAIN, C. W. A Post-office In Mountain Tp., Dundas Co. Go to Matlida Station on the G. T. I., 9 miles west of Klngston and 104 esst of Montreal. Popuiatlon abont 100.
SOUTII POTTON, C. E., Co. Brome, Tp. Potton. For route from Compton Station of the G. T. A. See South Bolton.
sOUTH lloxton, C. E., Co. Shefford, Tp. Roxton. Go to Acton on the G. T. R., 49 miles from Nontreal.
SOUTH WESTMEATH, C. W., Co. Renfrew, Tp. Westmeath, fronting the River Ottawa, South Shore, adjacent to Pembroke. The Pembroke and Brockvlle Rallway will intersect the Tp. Go to Aylmer East, and see Aylmer East for route.
sOUTIIWOLD, O. W., Co. Elgin. A Tp. skirted on the west by the London and Port Stanley Rallway, and fronting Lake Erie on the south. Go to St. Thomas West, which see. For Pont-offices within the Tp . see Fingal and Talbotville Royal.
SOUTH ZORRA, C. W., Co. Oxford, Tp. Zorra, Oo to Woodstock on the G. W. It., about 47 miles wes of IIamilton City.
SPARTA, C. W., Co. Elgin, Tp. Yarmouth. In the vicluity of London and Port Stanley Branch Rail why from London, G. W. I. Go to St. Thomas West.
SPENCER COVE, C. E., Co. Quebec, in vicintty of the Clty. Go to Polnt Levi Terminus of the G. T. B. Population about 2000.
SPENCEHVILLE, O. W. A Village and Postoofice in Edwardsburg, Co. Grenville. Go to Edwardsburg Station on the G. T. K., 9 milles enst of Prescoti Junction. Population about 150 .
SPIKE'S COHNELRS. See Iarrowamith.
SPHING ARBOUR, C. W., Co. Norfolk, Tp. Waising: ham, on Lake Erie. Go to Simcoe. See Simeoe, $\mathrm{C}^{\text {: }}$ W., for route. Population about 300 .

SPRINGFORD, O. W., Co. Oxford, Tp. Norwich. Go to Woodstock on the (Y. R
splingVille, U. W., Lo. Durham, Tp. Carso. Go to lort Hope on the G. T. li, 62 miles west of To ronto, and thenre by Yort Hope and lindsay Rail way, partlally upen to Omenee. Populatlon about $10 \%$.
STAFFORD, O. W. A Tp. In Co. Renfrew, adjacent to I'embroke, on Upper Ottawa, South Shore. See Aylmer East for route. The lealiway to l'embroke whlimer Eass very near this Township.
wh pass very near this Township.
STA Ford, Town nod Tp. In Niggara District. A Station on the Branch Ral. way from Niagara to Chippewa, 10 mlles from Nias ara, and 7 from Chippewa.

STANBIRID bridge. treal and Champlal whlch two tlmes a w Bolton, a STANBMID ford In 8a STANDON, of the Ch The Chau milea dist STANFOLD,
on the $G$, on the $G$.
and 41 ml
STANLEY, field Is th also Bruce
gTANLEY'S cousy. Gc tion about STANSTEA same name stesd, on th of the best to Compton Montreal. STEPIIEN, $\mathbf{C}$ IIuron. Th Hamlition a Blenshard, munleatlon. GTEVENSVIL shore of Lak minus of th Population STIRLING. to Belleville ronto and 2 Stage. Stag 1000.

ETITTSVILLE North Osgoo tloo, 16 miles nearest Stat! tawn Rallwa 50.

STOCO, O. W., gerford. No
the G. T. N. snee most e, flon about 50 STONEILAM, of the Clty ab G.T.R.

STONEY CR fleet, on Lal 8bout IIt ml W. R. Yopul ETOANOWAY,
about 85 mlle T. R. Sherbr Stage connect STOtRRING'TON of Plattsburg. and thence by Stage
STOTTYILLE, miles from $\mathbf{M}$ rence linllway STOUFFVILL
Go by Stage f from Black 1 Scarboro Stati billes east of $t$ Way, Aurora, Intion about 50 STRABANE,
II. Populatlon STRAFFORDVIL Near Lake Erl West, on Lond G. W. It., cons shout 400 .
The Terminus
of T'oronto, 82
G. T, R.

STANBHIDGE EAST, C. E., Co. Misulsquol, Tp. Stanbridge. Go to Compton, C. E., on U. T. Ih., Montreal and Portland Nectlon, or to St. John's on the Champlain and St. Lawrence Railway, between which two Statlons there ls a lina of stages three limes a week through Stanbridge, Dunhum, Brome, Bolton, and Georgeville. Population about 250
STANBMDGE, C. E. See Staubridge East and Bedford in same Tp.
STANDON, C. E. A Tp. in Dorchester, on East Shore of the Chaudière River, borderlng Bellechasse Co. The Chaudiere Junction on G. T. K. is about 86 milles distant. Populatlon about 200.
STANFOLD, C. E. A Tly in Arthabaska ; a Slation on the G. T. K., 55 mlles from Point Levl (Quebec), and 41 mlles from Kichmond Junction
STANLEY, O. W. I I'p. In Co. Huron, of which Bayfleld Is the prit pal Post-office and Village. See slso Bruceffeld.
stanley's Mills, C. W., Co. Peel, Tp. Chinguacousy. Go to Brampton on the G.'T. IR. Popula tlon about 150.
STANSTEAD, C. E. A Tp. and Town in Co. of same name, contalning Hatley, Barnston, and stanstead, on the llorders of the State of Vermont, three of the best Townsh!ns in the Eastern Province. Go to Compton on the G. T. R., 110 miles south-east of Montreal.
ETEPIIEN, O. W. A Tp. in Iluron, frontling Lake liuron. The Goderich Stage from London, C. W.; Ilamilton and Windsor Line, and the St. Mary's Blanshard, which see, offer the best mode of communlcatlon. For Post-office, aee Exeter.
stevensville, O. W., Co. Welland, Tp. Bertie, near shore of Lake Erie. Go to Port Erie, Canadian Terminus of the Buffalo and Lake Huron lialway. Populatlon about 150 .
STIRLING, C. W., Co. Hastings, Tp. Rawdon. Go to Believille on the G. T. R., 113 miles east of Toronto and 280 west of Montreal, and thence by Stage. Stage also from Madoo. Population about 1006.
sTitisville, O. W., Co. Carleton, Tp. Goulburn. North Osgoode, on the Ottawa and Prescott Junction, 16 miles from Ottawn Clty, appears to be the nearest Station. Go to Prescotl Junction (for Ottawa Itallway) on the G. T. R. Population about 50.

ST0CO, C. W., Co. Hastings, North Rlding, Tp. IIungerford. North of Nupanee and Tyendonaga on The G. T. IR., Montreal and Toronto Section. Napanee most eilgible for Stage connection. Populatlon about 50
STONEILAM, D. E. A Tp. In Quebed Co., north-east of the Clty about 18 miles. Go to Point Levi on the G. T. IR.

STONEY CREEK, O. W., Co. Wentworth, Tp. Saltfleet, on Lake Ontario. (io to Ontario Station, about lif miles aonth-west of llamiliton, on the C . W. R. Population about 200 .

ETORNOWAY, C. E., Co. Compton, Tp. Winslow, shout 55 milles east of IItohmond Juaction of the G. T. R. Sherbrooke is the most ellglble Station for Stage connection. Population about 100.
STomilingTon, C. W., Co. Frontenac. A Tp, north of Plattsburg. Go to Klngston City on the G. T. R., and thence by Rideau Caoal Steamers or Plattaburg Stage.
stot'ville, C. E., St. John's. Try Et. John'a, 21 miles from Nontreal, on Champlain and St. Lawrence ltallway, Population ahout 50 .
STOUFFVILLE, C. W., Co. York, Tp. Whitehureh. Go by Stage from Toronto Clty, at it p. M. dally, from Black Ilorse Inn, front st., or by Stage from Scarboro Station at 4h. Stouffrille is also within 12 milles east of the Ontario, Simcoe, and IIuron Ifillway, Aurora, King, or Newmarket Stations. Population atsout 500 .
STRABANE, C. W., Co. Wentworth, North hiding, Tp. Flamboro West. Go to llamlion on the G. WY, If. Populatlon about 200.
sThafFohdVille, C. W., Co. Elgin, Tp. Iiayham. Near Lake Eric, about 20 miles west of St. Thomas West, on London and Port Stunley Junction of the a. W. Ih, connecting at London, C. W. I'opulation about 4 MII .
Tratford, O. W., Co. Perth, Tp. South Easthope. The Terminus of the G. T. ll., 89 miles north-west of Toronto, 82 miles from the Paria Station, on the
G. W. R., an woll an on the Buffulo and Lake Huron Rall. Stage oonneellun with (Juderioli, St. Mary's, and Lonton, O. W.
STILATLIBUIN, O. W., Co. Mddlenex, Went Mding, T'p. Moas, Go to ekfrid sintion on the G. W. R., 20 mlles west, $O$. W.
STRATIIIOY, O. W., Co. Mddlemex, Tp. Oarradoc. Go to Mount Brydges In mune Townalip, is Station on the G. W, R., is milles wemt of Lordon, O, W. Populatlon about 400 .
STREET SVILLE, U, W., \%o, I'uel, Tp, Toronto. Go by \& age direct fran Toronto Clly (General Wolfe Inn) dally, at \& P' $\mathrm{M}_{1}$, or liy Eluge from Port Credit station, on the (, W, in, 14 milea west of Toronto. Populatlonabout anow,
STUKELY, O. E, A In' In Shuffurd, About 12 mlles weat of Sherbrooke Stalluh, on the C.T. R., 25 miles south of Wllohmond Junetlon,
SULLIVAN, O, W, A Tp. In Co. dérey. do to Collingwood by the Outardo, Nlucoe, sud IJuron linilway from Toronto, and lience by Cumullan steanier to $O$ wen Sound, and thesice by stage about 18 miles south-west.
SUMMELSTOWN, O. W., Oo, Glengary, Tp, Char* lotienburg. A Stallon on the (1, 11, It., S milles east of Cornwall, and to from Montreal. Populatlon about 50 .
SUMMEIVVILLE, O . $\mathrm{W}_{1}$, Co, I Gel, Tp, Toronto. In the vloinity of Toronto dity, (iof to Port Crealt, 12 milea on the Ifaniliton mini Toronto Nectlon of $G$. W. R., or hy Cooknvilie Btage, dally from Toronto. Population about 100,
SUNNIDALE, $\mathbf{U}, \mathrm{W}$, T Tp, and Btatlon on the Slmcoe, Ontarlo, and lluron liallway, 70 miles from Toronto.
SUTHERLAND'S COILNEIS, O, W, Co, Lambton, Tp. Euphemia. Go to Newhury, on the th, W, II, Ilamilton and Whadsor suction, hbout 30 milles west of London, C. W.
SUTTON, O, E, A Tp. in lirome, stapes run from Compton, on the (1. IV. II, liy way of Cleorgevilie. Population about 150.
sWEABU1th, C. W., Co. Oxfori, North Biting Tp. West Oxfort Go to lmpurmoll, on the a. if it IInmilton and Windsor Neutlon, ubout 28 inlles weat of Purla Junction of (G, W, IS, ainl Juffilo and Lake Ifuron.
SWEETSBUIK, O, W., Co, Muninquol, Tp. Dunham. Go by the anme Stage rante fromi Compton, on the G. T. R., Montrenl מи Torohto suetlon, by way of Georgeville, ns for lloltan, sulton, ltrime, ete,
SIVITZERVILLE, U, W, Co. Adillugtm, Tp, Dirnenton, Go to Erneston, on the II. 'I'. I., I' mille west of Kingston Clty. Population ahout
SYDENIIAM, U. W, A TJ, lil drey owheh is Owen's Sound, the grlaclpai l'own, bic and Postoftice of tha Mstrilot. (lo hy Onthulo, Mlanene, nat IIuron Lhiliway to Collingwiov from Turonto, Hnd thence by Conailan Atemmer, or liy duelph, on the G. I. R., and thunce by Ntagem,

SYDENILAM, O, W, A 'p, In Jlenfrew, on the South Shore of the Upper Oitawillliver, nemr lemaroke. For route, see Aylmer Enat. (Not in Post-onlice.)
SYDENIAAM PLACL, C. H., Co. Drummond, Tp. Kingsey. Go to Dhannville, on the ti, I, It., Queheo and Ellchmond Sectlon, did milion from Hlelmond Junction.
SYLVAN, O. W., Os, Mhlltenex, Went Ilding, Tp. Willnmes. In Port farila lliatrlet, West of Strntford, on Intendut ( 1. IT, II. Extemalon at present. Go to Lonilon, C, W, hy the II, W. Ib, nill ninut 16 to is miliea north-went by itond. 'population about 60 .

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TADOUSAC, C. F. In Thdonmat Co, On Northeeast polnt of the emilnumee of the Itivern sugnenny und st, Lawrence, 141 milew bolaw (Jumbe The Naguebay Steamers asumliy call. Notei ne a statlon of the Iludson's Hay Compung, wlin lik Ing staif and cannon. Noted aino for it fulhombess" harhour, where the French nyundron funtul a nuentre retrent at the Slege of Quebue undur thenural Wulfe, Population atoout 400
TALHOTTVILLA HOYAl، O. W ( O , Elght, Weat Ridlng, Tp, Nouthwold. Iin to Nt. Thomas (West), on tho London and lort Btanloy liallway, whith
connects at Lendon with the G. W. R. Population about 800 .
TAMARACK, C. E. Co. Megantio. A new Post-office.
TAMWORTH, C. W., Co. Addington, Tp. Sheffield. See "Free Grants." Tamworth is one of the places on the route from Kingston to Napanee, on the G. T. R. Population about 400.
TANNERY WEST, C. E. On the Isle of Montreal (Hochelaga Diviaion). Go to Montreal City by $G$. T. R. or steamer.

TAPLEYTOWN, O. W., Oo. Wentworth, South Riding, Tp. Saltfleet. Go to Ontario, on the G.W. R., about 11t miles from Hamilton Clity. Population about 80.

TATLOCK, O. W., Oo. Lanark, Tp. Darling. About 20 miles north of Peru, to which go by Stage from Brockville, on the G. T. R. The Arnprior Hailway wll open this district, and is now $\ln$ progress,
TECUMSETH, O. W. A Tp. in Simcoe, South Riding, about 6 miles West of Bradford, to which Station go by the Ontario, Simcoe, and Huron Rall from Toronto.
TEESWATER, O. W., Co. Bruoe, Tp. Oulross. Go to Guelph, on the G.T. R., Toronto and Stratford SecLion, and thence by Garafraxa Road North.
TEMPLETON, O. E. $\triangle$ Tp. in Ottawa Co. Opposite the City of Ottawa, on the North Shore, near confluence of Gatineau and Ottama Rivers. Go to Prescott Junction, on the G. T. K., and thence by Ottawa Rallway.
TEMPLETON, O. E. Jamé Hogan, Poatruaster, Innkeeper, and Trader. Gatineau Point.
TEOHAUTA, O. E. in Seignory of Beauharnois, on South Shore of St. Lawrence. Go to Lachine and cross to Caughnawaga or Beauharnols; is about 10 miles west of the Rallway (Montreal and Plattsburg Line).
TERREBONNE, C. D. A Town and Seignory opposite Isle of Jesue, on North Shore of the St. Lawrence. Go to Montreal, and thence about 20 miles. Population about 1400.
TETE DU BOULE, O. E. A Mountain Peak 800 feet high, about one mile from Tadousac, from whence may be seen one of the moat wild and magnificent views the Saguenay afforda,
TEVIOTDALE, O. W., Co. Wellington, North Riding, Tp. Minto. Go to Guelph, on the G. T. R., and thence North by Stage.
THAMESFORD, O. W., Co. Oxford, North Riding, Tp. East Missourl. Go to Edwardsburg, on the G. W. R., 10 milea east of London, C. W. Population about 600 .
Thamesvilise, O. W., Co. Kent, Tp. Camden. A Station on the G. T. R., 49 miles weat of London, C. W. Population about 800 .

THISTLETON, U, W., Co. Yori, Tp. Etoblcoke. Go to Weston, on the G. T. R., 9 mlles out of Toronto, Toronto and Stratford Section, or by Stage at 2 daily, from Wolfe Inn, Church street, which goes through Etoblcoke. Population about 100 .
thomasburg, C. W., Co. Hastings, North Riding, Tp. Hungerford. Go to Napanee, on G. T. R.
THORAH, O. W., Co. Ontario. A Tp. in which are Beaverton and Forcastlo, elaewhere referred to, which see.
TIIORNRURY, O. W., Co. Grey, Tp, Collingwood. Go to Oollingwood, on Ontario, Simcoe, and Huron Rallway, 05 miles from Toronto. Pupulation about 150.

THORNHILL, O. W., Co. York, Tp. Markham. Daily Stage from Toronto Clty, Best'a Bay Horse, Yonge atreet, at $8+$ P. M., also Railway by Ontario, Slmcos, and Huron. From I'oronto 14 miles. Population about 700.
THORNTON, C. W., Co. Simcoe, Tr. Innisfil. Lefroy and Cralgvale are both Stations It - isfil Tp., on the Ontario, Simcoe and Huron Rallway. Populstion about 75.
THOROLD, O. W. A Town and Tp. in Welland Co. A Station on the G. W. K., $9 t$ miles from Nlagnra, and about $84 t$ from Hamilton. Population about 2000.

THORPVILLE, $C$. W., Co. Welington, North Miding, Tp. Nicol. Go to Guelph on the G. T. R.
THREE RIVERS, O. F. Nearly half-way hetween Montreal and Quebeo; a Town at the mouth of the St. Maurice from the north, and the Becancour on the South, situated on the North Shore of the St. Lawrence. A Tp., Corporate, and Electoral District.

This was formerly the seat of government. The Cataract of Shawinnegamme is about 25 miles up the It. Maurice, and is an object of great interest, as are the lumbering establishments sprung up of late with the opening of the St. Maurlee country. Go by Steamer from Quebse or Montreal. Popula. thon about 7000.
THURLOW, C. W. A Tp. in Hastings Co. Go to Belleville on the G. T. R.
THURSO, O, E., Co. Ottawa, Tp. Lochaber, on the North Shore of the Ottawa River, fronting the river, about 20 miles below Ottawa City. Go by Steamers from Montreal. See eliso Ottawa City. Pópulation about 200.
TILBURY EAST, G. W. A Tp. In Kent. Go to Bap tliste Oreek on the G. W. R., 81 miles east of Windsor. Population about 50.
TILBURY WEST, O. W. A Tp. in Essex Co. For Post-office, route, eto., see Comber and Titbury East (adjoining Township).
TINQUIOK, O. E. ATp. in Arthabaskn. Go to Dannvitfe on the G. T. R., 12 mlies from Richmond.
tring, O. W. A Tp. in North Riding of Simcoe Co fronting the Georglan Bay. For Towns, Post-officea, and route, gee Penetanguizhene and Lafontaing.
TOLEDO, C. W., Co. Leeds, Tp. Kitley. Go. to Brockville on the $G$. T. R. Population about 175.
TORONTO GORE. See Gore of Toronto.
TORONTO, O. W., Co. Peel. A Tp. In vicinity and wesi of Toronto City. See Oredit, Cookaville, Summerville, Streetsville, Sheridan, and Derry Weat for Post-0ffices, etc.
TORONTO, O. W., Co. York, Upper Canads, and seat of government. For full information and views of Toronto, see elsewhers.
TOWNSEND, C. W. A Tp. in Norfolk Co. For Routes, Villages, and Post-offices, see Bloomsburg Boston, C. W., Hartford, Rockford, Villangva, and Waterford.
trafalgar, C. W. A Tp. in Halton Co. Go to Bronte in the same Tp., a Station on the G. W. R., 183 milea from Hisinliton Clty
TRECASTLE, C. W., Co. Perth, Tp. Wallace. Go to Stratford on the G. T. R. Wallace Tp. Hes about 28 miles north.
TRENHOLM, O. E. Co. Drummond, Tp. Kingsey. Qo to Dunnville on G. T. R.
TRENTON, O. W., Co. Northumberland, Tp. Murray. A Station on the G. T. R., (near the mouth of the River Trent, 12 milea west of Bellevilie and 101 east of Toronto.
TRING, O. E. A Tp. in Beauce, about 25 miles east of Arthabaska Station on the G. T. R, 82 milles from Richmond Junctlon.
TILOIS PISTOLES, O. E. A Tp. in Temiscousta. A Port on South Shore of St. Sawrence, about 110 miles below St. Thomas East. The intended Termnua of the St. Andrew's (New Brunswick) and Woodstock Rallway, formlag a direct line by connection with the G. T. R., from Quebee to the Atlantle, entirely through British Territory. Population about 8000.

Trols saumons, C. E., Co. L'Ialet. See St. Jean Port Joli.
TROY, C. W., Co. Wentworth, Tp. Beverley. Go to Copetown etntion, on the G. W. R., 18 miles west of IIamliton ('lty. Population about 200.
TULLAMORE, C. W., Co. Peel, Tp. Toronto Gore, Go to Weston or Malton, on the G. T. R. Popuis. tion about 100.
TURNBERRY, C. W. A Tp. in Huron Co. In which is Belmore Post-0ffice. (io to Mitchell by Stage from the Stratford Junction of the G. T. R., snd Buffalo and Lake Huron Rail, and thence north through Logan and Grey, or to Guelph, on the G. T. R., Toronto and Stratford Sectlon, and theace through Arthur, Mount Forest, etc., by stage.
TUSCARORA, O. W., Co. Brant, East Riding, Tp. On. ondaga. Go to Onondaga Station, on the Buffalo and Lake Huron Rail, 16 miles south of Parls Junctlon.
TWEED, C. W., Co. Hastings, North RIding, Tp. liungerford. Go to Napanee or Tyendinaga, oa the G. T. R., and then north. Population about 300.

TWO NOUNTAINs, C. E. Opposite the Isle of Mootreal, on the St. Lawrence. In which are Polat aux Anglais, St. Benolt, and St. Joseph du Inc. TYENDONAGA, C. W. A Tp. in Ilaatings Co., ia
whioh ar
Villagea,
is a Statio ton, and 1 TYRCONNE Dunwich. 12 milles 12 miles G. W. R. direct. $\mathbf{P}$ TYRONE, 0 . llagton.
Statlod of
Population

UNION, O. Thomas We W. R., and Population UNIONVILL Markham. See Markh UPTON, O. E. A Station Montreal.
USBORNE, O. office, see 1 or hy the $\mathrm{B}_{1}$ UTICA, 0 . W miles north on the G. T. UXBRIDGE, Pickering. ronto. Pop

VALCARTIER Point Levl, Lawrence.
VALLENTYNE mlles north o
VALLEYFIELI
Caughnawag Plattsburg R ulation about
VANKLEEK bury. On 80 by Steamer Population at
VAllennes, 0. of St. Lawren 17 miles from
FandRedil, langes on the St, Lawrence dreuil, G. T. thon, 24 milles
VEIULAM, 0 .
Einily. Go to
Port Hope 62
For Post-offic
VERNONVILLE
Raldimand.
milles east of
VESPRA, O. W.
Town of Barr
rie, which see
VICTORIA COR
Go to Whitby
Population a
VICHORIA SQU
which see. P
VIENNA, Co.
Shore of Lake
R., or Buffalo to Norwlch. TILLANOVA, 0 to Brantford, Wityo Populat
Vittoria, $\mathbf{O}$.
Oo to Slmcoe b
falo and Lake shout 500.
RROOMANTON
Brock, Popul

Fhich are Bleesington, Marybvilie, and Melrose Villages, with Post-offices, which see. Tyendinaga is a station on the G. T. R., 84 millea weat of Kingiton, and 18 miles east of Belleville.
TYROONNELL, O. W., Oo. Elgin, West Rldlog, Tp. Dunwleh. A' Village and Port on Lake Erle, about 12 milea west of Port stanley, to which go by the G. W. R. to London, and thenoe by Branch Rail direct. Population about 800 .
TYRONE, O. W., Co. Durham, Weat RIding, Tp. Darllagton. Go to Bowmanville (in same Tp.), a Main station of G. T. R., 44 miles east of Toronto. Population about 250 .

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UNION, C. W., Co. EIgin, Tp. Yarmouth. Go to St. Thomas Weat In same Tp. Go to London, on the $G$ W. R., and thence by London and Port Stanley Line. Population about 800 .
unionville, O. W., Co. York, East Riding, Tp. Markham. Go by Stouffille stage from Toronto. See Markham.
UPTON, O. E., Co. Bagot. Yor Post-office, see Soraba. A station on the G. T. R., 48 miles south-east of Montreal.
usborne, C. W. a Tp. in Co. Huron. For Postoffce, see Devon. Goc to stratford, on the G. T. R., or by the Butfalo and Lake Huron Railway.
UTIOA, C. W., Co. Ontario, Tp. Reach. About 20 miles north of Whitby and Obhawa, both stations on the G.T. R. Population about 50 .
uxbridge, C.W. A Tp. in Ontario Oo. North of Pickering. Go to Port Whitby, 29 miles east of Toronto. Population about 600 .

## V

ValCartier, O. E. A Tp. in Quebec Co. Go to Point Levl, Quebec, G. T. R., on South Shore of St. Lawrenoe.
VALLENTYNE, O. E., Oo.Ontario, Tp. Brock. About 85 miles north of Port Whitby, to which go by G. T. R. VALLEYPIELD, O. E. In Beauharnola. Go to Caughnawaga, oppogite Lachine, by Montreal and Plattsburg Railway, and Ferry, thence west. Population about 400.
VANKLEEK HILL, O. W., Oo. Prescott, Tp. Hawkeabury. On South Shore of Lower Ottawa River. Go by Steamer to and from Ottawa and Montreal. Population about 500 .
VAliENNES, O. E. In Vercheres. On South Shore of St. Lawrence. Go to st. Hilaire, on the G. T. R., 17 mlles from Montreal. Populatlon about 1000 .
Vandrevil, O. E. a Distrlet bounded by Soulanges on the weat, and by the Rivers Ottaws and St. Laprence at their confluence, in which is Vandreuil, G. T. R. Station, Montreal and Toronto Section 24 miles weat of Montreal. Pop. about 500 .
VERULAM, O. W., Co. Victoria. A Tp. north of Emily. Go to Lindsay by Port Hope Rallway, from Port Hope 62 miles west of Toronto, on G. T. R. For Rost-office, etc., see Bobcaygeon.
VERNONVILLE, O. W., Co. Northumberland, Tp. Haldimand. Go to Grafton, on the G. T. R., 7 milea east of Cobourg. Populatlon about 70.
VESPRA, O. W. A Tp. in Simcoe, in which is the Oo. Town of Barrie and Apton Post-office. Go to Barrie, which see.
VICTORIA CORNERE, O. W., Co. Ontarlo, Tp. Reach. Go to Whitby, on G. T. R., 29 miles east of Toronto. Population about 60.
ViCTORIA SQUARE, O. W., Co. York, Tp. Markham which gee. Populal on about 200 .
VIENNA, Co. Eigin, East RIding, Tp. Beyham, near Shore of Lake Erie. Go to P'aria Junction by G. W. R., or Buffalo and Lake Huron, and thence by road to Norwich. Population about 1100.
VILLANOVA, O. W., Oo. Norfolk, Tp. Townaend. Go to Brantford, on the Buffalo and Lake Huron Railway. Population about 100 .
VITTORIA, O. W., Co. Norfolk, Tp. Ohariotteville. Go to Simcoe by Stage from Brantford, on the Buffalo and Lake Huron, and on by road. Population sbout 500.
VROOMANTON, O. W., Co. Ontarlo, Tp. Brock, See Brock. Populatlon about 50 .

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WAINFLEET, Co. Welland, A Tp. (with Marshville and Wainfleet Centre for Post-offices), bordering Lake Erie, and a Etation on the Buffalo and Lake Huron kailway, 26 miles North-west of Bufalo and Fort Erie, and 69 miles from Paris Junction. Population about 80 .
WAKEPIELD, O. E. A Tp, in Ottawa Oo. On the North Shore of the Ottawa River, near the Gatineau River, sbout 20 miles from Templeton, which see. See also Ottaws for route. Population about 100.
WALLAOE, O. W. 4 Tp. in Oo. Perth. Go to Guelph, on the G. T. R., and thence by Garafraxa Roadlays on the left of Arthur Tp., about $\mathbf{5 0}$ miles north of Guelph.
WALLACEBURG, O. W., Oo. Lambton, Tp. Sombra, Ohatham or the G. W. R. is the neareat Raliway Station. The Village is situated on the "Chenail Ecarte," the name glven to the Channel which separates the Walpole Island from the main River at the Mouth of the St. Clair River, at the head of 8t. Clair Lake. Population about 500.
WALMER, O. W., Oo, Wellington, Tp. Peel. Go to Guelph, on the G. T. R. Population about 75.
WALPOLE, O. W. A Tp. in Haidimand Co., in which are Balmoral, Nanticoke, and Selkirk Viliages and Post-ofices, which see.
WALSINGHAM, O. W. A Tp. in Co. Norfolk. Go to Simcoe by Stage from Paris or Brantford, on the Buffalo and Lake Haron Rallway.
WALTER'S FALLS, O. W., Co. Grey, Tp. Holland, Go to Owen's Sound by Steamer Canadlan, or Stage from Collingwood, on Ontario, Simcoe, and Huron Rallway, 05 miles from Toronto. Population about 60
WARDSVILLE, O. W., Co. Middlesex, Tp. Mosa. Go to Newhury in aame Tp. A Station on G. W. R., 86 miles west of London, 0 . W.
WARKWORTH, Oo. Northumberland. A new Postoffice.
WARNER, O. W., Co. Lincoln, Tp. Caiator. Between the G. W. R. ánd Buffalo and Lake Huron Rallwaya. Try Grimsby, on the G. W. R., Hamilton and Niagara Sectlon, and Canfield, on the Buffalo and Lake Huron Rallway.
WARSAW, O. W., Co. Peterhorough, Tp. Durimer. North-west of Peterborough Terminus of Branch Rallway from G. T. R at Cobourg, by which go. Population about 150 .
WARWIOK, O. F. A Tp. In Arthabaska, and a Statlon on the G. T. R., 24 millea from Richmond Junction.
WARWICK, O. W. A Tp. in Lambton, on the London and Port Sarnis Extension. Go to London by the $\mathcal{G}$. W. R. Population about 800.
Washington, O. W., Oo. Oxford, North Riding, Tp. Blenheim. Go to Drumbo, a Station of the Buffalo and Lake Huron Rallway in same Tp., about 9 millea frcm Paris Junction. Population about 100. WATERIIOWN, C. W., Co. Wentworth, Tp. Flamborough. East. Waterdown is 4 mlles east of Hamilton. A Station on the G. W. R. Population about 1000.

WATERFCTiv, O. W., Co. Norfolk, Tp. Townsend. Go to Paris or Brantford by the Buffalo and Lake Huron Rallway, snd thence by Stages, which pass through. This place belog haif way between Brantford and Simcoe, the Oounty Town. Popula. lation about 800 .
WATERLOO, C. E., Co. Shefford. (to to Acton, on the G. T. R., Montreal and Portland Section, 49 mlles from Montreal. Population about 200.
Waterloo, O. W., Co. Waterloo, North Riding, Tp. North Waterloo. Go to Berlln, on the G. T. H., 64 milea from Toronto. Population about 1500 . WATERLOO SOUTH, C. W. See Preston, C . W.
WATERLOO (Kingston), O. W., Do. Frontenac. In the vicinity of Kingston. Go to Kingston, on the G. T. R. Population about 250 .

Wateirville, O. E. a Tp. in Co. Compton. A Station on the G. T. R., 106 milles from Montreal. Population sbout 200
WATFORD, O. W., Co. Lambton. See Warwick. Population about 50 .
WATSON'S CORNERS, C. W., Co. Lanark, North Riding, Tp. Dalhousie. Go to Perth by Stage from Brockville, on G. T. R. Population about 50.

WAUBUNO, C. W. A Station (ne Port-office) on the G. W. R., Hamliton and Windsor Section, in Middiesex Co., 54 miles east of Londen, $\mathbf{O}$. W.
WAWANOSH, C. W. A Tp, in Huren Co., Derth of Goderich, to which go by Stage from Stratiord Junction, or by Buffalo and Lake Huron Rallway.
WEEDON, C. E. A Tp. in Wolfe Co. About 20 milee east of the Junotion Station at Richmond, G. T. R., Quebeo and Richmond Section.
WEIMAR, O. W., Co. Wsterioo, Tp. Welleblay. Go to Berilin, 64 miles from Toronto, on the G. T. R.
WRLLAND PORT, C. W. Co. Lincoln, Tp. Gainsborough. Go to Beamsvilia, on the G. W. R., abeut 28 miles from Hamilton Oity. Pepulation about 200. WELLER'S BAY, O.W. On Lake Ontario. See Conseoon, Prince Edward Co., O. W.
Wellessley, 0. W. a I'p. In Waterleo, North Ridfug, in which is situate Berila, a station of the $G$. T. H., 64 milies from Toronto dity.

WELLINGTON C. W., Co. Prince Edward, Tp. HIlller, fronting Lake Ontario. Go to Brighton, on the G. T. R., and thence by Stage to Consecon. Popuistion about 600.
WELLiNaton Square, C. W., Co. Haiton, Tp. Nelson. Situated on the open Lake outside Burulngton Bay. This place forms the Winter Port for Hamilton; it is a Station on the G. W. R., 7 miles from Hamilton. Population about 760 .
WELLMAN's CORNEIS, O. W., Co. Hastings, Nerth Ridiug Tp. Rawdon. Go to Bellevilla, on the G. T. R., and thence north of 'Sidney Tp.

West arkan, C. W., Co. Bruca, Tp. Arran. Adjacent to Saugeen. See Saugeen for reuta.
WEST BOLTON, O. E., Co. Broma. See Bolton for route. Population about 100 .
WEST's COlNERS, C. W., Co. Perth, Tp. Mornington. See Mornlagton.
WEST ESSA, C. W., Oo. Simcoe, South Riding, Tp. Fissa. Essa is a Station on the Ontario, Simcoe, and Huron Raliway, 71 miles from Teronto.
WEST HATLEY, C. E. On the Massawippl Lake, Oe. Stanst:ad, Tp. Hatley. Charleston in this Tp. is 5 milies from Compton Station, on the G. T. H., 110 milses from Mentreal.
WEST FARNHAM, C. F, Co. Mlagiaquel, Tp. Farnham. The Stage route from Compton, on the G. T. R., Montreal and Toronto Section through Brome, Bolton, etc., to St. John's, C. E., afferds cemmunicatlon. Farnham Tp. is abont 45 miles from Comp. ton, and 15 miles from St. John's, C. E. Population about 700 .
WESTEIELD, C. W., Co. Huren, Tp. Wawanobh. See Wawanesh.
WEST FLAMBOROUQH, O. W. Co. Wentworth, Nerth Rlding. Go te Fiamborough Station, on the G. W. R., 7 miles weat of Hamliton City. Population about 500 .
WEST HUNTINGDON, C. W., Co. Hastings. See Huntingden.
WEST HUNTLEY, O. W., Co. Carleton, Tp. Huntley, which sea.
WEST M'GILLLVRAY, C. W., Co. Huren. See M'GIIHivray.
WestmeatiI, C. W. A Tp. in Co. Renfrew. On the South Shore of the Ottawa River, clese to Pembroke, on the line of the Rallway Extension from Arnprior to Pembroke. For Upper Ottawa, see Aylmer East.
WESTMINSTER, O. W. A Tp. In Middlesex, South of London Clty, on the Branch Raliway from London to Port Sarnia. For Poat-ofices, ato., see Byron and Lambeth.
WESTON, O. W., Co. York, Weat Riding, Tp. York. Betwees the G.T R. and the Ontario, Slmcee, and IIuren Railway in the vicinity of Toronto. The $G$. T. R. $S^{4}:!\mathrm{n}$, Torento and Stratford Section, is $\theta$ miles trom Toronto, and the Ontario, Slmcoe, and IIuron Station 8 miles.
WESTOVER, O. W. Co. Wentworth, Tp. Beverley. Lynden Station $15 \frac{1}{2}$ miles and west of Hamilton City, on the G. W. R. is in the same Townahip. City, on tha G. W.
Population about 100 .
WEST OSGOODE, C. W., Co. Carleton. See Oggoede, WEST POKT, C. W., Co. Leeds, Tp. North Crosby. Go to Kingston, oa the G. T. R., or to Gananoque, on same Railway Section. Population about 300. WEST SHEFFORD, T.E. See Shefford. Population about 150 .

West Winchester, O. W. Soe Winchester. Popuiation about 120.
WEST WOOLWICH, O. W. See Woelwich.
WHITBY, O. W. $A$ Tp. in Ontarie Co., In which in tha Town and Port of Whitby, on Lake Ontarlo-a Maln and Telegraph Station of the G. T. R., 29 milea asast of Teronto Clty.
WIITTOIUROH, O. W. A Tp. in Ce. York, North Riding, akirted un the west by the Ontario, Simcea, and Huron Rallway, in which are the Towns and Raliway Stations and Post-eflices of Aurora and Nawmarket; also Post-officea and Towns of Oakridges and Pine River and Stoufville, which see.
Wilitwhall, O. W., Co. Kent, Tp. Camden. Go to Bothwell, 40 miles wett of Lendon, on the G. W. R. WIIITE LAKE, C. W., Co. Renfrew, Tp. M'Nab. For Upper Ottawa route, Bee Aylmer East-thls place being near Fitarey Harbour and Arnprior, the Terminus of the Raliway now beligg constructed from Brockvilia througb Perth. Population about 150 . WIIITFIELD, C. W., Co. Simcoe, Seuth Riding, Tp. Mulmur, which see.
WHITWORTH, C. E., Co. Temiecousta. Fer Portofflce, aee St. Modeste; for routa, etc.; see Troin Platoles.
WIOK, O. W., Co. Ontario, Tp. Brock. See Brock. WIDDVER, O. W., Co. Lambton, Tp. Beasanquet. frontIng the South Shere of Lake Huren, on llne of $Q$. T. R. Extension to Port Earnia. Go to Stratferd by $G$. T. R. on Buffalo and Lake Huron Reilway. Population about 100.
WILKESPORT, O. W., Co. Lambton, Tp. Sombra, On Itiver St. Claire, north of the Lake. Sea Wailaceburg.
WILLIAM HENRI or SOREL, O. E., Co. Richelleu. On the right bank of the River Richelleu at its confluence with the St. Lawrence, 40 or 45 miles below Montreal. Go by Steamers to and from Quebec and Montreal. By menna of a canal, navigation from hence is uninterrupted to Lake Chsmplain. PepuIatlon about 4000.
WILLIAMS. A Tp. in Middesax. Midderex Co., West Riding, adjoining Lambton. For routa, see Adelalde. See also London, O. W., which is the nearest raliway point.
wILLIAMSBURG, C. WV. A Tp. In Co. Dundas, which is the Wiliamaburg station of tha G. T. R., Mentreal and Torento Section, 99 miles from Montreal, and 88 milea west of Brockville. For Post-offices and Villages within It, sea Dunbar and East Willamsburg. Populatien about 200.
WILLIAMSTOWN, Co. Glengary, Tp. Charlottenburg. Go te Summerstown Station in the same Township on the G. T. R., 8 miles enat of Cornwall and 60 miles from Mentreal Clty. Population about 800. WILLISCROFT, C. W., Co. Bruce, Tp. Eldersiey. Bee Paisley.
WILLOCKs, C. W., Co. Victeria, Tp. Verulam. Go to Lindaay from Port Hopa on tha G. T. R. by Branch Rallway, and thence about 12 miles north. PopuIation about 50 .
WILLOHGHBY, C. W. A Tp. In Welland Co. For Post-effice, bee Black Creek. Ge to Fort Erie on the Buffale and Lake Iluron Rallway.
WILLOWDALE, O. W., Co. York, West Riding, Tp. York, (Query Vaughan,) in tha vicinity of Toronto, on the Yonge Street Read. Go by Thernhill Stage from Toronto. Population about 150.
WILAIOT, O. W., Co. Waterioo, South Riding. A Tp. in which is the Petersburg stalion of the $\mathbf{Q}$. T. K., Toronto and Stratferd Section, 70 miles north.west of Toronte. For Viliages and Poat-officea, see Baden, New Dundee, New Hamburg, Philipgburg West, Metersburg, and St. Agatha.
WILITON, C. W., Co. Addington, Tp. Ernestown. Go to Erneatewn on the G. T. H., 8 milea weat of Kingston.
WINCIIESTER, O. W. A Tp. In Co. Dundaa. Go to Willamsburg on the G. T. R., 99 miles from Montreal. Population about 500.
WINDIIAM and WINDHAM CENTRE, C. W. A Tp. (Windham Centre being the Post-effice) in Co. Now folk. Go to Paris or Brantford on the Buffalo and Lake Huron Rallway, thence by Slmcea Stages through Waterford.
WINDSOR, C. E. A Town in Sherbrooke District, and a Station on the G.T. B., 9 miles south of Richmond Junction.

WINDSOR Canadian and Niaga onnectio thout 188 ronto Cit beut 800 WINDSOR O. E., whi WINSLOW, Stornow ay
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WISBEACH, which see. WOBURN, berough. R. 18 milen WOLFE 18L. Lawrence, Steamers can bida, oz tlon, Kings and 100 mll WOLFORD, Tp. in whic ville, Mansi ville, on th from the Ju WOLFSTOW Dannvilia, Population WOLVERTON Blenbeim. the Buffalo of Paris Jun WOODBRID
Vaughan. a Station on way, 18 mile WOODBURN Tp. Binbreo FOODBURN, which see.
WOODHOUSE, is Simcoe, the Port Dover, sad Laka Ht Stages, about WOODFORD, to Colilingwoo of the Ontar miles from To WOODSIDE, 0 . to Arthnbasks bec (Peint Le wondstock Tp. Blandford the G. W. R., WOODVILLE, O Undusy from thon about 800 WOOLWICH, 0 . ing, Go to B G. T. R.

OTTON, O. E.
WYTA, on the $G$.
WYTON, C. W.,
Missourl. Bet

WINDSOR, O. W., Co. Fsesex, Tp. Sandwich The Canadian Terminus of the G. W. R., from Ilamilion and Niagara, with Stesm Ferry to Detrolt, in direct connection with Michigan Central Raliway, being about 188 miles west of Hamilion, 224 weat of Toronto City, and 229 from Niagara. Population about 3000 .
WINDSOR MILLS, O. E., Co. Richmond, Tp. Windsor, O. E which see.

WINSLOW, O. E., Co. Compton. For Post-office, see Stornoway in the ame Tp. Go to Sherbrooke, and thence east about 45 miles by road. Sherbrooke is on the G. T. R., Montreal and Toronto Sectlon.
WISBEACH, O. W., Co. Lambton, in Warwick Tp. which see.
WOBURN, O. W., Co. York, East Riding, Tp. Scarborough. Go to Soarborough Station on the G. T. R., 18 miles weat of Toronto

WOLFE 18LAND, O. W., Co. Frontenso. On the St. Lawrence, opposite Kingston City, to which go by Steamers east and west, and across from the American alde, or by G. T. R., Montreal and Toronto Sectlon, Kingston City being 180 miles from Montreal and 160 miles from Toronto. Population about 500 WOLFORD, O. W., Co. Grenville, North Riding. A Tp. in which is the Town and Post-office of Merrickvile, Mansll, and Easton'e Corners. Go to Kemptville, on the Ottawa and Prescott Line, 28 miles from the Junction on the G. T. R.
WOLFSTOWN, O. E. A Tp. In Wolf Co. Go to Dannville, 12 miles from Ruchmond, on the G. T. R. Population about 100.
WOLVERTON, C. W., Co. Oxford, North Riding, Tp. Blenheim. Go to Drumbo, In aame Townahlp, ou the Buffalo and Lake Huron Rallway, 9 miles north of Paris Junction.
WOODBRIDGE, O. W., Co. York, West Rlding, Tp. Vaughan. Go to Richmond Hill, in same Townahip a Station on the Ontario, Simcoe, and Huron Railway, 18 miles from Toronto Clty.
WOODBURN, O. W., Co. Wentworth, North Riding Tp. Binbrook. See Binbrook.
WOODBURN, C. W., Co. Lambton, Tp. Bosanquet, which see.
WOODHOUSE, O. W. A Tp. in Norfolk Co., in which is Simcoe, the County Town, and Port Ryerse and Port Dover, which see. Go to Paris, on the Buffalo and Lake Huron Rallway, and thence by simooe Stages, about 12 miles.
WOODFORD, O. W., Co. Grey, Tp. Sydenham. Go to Collingwood (in same Township) the Terminus of the Ontario, Simcoe, and Huron Railway, 97 miles from Toronto.
WOODSIDE, O. E., Co. Megantic, Tp. Hallfax. Go to Arthabaska, on the G. T. R., 64 milles from Quebec (Point Levi). Population about 00.
WOODSTOCK, O. W., Co. Oxford, North Rlding, Tp. Blandford-a Main and Telegraph Station on the $G$. W. R., about 47 miles west of Hamilton.
WOODVILLE, C. W., Co. Victoria, Tp. Eldon. Go to Lindeay from Port'Hope, on the G. T. R. Population about 800.
WOOLWICH, O. W. A Tp. In Waterloo, North Ridlog. Go to Beriln, 64 miles from Toronto, on the G. T. R.

WOTTON, O. E. A Tp. in Wolfe Oo. Go to Dannville, on the G. T. R., 12 miles from Richmond.
WYTON, C. W., Co. Middlesex, East Riding, Tp. Weat Missourl. Between Londion and St. Mary's, on line
of Junction Rallway nearly completed. Go to London, on the G. W.R. Population about 75.

## Y

YAMACHIDE, O. E., Co. St, Maurice. On North Shore of Lake st. Peter (River St. Lawrence), a little oast of Riviere du Loup en haut, on the River Machide. See 'st. Maurice Territory. Population about 1000 .
YAMASKA, C. E. A Town and District on Sonth Shore of Lake 8t. Peter, near Port Francis. The River Prancls divides Yamaska Into nearly equal portions. See St. Zephirim, St. Antoine and Port St. Franols. Population about 400.
Y A RMOUTH, O. W., Co. Eigin. A Tp. fronting Lake Erie, on London and Port Stanley Line. For Postofioes, Towns, and Rallway Stations within It, see Mapleton, New Sarum, Port Stanley, Sparta, St. Thomas West, and Union.
YONGE, O. W. A Tp. In Leeds County. Sirited on the south by the G. T. R., in which is Mallorytown Station on the G. T. R., Dontreal and Toronto Section, 12 miles west of Brockville. For Post-officea and Towns, see Mallorytown, Caintown, Escott, and Farmeravile.
YORK, C. W., Co. Haldimand, Tp. Seneca. ATown on the Grand River. Go to Caledonia, on the Buffalo and Lake Huron Rallway. Pop, about 400.
YORK, O. W. $A$ Tp. in Co. York, in the vicinity of Toronto Clty. The Station of that name about 6 milles west of Toronto, near Danforth, is closed. Weston is in this Townehip, with two Stations, one on the G. T. R. Toronto and Stratford Section, and the other on the (Northern) Ontario, Simcoe, and Huron Railway. For Post-officee, see L'Amaroux, Eglinton ( 5 mlles up Yonge street), and Willowdale and York Mills.
YORK MILLS, C. W., Co. York, formerly Hogg's Hollow. Go by Thornhill Stage, dally at 34 F. M. YORKVILLE, O. W. A Suburb of Toronto, commencing at the Northern City Boundary, viz., the north side of Bloor street, sbout it miles from Queen atreet. Omnibus from King atreet every even hour. Population about 2000.

## Z

zertland, O. W., Co. Huron. A Post-office in Turnberry, which see. Population about $\$ 0$.
ZIMMERMAN, O. W., Co. Halton, Tp. Neison. Go to Wellington Square, on the $G . W . \mathbf{R}^{2}, 7$ miles weat of Hamilton. Population about 60.
ZONE, O. W. A Tp. in Kent Co. Go to Bothwell, on the G. W. R., Hamilton and Windsor Section, about 50 miles west of London, C . W.
ZORRA WEST, C. W. A Tp. in Co. Oxford, North Ridlag, near the line of the G. W. R. For Route, Post-office, etc., see Embro, Fairview, and Harrington Weat,
ZOHRA EAST, C. W. A Tp. in Co. Oxford, North Riding, near the line of the G. W. R. For Route, Post-offices, etc., see Innerskip.
ZURICH, O. W., Co. Huron Tp. Hay. On Shore of Lake Huron. Go to Blanshard, St. Mary's, or Stratford, by the G. W. R., or Buffalo and Lake Huron Rallway, and thence by Stage.

## AYLMER, O. E.

The oblef town in the County of Ottawa, Township of Hull, oltuated on the Chaudiere Lake, 8 miles above Ottawa, A thriving town, oontaining several lumber establishments. A stage runs to and from Ottawn daily. Fare, 2s. 6d. Population, about 1500.

## Business Directory.

> Advocate. John Delisle.
> Advocate.-J. R. Fleming,
> Advocate.-Thomas HeCord .
> Aylmer Hotel-Dominiolk Fox. (See advertisement.)
> Aylner Times Newapaper. (See advertisement.)
> Booksoller, Stationer, and Publisher.-Wm. Allen. (See advertisement.)
> General Store-John \& Wm. McLean.
> General Store-T. B. Prentiss. (See advertisement.).

WIITITAM ATMAN, BOOKSELLER \& STATIONER, 1 AND
Dublisher of the Anlmer ©imes,
Agent for British-American Friendly Soclety, British-Amerioan Express Company, and Mratual Fire Insuranco Company of Prescott. Aylmer, C. E.

# ROBERT CONROY, LUMBER MERCHANT, 

AND DEALER IN
Dry Goods, Hardware, Grcceries, etc.
AYLMER, C. E.

> General Store.-James Thompson.
> Judge of Circuit Court.-W. K. McCord.
> Notary Publio and Land Agent. - R. A. Young.
> Ottawa Hotel.-Moses Holt, Jr. (See advertisement.)
> Plasterer and Mason.-Patrick Mullarkey. Printer and Publisher.-Thomaś Watson.
> Revenue Inspector, District of Ottawa, C. E.-Charles Symmes,

> Wholesale Lumber Merchant,-Robert Con roy. (See advertisement.)

> DOMINICK FOX, AYLMER HOTEL.

> AYLMER, C. E.
> MOSES HOLT, JR., MATH CONTRACTOR. OTTAWA HOTEL, AYLMER, C. E.
T. B. PRENTISS, GENERAL STORE.

- AYLMER, C. E.
"A town debouches entry, doin other agrie bourhood, south rlding every morn evening, ca and Montre The town le ling, 15 mile enother to I Distant from about 7000.
$\Delta$ merican H Ambrotypist Ludlow.
Attorney an Front 8 st .
Attorney-at-1 veyancer, donell, Fro Barrister and Barrister and Henderson, Barrister and Barristers, etc H. Ponton, Belleville Inde Front ist
Belleville Intei and Publish
Contractor.-C
County Clerk
Willis, J. P.
Dafoe House
[See Advt.]
Draper and Ta
Dry Goods, Gr
Victoria Br-
Foncy and Stap
-W. Kelly.


## DAF

Is now open fo prietor, late of up the establish numerous friend
Belleotlle, sfay
town, County of Addington. A steamer stops dnily on its passnge, up and down, between Kingston and Belleville; and two other steamers ply weckly between Montreal and Trenton, calling on their pnssage both ways. Distant from Kingston 18 miles, fure 50 cents and $37 \frac{1}{3}$ cents; from Belleville, 36 miles, fare 81.20 and $87 \frac{1}{2}$ cents; and from Ernestown Railway Station 4 miles Population about 600."

## Business Directory.

Boot and Shoe Dealer.-FF. Prest.
Farmer and General Dealer.-John Nugent.
Foundry.-David T. Forwnrd.
General Trader.-E. Wright.

General Traders.-J. \& S. Lagher, Church st Hotel keeper.-P. Hartman.
M. D.-L. H. Cooper.

Saddler and Harness Mazer.-T. C. Johnston.

[^5]
## BELLEVILLE, O. W.

"A town in the Township of Thurlow and County of Hastings, on the River Moira, which debouches into the Bay of Quinte. It is the chief town of the county, and a port of entry, doing a considerable business in imports, and also in the export of lumber, flour, and other agricultural produce, supplied by varioua manufacturiog establishments in the neighbourhood, and by a flourishing farming district. The county is divided into north and south ridings, each returning one member to the Legislative Assembly. A steamer leavea every morning for Kingston, dietant 54 miles, fare $\$ 1.50$ and $\$ 1$, and returna the same evening, calling also at Picton and Bath. Two other steamers, plying between Trenton and Montreal, call here on their passage up and down; fare to Montreal, $\$ 5$ and $\$ 2.50$. The town is on the line of the Grand Trunk Railway. There are two daily stages to Stirling, 15 miles, fare 50 cents, the earliest of which meet stages from Marmora and Seymour; another to Hungerford, 25 miles, fare ${ }^{\circ} 1$; and another daily to Madee, 25 miles, fare $\$ 1$. Distant from Montreal 220 miles, and from Toronto 118 miles. Daily mails. Population sbout 7000."

## Business Directory.

american Hotel.-D. Crysdale, Front st.
Ambrotypiat and Photographist.-Frank G. Ludlow.
Attorney and Solicitor.-L. H. Henderson, Front st.
Attorney-at-law, Solicitor in Chancery, Conveyancer, etc. - Allan Springfield Macdonell, Front st.
Barrister and Attorney.-James Fraser, Jr.
Barrister and Attorney-at-law.-George Eyre Henderson, Front st.
Barrister and County Attorney.-J. O. Hare.
Barristers, etc.-Ross \& Bell, John Bell, W. H. Ponton, Front st.

Belleville Independent.-James W. Carman, Front st.
Belleville Intelligencer.-M. Bowell, Editor and Publisher. Cor. Front \& Bridge sts.
Contractor.-George Neilson, John st.
County Clerk and Notary Public.-Thomas Willis, J. P. Shire Hall Church.
Dafoe House Hotel.-T. Warren, Bridge st. [See Advt.]
Draper and Tailor.-John McAfee, Front st.
Dry Goods, Grocery, Crockery, and Liquors, Victoria Brildinga, Front st.
Fancy and Staple Dry Goods, and Groceries, -W. Kelly.

Grocer and Provision Dealer.-Henry M. Parker, Front st.
Grocers, Wine and Liquor Dcalers,-Munroe \& Ralston, Front ${ }^{2}$ t.
Hardware Merchant,-John Lewis, Front st. Jeweller.-Charles Brick, Front st,
Land and General Agent, Custom House Broker.-Archibald Dunlop.
Law Clerk.-D. F. MoVean, Bridge st.
M. D.-P. V. Dorland, Front st.

Merchant in Dry Goods, Groceries, eto.-John Badcock, Front st.
Miller, Baker, and Grain Merchant,-Henry Corby.
Paper Manufacturer-P. F. Canniff, Mill st Photographist.-John C. Short.
Publisher of Hastings Chronicle.-Elijah Miles, corner Front \& Hotel sts.
Rifle Factory and General Jobbing Establish-ment.-Charlea A. Rector, Front st.
Tin and Sheet Iron Ware Manufacture-William White, Front st.
Watch and Clock Maker, Jeweller, etc., Front st., opposite Court House.
Wellington Hotel.-Francis Papinean, Frout st.
Woollen Manufacturer. - S. Wheadon, Front st.

## DAFOE HOUSE, BETMEVILTE, C. W.

## BY T. WARREN,

Is now open for the reception of the Travelling Community, by the above-named Proprietor, late of the Bay of Quinte Saloon. No pains or expense has been spared in fitting up the establishment as a First-class Hotel. The Proprietor solicits the patronage of his numerous friends and the public generally. Bolleoille, May 27th, 1858.

## T. WARREN, Proprietor.

## BOWMANVILLE, O. W.

"A town in the Township of Darlington and West Riding of the County of Durham. It is bounded on the south by Lake Ontario, and ls situated on the line of the Grand Trunk Railroad. In 1850 the place was incorporated a village. Within the last ten years it has increased and prospered rapidly, and it owes much of ita present importance to the Hon. J. Simpson, formerly of the firm of Bowman \& Co. The town has excellent water power
within and around it, as well as a capital wharf; and a first-rate harbour is now being constructed. The country around ls unsurpassed for fertility and salubrity. Distant from Toronto 43 milles, and from Port Hope 19 milles. Railway fare to Toronto, $\$ 1.50$. Daily malla, Population about 4000."

## Business Directory.

Attorney at Law, Sollicitor and Conveyancer. -Robert Russell Loscombe.
Alma Hotel.-John A. Mason, Market square.
Barrister at Law.-St. John IL. Hutcheson, notary publle.
Barristers and Attorneys at Law.-Armour \& Bethune.
Bank of Montreal-George Dyett, manager, King street.
Baker, Confeetloner and Grocer.-Alexander Fletcher, King street.
Bookseller, Stationer and Artist.-Robert O'Hara.
Canadian Statesman.-J. M, and W. R. Climie \& Co., publishers and booksellers.
Dry Goods, Grocery, and Croekery Merchant. -W. MeMurtry.

Farmers' Exohange.-Joseph Maynard, King street.
General Merchant, Miller and Agent,-Lewis M. Squair, Klng street.

General Grocer, wholesale and retail.-Robt. Forster, King street.
General Groeers and Seed Merchants-Murdoek Brothers.
Hardware Merchant, Carriage Bullder and Ironfounder, Jacob Meads
Ironfoundry, Stove and Plough Faetory.Wm. Porter, King street, east.
Miller and Distlleer.-John Burk, Klng street.
Ontario Bank.-Davld Fisher, cashler, King street.
Surgeon-Dentlat.-J. A. Brown, King street.
Waverley House Hotel.-A. Hindes, King st.

## BRANTFORD, O. W.

"An incorporated town, on the Grand River, at the head of navigation. It is the chief town of the Connty of Brant. Brantford has direet communication with Lake Ontario, and with New York city by canals; it is the most important station on the Buffalo and Lake Huron Railroad; and it is celebrated for its flour, Iron, steam-engines, stoneware, lumber, agricultural implements, stoves, ete. The country in the neighbourhood of Brantford bss been long known as an excellent agricultural scetion of the Western Province. Distant from Hamilton, 25 miles; from Niagara Suspension Bridge, 60 miles; from Paris, 7 miles; and from Buffalo, N. Y., 76 miles. Daily mails. Population about 8000."

## Business Directory.

Agent for Phœnix Assurance Company and Life Associatlon of Scotland.-M.W. Pruyn.
Assurance agent, and proprietor of Kerby House,-James Kerby.
Ale and porter brewers.-Spencer \& Sons, West Brantford Brewery.
Ale and beer brewers.-George White \& Co., East Brantford Brewery.
Barristers, notaries, and conveyancers. Wood \& Long, Colborne and Market sts.
Chemists and druggists.-Hutchinson \& Good, corner of Colborne and King streets.
Chemist and druggist.-F. Brendon, Colborne street.
Foundry.-B. G. Tisdale, Brittania Foundry, mannfacturer and dealer in stoves, ploughs, etc., Colborne street.
Hardware merchants.-Cleghorn \& Co., Colborne street.
Hardware merchants-A. Morton \& Co., Colborne street,

Homœopathist.-Dr. Wm, H. Bacon, corner of Colborne and Queen streets.
Homœopathle physician.-Dr. Chas. H. Von Tagen, Market street.
Hotel.-A. C. File, Royal Exehange Hotel, West etreet, near the railway station.
Insurance Co.-Allen Good, secretary Gore District Mutual Fire Insurance Co.
Land agent.-Wm. H. Morgan, auctioneer, broker, ete.
Merchant. - Ignatius Cockshutt, Colborne street.
Miller and distiller,-Alexander Bunnell, Col. borne street.
New fine art gallery.-L. R. Smith \& Co., Colborne street, north side.
Railway refreshment house.-Fred'k, Walsh, adjolning railway station.
Steam planing mills.-William Watt, aash and blind factory, Waterloo street, nesr depot.

## THE EXPOSITOR, Semi-Weekly and Weekly,

 Published by C. E. STEWART, Market Street, Brantford,Is the best advertising medium in the County of Brant. It also circulates in the adjoining Counties of Oxford, Norfolk, Waterloo, and Wentworth.

Advertisements inserted on the most favourable terms.
Hook and Job Printing-neat, cheap, and expeditious.

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stage, via one daily, $\$ 2$; and on Township o Montrcal, 1 Population

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N. B. -Mr . morning.

A town in town of the is an excelle produce and on the Ameri the fertile so passed water season, steam

## BRIGHTON, O. W.

A village and port of entry on Presque Isle Bay, Lake Ontario, in the Township of Brighton, and County of Northumberland. A ateamer plies, for passengers and freight, three times a week, to Colborne Harbour and Cobourg, and Oswego, New York. Fares to Oswego, $\$ 2.50$ and $\$ 1.76$. A station of the Grand Trunk Railway is in the village. Distant from Belleville 22 miles, and from Toronto 91 miles. There is a daily stage to Picton, 85 miles, fare $\$ 2$, via Consecon, 15 miles, fare 75 c .; and one tri-weekly to Peroy, 16 milen, fare \$1. Dally mails. Population about 1500.

## Business Directory.

Britieh Flag.-Richard Spencer, proprietor $\mid$ Huffiman House,-Peter Huffman, at rallway and publisher, Main street.
Boote and Shoes-Robert Wynn, dealer and manufacturer, Dundas street.
Baker, Confectioner and Grocer.-J. M. Wellington, Main atreet.
Hardware Dealer.-Jae. Taylor, Main street.
station.
Lumber Merchant.-H. O. Betta,
Mansion Honse Hotel.-James White.
Prieur House Hotel.-Levit Prieur, Maln street.
Saddler.-A. Z. Valleau, Main atreet.

## BROOKVILLE, O. W.

A busy, thriving town and port of entry in the Townahip of Elizabethtown and County of Leeds. It is pleasantly situated on the bank of the River St. Lawrence, at the foot of the Thonsand Islands ; is the county town for the Counties of Leeds and Grenville, whioh are united for judicial purposes. All the steamers plying between Montreal, Kingaton, Toronto, and Hamilton, and Lewleton, N. Y.; stop daily. The Grand Trunk Rallway pasees through the northern part of the town, and hae a large station. The Brockville and Ottawa Railway, from the shore of the St. La wrence, through the town, to Pembroke on the Ottawa, Is in course of conatruction. A ateam ferry-boat plies every half hour during summer between this place and Morristown, a village in the State of New York. There is a daily stage, via Smith's Falls, distant 32 miles, fare $\$ 2$; to Perth, distant 45 miles, fare $\$ 2.50$; one daily, via Farmereville, distant 15 miles, fare 75 c . ; to Westport, dietant 45 miles, fare $\$ 2$; and one tri-weekly to Mirickville, distant 28 miles, fare $\$ 1.60$. The town, with the Townehip of Elizabethtown, aende one member to the Legislative Assembly. Distant from Montreal, 125 miles; from Kingston, 48 miles; and from Morristown, 1 mile. Daily maila Population about 6000 .

## BOOKS, STATIONERY \& PRINTING.

The Subscribers haye always on hand a full supply of the National School Books, Bibles, Testaments, Guide Books, and the newost books and papers pnblished.

## Wrapping, Writing, Printing, and Room Paper, Wholesale and Retail.

## HENDERSON \& WYLIE, Brockville, C. W.

N. B.-Mr. Wylle is Bhditor and Publisher of the "Brockvills Recorder," published every Thursday morning.

COBOURG, D. W.
A town in the Townehip of Hamilton and County of Northumberland. It is the chief town of the county, and is pleasantly situated on the north shore of Lake Ontario. There is an excellent harbour, affording safe accommodation. A large trade in agricultural produce and lumber is done. The proximity of Cobourg to Rochester, and other ports on the American shore of Lake Ontario, renders it a first-clase bueiness attlement; and the fertile aoil of the neighbourhood, with the advantages of a ready market and unsurpassed water power, have raised Cobourg in 50 years to its present position. During the beason, ateamers call daily from and en route to Toronto, Kingston, and Hamilton, and
to Roehester, New York. Cobourg la a station of the Grand Trunk Rallway, and a terminua of the Cobourg and Peterborough Rallway. Distant from Toronto, 72 miles; from Kiagaton, 108 milea; and from Montreal, 260 miloa, Daily maila, Popnlation about 7000.

## Business Directory.

Agent British and American Express Co.William H. Sanger, King street.
Ambrotypistand Photographist.-Alexander Gerritt, Divislon street.
Bookecller, Stationer, and News Depot,IIenry Allan, Division st. (near post-offiee). Carriage Maker.-William De Lany, Division street.
Cobourg Sun Newspaper.-Thos, MoNaughton, editor, King street, enat.
Cobourg Star.-Cleneh \& Floyd, Publlahera and Printers, King street.

Dry Goods Merchanta,-MeFarlaue \& Grant, South aide, King street.
Importer of Paper Hanginga, Decorator, etc. -John Hayden, King street, weat.
Merchant Tailor.-David Ross, King atreet.
Pauwels' Chop Houso.-Edward Pauwels, Division atreet.
Saddle, Harness, and Trunk Manufacturer. -Thomas Morrow, Union Block, King street.
Wholesale and Retail Grocers, Wines and Spirits-A. \& D. McCallum, King street.

## COLBORNE, C. W.

A thriving village and port of entry on Lake Ontario, in the Townehips of Cramabe and Haldmand, and County of Northumberland. A considerable trade ia done in luniber, and curing of whitefish and salmon troat, with which the lake abounds. A swamer plies, for passengers and frelght, twice a week between this and the other north shore ports and Oswego, New York. There is also a tri-weekly steamer to Rochester, New York. Cabin and deck fares to Oswego and Rochester, 82.50 and 81.75 . Colborne Harbour is near a etation of the Grand Trunk Railway. Distant from Cobourg, 16 miles; from Montreal, 249 miles; and from Toronto, 84 miles. There is a tri-weekly atage to Norwood, 32 miles, fure \$2. Mall dally. Population about 300 .

## Business Directory.

Cabinet Maker.-O. A. Chapin.
General Merchant.-G. W. Webb.
Merchant.-JJ. Stuart Strong, King street.
Notary Public and Conveyancer. - M. K.
Lockwood, King street.
Physician, Surgeon, etc.-F. Pugh, King st.

Town Clerk, Dry Gooda, Grocery and Hardware Merchant.-J. S. Scott.
Tinsmith and Hardware Merchant.-G. N. Gordon.
Watchmaker and Jeweller.-F. II. Edwarda

> CORNWALL, O. W.

An incorporated town and port of entry in the Township of the same name and County of Stormont. It is the County Town of the United Counties of Stormont, Dundas, and Glengarry. The business of the registry office and of the circuit and principal law courts are transacted here. A station of the Grand Trunk Rail way is contiguous. The boats of the Canadian and American lines between Montreal and Hamilton, and of the Montresl and Kingeton line, eall daily; and there is a line of ateamers which start four daye a week for Montreal and intermediate ports, A considerable amount of flour is embarked at this place for Montreal, which, by this route, is distant 85 miles. To avoid the Long Sault Rapids, immediately above the port, a canal has been made to Diekinson's Landing, a distanee of 12 miles, affording ample accommodation for the largely increased navigation on the St. Lawrence. Distant from Montreal 68 miles, and from Kingston 105 miles. Daily mails. pepulation about 2500 .

## Business Directory.

Barrister and Attorney at Law.-Riehard T. $\mid$ Barrister and Attorney at Law.-J.F. Pringle. Wilkinson. Bookseller and Stationer.-Menry A. Sawyer.

## Corneall

 prictor Lleense Ilotel, St. street.IIotel, Bri nedy, S
Hotel, Che Crrpent Merehant Seotland Merchant lan, Pitt

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an agriculte mill. The owing, of transportatic But the p industry, dee escarpment t landscapes $\mathrm{i}_{1}$ gorge, down loward the se point of obse top the sunir in front. $\mathrm{H}_{\mathrm{a}}$ pears to the follage, and t tator. Nume the suburbs; the most attro are parties.

Auctionecr an Wright.
Barristers, ete cerrd.)
Chemists and I
Dealer in Fan S. Brock.

Dry Goods an ton.
Dry Goods and bile.
Dundas Mills.-

## Barrister

thomas robertso

Cornwall Constitutional. - Wataon Litel, Proprietor and Editor, and issuer of Marriage Licenees for County of Stormont.
Hotel, St. Nieholas.-A. O. McDonald, Pitt street.
Hotel, Britieh North American. - John Kennedy, Second atreet.
Hotel, Chequered House.-Miohael and Philip Carpenter, Water atreet.
Merchant and $A$ gent for Life Association of Scotland.-William Cline, J. P., Pitt etreet. Merehant and General Trader.-D. McMillan, Pitt street.

Merchant and Gencral Trader.-Alexander McDougall, corner of Pitt and First ata. Phytieinn and Surgeon.-J. J. Dickenson, South of Second atreet.
Painter.-Joeeph Hitchins, Pitt street.
TYnamith. -Join McPhee, Pitt street.
Tanner and Shoemaker.-Robert Cralg, Pitt atreet and Second etreet.
Tailor.-M. J. Smout, Second street.
Watchmaker and Jeweller,-J. S. Warner, Pitt atreet.
Watchmaker, and Clerk of Divieion Court.Wm. Wilford Pack, Pitt street.

## DUNDAS, O. W.

Dundas is an incorporated town, situated upon a small atream running into Lake Ontario, wilh which it is connected by a canal about a mile in length, formed by a bay called "Coote's Paradise." And though the supply of water falls during several montha in the summer, the atream is thronged with milia and factories from the western to the eastern limits of the town :-two flour mills, two iron foundrice, a woollen factory, a planing mill, an agricultural implement maker, a pump maker, a last factory, a tannery, and a paper mill. The shede at the canal basin, it will be obscrved, present a deserted appenrance, owing, of course, to the Great Western Railroad offering such facllities for the speedy transportation of freight.
But the picturesque frame which nature has fixed round this busting scene of art and industry, deserves special attention from the tourist. Post yourself on the bold and lofy escarpment that raises its head above the town towards the north, and one of the loveliest landseapes in the Canadian province barats upon your view. To the right lies a wooded gorge, down which rushes the waters of the stream. The line of railroad runs right west, loward the setting sun, and loses itself in " the bush." Several hundred feet beneath your point of observation lies the town itself; in the long, withdrawing valley, elegant mansiona top the suminits of the neighbouring knolls. Ancaster peeps out from the wooded height in front. Hamilton, with its numerous towers and spires, flanked by "the mountain," appears to the lef. Round and round, the undulating country is clothed with luxuriant foliage, and the blue waters of Lake Ontario form the distant horizon to the admiring spectator. Numerous sylvan sites, most appropriate for elegant villas, can be pointed out in the suburbs ; accordingly, we have little doubt that Dundas will ultimately prove one of the most attractive spots for permanent residence, as well as for pic-nies and holiday pleasure partics. Population, about 3000 .

## Business Directory.

Auctioneer and General Agent.-George W. Wright.
Barristers, etc.-Robertson \& Wardell. (See card.)
Chemists and Druggists.-Thornton \& Fisher.
Dealer in Fancy and Staple Dry Goods.-R. S. Brock.

Dry Goods and Clothing.-Gregson \& Grafton.
Dry Goods and Millinery.-Dickie \& Breckbile.
Dundas Mills.-James Wales, Ogville street.

Dundas Free Banner.-Somerville \& Oliver, Publishers.
Dundas Warden.-J. L. Spence, proprietor.
Engineer.-Walter Bastable, Hart st.
Grocer.-McAffer, Markct Square.
Grocer.-Wm. Wilson, King street.
Grocers, Wholesale and Retail.-Dickis \& Watson.
Hotel and Livery Stables.-George F. Scace, King st.
Importer of Mardware.-James S. Meredith. North Ameriean Hotel.-Bernard Collins.

GALT, O. W.

An incorpcrated town in the Township of Dumfrics and County of Waterloo. It is delightfully situated on either side of the Grand River, where it receives the waters of Mill Creek. The town possesses immense water power, which is fully employed driving the machinery of numerous manufacturing establishments, flouring, and other mills. Distant from Berlin, the county town, (with which it will be soon connected by a railway leading from Hamilton, through Galt and Preston,) 12 miles; from Hamiltou, 25 miles; and from Toronto, 70 miles, Daily mails. Population about 3000 .

## Business Directory.

Barrister and Attorney.-John Miller, North Water street.
Commission Merchant,-David W. Frazer.
Druggist, Wholesale and Retail, - R. S. Young, Main street.
Dry Goods, Millinery, etc.-J. S. Fisher, Commercial Buildings.
Dumfries Reformer.-James Young, Editor.
Galt Reporter.-Jeffrey \& Son, Publishers.
Grocers and Leather Mevchants.-Fleming \& Robinson, Mair stac.t.
Grocery and Provision Dealar.-Peter Alison Marshall, Main and Ainslie streets.

Homoopathic Physician and Surgeon.-J. J, Lancaster.
Iron Founders and Tin Smiths.-J. W. Davis \& Co.,
Miller and Distiller.-John McNaughton.
Nursery and Seedsman, Operator and Express Agent.-d. G. Fraser.
Postmaster and Agent for Gore Bank.-John Davidson.
Railway Hotel Depot.-Benjamin Hobson.
Surgeon-Dentist.-Robert Reid.
Town Clerk and Treasurer.-Adam Ker, Queen street.
Union Hotel.-John Young, Main street.

## GODERICH, O. W.

Goderich forms the terminus of the Buffalo and Huron Railway, and is situated at the mouth of the River Maitland, upon an eminence 150 feet above the level of Lake Huron. The plan of the town deserves particular notice: an elegant town hall graces the centre of a large octagonal area, round which rise up, in stately dimensions, numerous stores and hotels; several churches rear their spires in the distance; the grammar school adds another ornameut to the architectural structures of the place; on one side the primeval forests, and on the other the mirrored surface of Huron's inland sea, form the horizon to the delighted spectator. Altogether Goderich is a desirable residence; it is said to be unsurpassed for the healthincss of its situation, the soil in its vicinity is remarkable for its fertility, the fisheries yield excellent profits to the proprictors; it boasts of two newspapers and a lighthouse; a cockle-shell of a steamer, touching at Goderich and the intermediate ports, plies at present, with regular irregularity and great discomfort to passengers, betwcen Port Sarrica and Southampton, the old harbour, in the hands of the Canada Company, attesting the mischicvous consequences of monopolies, stands sadly in need of repair; but when the new line of steamers has commenced to ply, in eomection with the Buffalo and Huron Railway, as well as with the Grand Trunk Railway from Toronto and Stratford to Milwaukee, Chicago, and the "Far West," it will be enlarge」 and improved. We have little hesitation, thereforc, in predicting an unprecedented progress for the Canadian "Queen of the Wcst." Population 4000. 76 miles north-west of Paris.

## GUELPII, O. W.

An incorporated town on the River Speed. Chief town of the County of Wellington, and station on the Grand Trunk Railway. It is the northern terminus of the Galt and Guelph Railway, which connects with the Great Western; and the southern terminus of the proposed Railway to Saugeen, the distance to which is about 70 miles. From Guelph there
are regul ampton. trade; its
Hamilton

Agent and St. Geo Artist. $\rightarrow$ Barristers Kingsm Barrister's son. [
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A. J. Feag

BARR
are regular stages to Owen Sound，through Fergus and Elora，and a regular mail to South－ ampton．Being the centre of a rich agricultural district，Guelph has a large retail country trade；its exports are chiefly wheat and flour．Distant from Toronto， 47 miles，and from Hamilton， 30 miles．Mail daily．Population about 4500.

## Business Directory，

Agentand Conveyancer．－Robert Thompson， St．George square．
Artist．－Samuel Shaw，Wyndham street．
Barristers and Attorneys．－Fergusson and Kingsmill．［See advertisement．］
Barrister＇s and Attorneys．－Lemon \＆Pater－ son．［See advertisement．］
Barrister at Law．－Thomas H．Saunders．
Dry Goods，Clothing，ete．－Abraham Boice．
Great Western Hotel，－Robert Matthews．
Groeeries，Croekery，and Provisions．－C． Meredith \＆Co．
Guelph Herald－George Pirie，Editor．
Guctph Advertiser：－Jonathan Wilkinson， Editor．
Hardware Merchant－John Kcller．

## INTERNATIONAL HOTEL，

GUELPEY，$C_{\text {．}} \mathbf{W}$ ．
Within 50 Yarde of the Railway Passenger Station．
J．K．SCRIVEN begg most respectfully to intimste to his sumerous friend s nd the travelling public，that his well－known Hotel is fitted up in a manner unsurpassed for sccummodetion by any other Hotel in Town．His
Table will be 日lwas supplied with all the procurable Taxurios of the season．${ }^{\text {Tin }}$

## LIQUORS

Are of the very best qualities，and evory attention and courtesy will be extended to his guests，in order to reador then as comfortnble as gossible．His Stable will be sup－ piled at ail times with the best qualty of Hay and Onts， and an attentive hostier will be thays in ateenanco in fact，he can assine the pubic that his house，in and de
departments，will be conducted with propriety，ond de－ serve the patrouage of his friends and tho public generally．

## J．K．SCRIVEN．

Guelph，July 2， 1857.

## GREAT WESTERN HOTEL，

 Wyndham St．，Guelph．The undersigued，having completed his large and commodious new stone building on the site of the old＂Farmer＇s Arms＂Hotel，form－ erly occupied by Mr．John Pipe，has opened the said Establishment for the aecommodation of the public．IIe intends to keep His Batt con－ stantly supplied with the ehoicest liquors，and His Tame with the best viands of the season， also good stabling will be provided for horses； and no exertion will be spared to make the Great Western Hotel worthy of the support of the agrieultural community in the county，and the publie generally．

R．MATTYIEWS．
TB A call from his old friends and patrons rexpectfutly solicited．
Gvklpir，Oct．20th， 1855.

International Hotel，－J．K．Scriven，Propri－ etor．［See advertisement．］
Land and General Agent．－James Webster．
Merchant．－Geo．Draper，Wyndham street．
Merchants＿－Stewart \＆Thomson，Wyndham street．
Notary Public，Insurance Agent，etc．－R． Greet．
Saddle，Harness，and Trunk Makers．－Smith \＆Metcalf．
Thorp＇s New Hotel－J．Thorp，Proprietor． ［See advertisement．］
Wellington Mercury．－Geo．M．Keeling，Pub－ lisher．
Wellington Hotel．－James Lindsay，Proprie－ tor．［See advertisement．］

> WELLINGTON HOTEL， WYNDHAM STREET，
> opposite montreal bank，
> GUエエアE，C．Wッ， JAMES LINDSAY， Proprtetor．

The sbove new and commodious hotel，being situated in a central part of the town，and convenient to both the Rallway Stations，offers peculiar advantages to the travel－ ing public．Visitors will find the urrangements good，and charges moderale．
An excellent Livery Stalle is attached to the IIotel，and trusty hostlers are always in attendance． Daily Stages to Elora，Fergus，and Owen Sousid． An Omnibus attends the Cars，and conveys Guest to and from the House free of Charge．

## THORP＇S NEW HOTEL，

## GUELPH，C．W．，

## J．THORP，Proprietor，

Is just opened for the accommodation of the public．Is a first－class House，and the bust in Guelph．Charges rens－ onable．Lavery at short notice．Stages to and from all parts．A free Buss in attendance at the Stalions．
andhew lemon．

## u．w．petrison，JR．

MESSRS，LEMON \＆PETERSON，
Barristers and Attorneys at Law，
SOLIOITORS IN OHANOERY，
NOTARIES PUBLIC，\＆c．， GUELPH，C．W．
Agent for the Colonial Life Assurance Company．

FERGUSSON \＆KINGSMILL， BARRISTERS AND ATTORNEYS AT LAW， sobichtors IN chavcenip etci，etc．， GUPエPIE，O．W．

HULL, O. E.

A village situated on the River Ottawa, opposite to the town of Ottawa, to which it is connected by a suspension bridge, at the eelebrated Chauderie Falls. A eonsiderable trade is done in lumber, and in the manufacturing of axes, pails, etc. Population about 250.

## ANDREW LEAMY, HUMPER MERCHANT AND MIHE DWNER, 

| General Store.-J. J. Marston, Main street. |
| :--- | :--- |
| Hotel Keeper and Blacksmith.- Patrick Me- |\(| \begin{gathered}Lumber Merchant.-Andrew Leamy. <br>

advertisement.]\end{gathered}\) Garr, Main street.

INGERSOLL, C. W.

An incorporated village, in the County of Oxford, Townehip of North Oxford; situated on the River Thames, and $a$ station on tho Great Western Railway. Wheat and sawn lumber form the principal trade of this placo and the surrounding country. The land around is excellent, and the village is fast increasing in population and importance. Distant from Woodstock, 9 miles; from Hamilton, 57 miles; from London, 19 miles; from Windsor, 129 miles; and from Port Burwell, on Lake Erie, 32 miles. Daily mails. Population about 3000 .

## Business Directory.

Attorney at Law.-Riehard Ollard.
Bookstore and News Depot.-E. H. Crysler.
Chemist, Druggist and Stationer.-O. B. Caldwell.
Chemist and Druggist, -John M. Chapman.
Conveyancer. - James Berrie, Thames strect.
Daly House.-John Patterson, proprietor.
[See advertisement.]

General Merchants.-J. MeDonald \& Bros General Merchant.-Samuel Poole. Ingersoll Chronicle.-J. S. Garneld, Editor. Royal Exchange Hotel.-H. Hearn, Proprietor. [See advertisement.]
Merchant and Agent for English and Ameriean Newspapers.-R. A. Woodcoek.

## DALY HOUSE,

INGERSOLI, O. W.
The Subscriber begs to inform his friends and the public that he has removed to the above House, which is new and commodious, and furnished in modern style.
By strict personal atteation he hopes to receive his ususi share of petronage.
A free Buss to and from the cars.
JOHIT PATTERSON.

## ROYAL EXCHANGE HOTEL AND GENERAT STAGE HOUSE,

 Cor. of Thames \&charies Sts., inversoll, c. W.,H. EDARN, Proprietor.

Visitors will find the arrangements good, and charges modorate. A good Livery Stable altached. Daily Stages to Tilsonburg, Vionna, and Port Burweil, and to St. Mary's Mondays, Wedoesdays, and Fridays. [G7 An omnibus to and from the carz free of charge.
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Is situate blocks of fr 3 brick hou plan, is ext directions, favoured wi Mariposa, o by steamer enlargemen werthy of s vincial, but prints of th sportsman, t bush, will a From Port I

Attorney at
Barrister an Course, $\mathrm{K}_{6}$ Bookseller a Kent st.
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Dry Goods a Leary, Ker
Dry Goods, and 0 . Big
Grocer and
Silverwood
General Mere
Geaeral Mer
General Mere
Importer and
Lehane, Ki

## KINCARDINE, O. W.,

Is a small town situated upon the shore of Lake Ifuron, at the mouth of the River Penetangore, upon an acclivity extending, in a ridge of no great height, along the beach in both directions. It oecupies the centre of a benutiful bny, forming a erescent, terminating in northern and southern pinepoints. The principal street, studded with respectable-looking stores and hotels, (the North American, so far as regards attention and a good table, will bear comparison with its namesnke in Toronto, minus the niggers,) runs parallel to the shore for half a mile at least; and, like other towns situated upon the eastern shore of the Lake, though minus a railroad at present, and possessed only of a quay for lading and unlading emall schooners, it is competing for the honour of the principal port for the transportation of passengers and the transshipment of freight aeross the lake to the "Far West." Government has voted $£ 1,500$ for the dredging and enlargement of the harbour, and as the

A flourishir a local trade half a mile fr about 1000 .

Clerk of Divis James M. B Dispensing Ch Dry Goods Mc Samuel Jam Dry Goods
Railroad st.
channel of the river forms a natural basin, covered with shallow depositn of sand, Kincardino will soon offer a safe harbourage to vessels of large dimensions, and, therefore, blds fair to prove no mean rival to Goderich and Saugeen, 80 mlles north of Godorioh. P'opulation about 1000 .

## LINDSAY, O W.,

Is situated upon the banks of the River Scugog, and is composod, an yet, of only a few bloeks of frame houses, stores and hotels, grist and lumber mills, with the exception of 2 or 3 brick houses on each side of the river. The site of the town, accordlug to the original plan, is extensive; but as individunls have selceted spots for their houses in all different directions, Lindsay presents a straggling appearance to an old-sountrymun, But as it is favoured with railroad communication to Port Hope on the south, and stage to Manilla and Mariposa, one of the richest agricultural townships in the provinco, 8 milles to the west, and by steamer to the Falls, Bobcaygeon, ete., on the north, we may rensonnily anticipate the enlargement of the town, as well as the increase of its trade, at no distant date. It is worthy of special notice that an excellent reading-room is suppliod not only with the Provincial, but with American and British newspapers and magazines, an well as with the reprints of the principal British Quarterlies; and, we may add, for tho Information of the sportsman, that fishing in the river and lakes, as well as deer shooting in the surroundling bush, will at once recruit his health and amply repay hls pleasing toils, P'opulation \$2000. From Port Hope, 42 miles. Fare $\$ 1.25$.

## Business Directory.

Attorney at Law.-F. B Greene, Kent st.
Barrister and Notary Public.-Anthony La Course, Kent st.
Bookseller and Druggist,-W. J. Stoughton, Kent st.
Barrister at Law.-T. A. Hudspeth, Kent st.
Boot and Shoe Maker.-A Bright, Ridout st.
Cabinet Makers.-Matthie \& Anderson, William st.
Dry Goods and General Merchant.-Richard Leary, Kent st.
Dry Goods, Groceries, Boots, Shoes, ete.-S. and O. Bigelow, Lindsay st.
Grocer and Confectioner.-Wm. Alexander Silverwood, Kent st.
General Merchant.-Wm. Kewin, Kent st.
General Merchant.-John Kennedy, Kent st. General Merchants.-Keenan \& Lenihan.
Importer and General Merehant.-Thomas S . Lehane, King st.

Jewett's Hot._-B, Jowott, Proprletor, Kent street.
Lindsay Flour Mills,-Denler in Wheat, Flour, ete, Robert Lang, Propilotor ; oflice, Kent street.
Lindsay Tannery,-W, McNell, WIllain st.
Lindsay Advocate,-Edwurd 1). Hand, Pub. lisher.
Merchant and Carriage Manufaeturer,-John Thirkhill, Kent Bt,
Martin's Hotel, (lato Walsh's),-J. Martin, Proprictor, K $\mathrm{K}^{\mathrm{n}} \mathrm{t}$, st.
Mercliant.-Jame., Witson, William st,
Merchant-Charles Britton, Ridout st.
Staple and Fancy Dry (iooda Merchant.Thos. Bronghall, Knowlaon's Block, Kent st. Victoria Herald.-IIonry John Walte, Editor, Publisher, and Propriotor, William et.
Watchmaker and Jeweller,-H. G, Clarko, Kent st.

## MILL BROOK, C. W.

A flourishing village, situated in the Township of Cavan, and County of Durhum, Has a local trade of some importance. A station on the Port Hope and Ilndsuy Railway is half a mile from the village. Distant from Port Hope 13 miles. Daily muil. l'opulation about 1000 .

## Brisimess Directory.

Cierk of Division Court. Conveyancer, etc.James M. Brodie, Keil st.
Dispensing Chemist.--E. Gregory, Railrond st.
Dry Goods Merciant and General Groeer.Samuel James IIoweli, 50 Muin st.
Dry Goods Merchant.-Richard Howden, Railroad et.

Gencral Merchant.-Jumes Kelly, Kell st. Grocer, Baker, and Confectlonel:-James A. Johnston, Corner of Gnvan \& Kell at.
Millbrook Messenger.-Alfred bilwin Hayter, Lditor and Proprictor, Ruilrond st.
Wellington Hotel,-Cranvillo Richardson, Corner of Railrond \& Milll sta.

## NAPANEE, C. W.

Napanee is a pretty village, situated on a river of the same name, and which may, probably, be selected as the county town of Richmond Township. The river is navigable by smafl schooaers, and offers first-rate water privilege, in addition to the four saw-mills, which cut $9,000,000 \mathrm{ft}$. of lumber annually, two flour mills, two foundries, a woollen factory, plaster factory, cabinet factory, planing mill, brewery, tannery, etc., which stand upon its banks. The Grand Trunk Railway Station stands immediately to the north of the village. Napanee is possessed of no ordinary advantages, and is evidently destined to extend at the expense of other inland villages. If ths traveller wishes a comfortable house, he should visit the Commercial Hotel, Napance; and if the sportsman is anxious to prime his "pocket-pistol," by all means visit Mr. Johoston's distillery at Clark's Mills, where a Scotchman distils "mountain dew" as pure and spirit-stirring as any that smells of "peat-reek" and the Highlands of Scotland. Population, 2000. Distant from Kingston, 25 miles ; Toronto, 134 miles.

## Business Directory.

Ambrotypist and Photographist.-Henry H. Carman, Dundas st.
Amos S. Bristel, M. D.
Baker, de.-J. Worthington, Dundas st.
Barrister and Attorney, Notary Public.-B. C. Davy, Dundas st.
Commercial Hotel.-S. R. Shew, Dundas st.
Druggist and Dealer in Paints, Oils, etc.-Jas. C. Huffiman.

Teneral Assurance Agent, Treasurer Mechanics' Institute.-Robert Easton, Town Hall, Market Square.
Manufacturing Miller, Conveyancer, \&c.-Jas, F. Bartels.

Napanee Standard.-Alex. Campbell, Editor and Publisher.
Solicitor in Chancery, Attorney-at-law, Notary Public.-Robert S. Henderson, Dundas st.

## NEWBURG, O. W.

A village on the Napanee River, in the Township of Camden and County of Addington. Distant from Kingston 23 miles, and from the Napance Station of the Grand Trunk Railway $6 \frac{1}{2}$ miles. Usual stage fare to Kingston 75 cents. Daily mail. Population about 900.

## Business Directory.

Carriage Builder.-John Crichton, Main st. Chemist and Druggist.-Joshua Bower, Main street.
Dry Goods, Groceries, Boot and Shoe Shop, etc.-Rrivert F'. Hope dr Son.
Druggist.-Allen Caton.
Empire House Hotel.-James Power, Main, st, Newburg Carriage Factory.-Samuel Lake, Main st.
Newburg Index.-Allen Caton \& C. V. Price, Editors and Proprietors.
Saddler.-O. S. Roblin, Main st.

## NEWCASTLE, C. W.

A town on Lake Ontario, in the Township of Clarke and County of Durham, and a Station on the Grand Trunk Railway. The trade of the place is considerable. Distant from Co. bourg 25 miles, and from Toronto 47 miles. Mail daily. Population about 1250.

## Business Directory.

Agent Montreal Telegraph Co., Firc and Life Insurance,-A. H. IInnter.
Barrister and Attorney-at-law.-Neale Me Neill, King st.
Dry Goods and General Merchant.-Samuel McCoy, King st.
General Merchants.-Cashman \& Wolcott, Foster's Buildings, King et.
General Merchants and Produce Dealers.Wilmot \& Co., King st.

Newcastle Recorder.-W. A. Powers, Printer and Publisher.
Physician,-George M. Reid, M. D., M. R. C. S. E., Mill st.

Principal Neweastle Academy.-W T. Boate. Queen's Arms Hotel.-W. Couch, King st.
Veterlnary Surgeon.-William A. Rose, R. C. V. S. E., Ohemist and Druggist. Wellington House Hotel.-John Sailsbury, Stage Depot, King st.

## OSHAWA, O. W.

A flourishing incorporated village in the Township of Whitby and County of Ontario, $2 \frac{1}{2}$ miles from Sydenham Harbour, on Lake Ontario. A large business is done in the pro-
duce of th tories, also, which all daily stage,
Albert, Bore Daily mail.

Barristers an
Wilson.
Christian $O_{l}$
Published
Druggist.- M
General Gro
Luke \& W General Groe \& McGaw,
General Mer King st.
"An incorpo tario, at the 1 harbour, of e and a number ping of flour the County of town. A dail by. The stear from Toronto 2 Fsre to Milton tion about 200

Canadian Hot street.
General Dealer
etc.-T. D. J
General Merch James Reid,
"A flourishing the Township o considerable bus the Grand Trun 30 miles, fare \$

Alex. Marvey, strect.
Attorney-at-la w I, Vizard.
Barrister-at-law. George st.
duce of the country, and the place is especially oelebrated for flour. Several large factories, also, have been established, and the Grand Trunk Railway has a station here, at which all trains stop. Distant from Toronto 33 miles, and from Montreal 300 miles, A daily stage, carrying the mail, runs north from Oshawa through Columbus, Raglan, Prince Albert, Borella, and Port Perry, to Beaverton, on Lake Simcoe, distant 50 miles, fare $\$ 2,50$. Daily mall. Population about $\mathbf{3 0 0 0}$.

## Business Directory.

Barristers and Attorneys-at-law.-Billings \& Wilson.
Christian Offering and Oshawa Vindicator, Published by Lake \& Orr.
Druggist.-Mark Robinson, King st.
General Grocers and Provision Dealers.Juke \& Wood, 2 King st., East.
Gencral Grocers and Wine Merchants.-Burk \& McGaw, King st.
General Merchants.-W. H. Gibbs \& Co., King st.

McElroy's Hotel.-John McElroy, King st. Oshawa Mills.-John Warren, Merchant and Proprietor.
Postmaster, Bookseller, and Stationer.-Gavin Burns
Produce Dealers.-Gibb \& Brother, South Oshawa.
Solicitor.-S. B. Fairbanks, King st.
Sargical and Mechanical Dentist, and Montreal Telegraph Agent.-C. N. Vars, Cor. King \& Simcoe sts,

## OAKVILLE, O. W.

"An incorporated town in the Township of Trafalgar and County of Halton, on Lake Ontario, at the mouth of the Sixteen-Mile Creek, which forms an excellent and land-locked harbour, of easy access. Oakville is advantageously situated for ship-building purposes, snd a number of first-class vessels are built here every year. It is the outlet for the shipping of flour and other products to the American side, besides being the wheat market of the County of Halton. The Station of the Great Western Rail way is on the outskirts of the town. A daily line of stages runs to Stewarttown, through Postville, Ashgrove, and Hornby. The steamers plying between Montrenl, Hamilton, and other ports cali here. Distant from Toronto 25 miles, from Hamilton 20 miles, and from Milton, the County Town, 16 miles, Fsre to Milton $87 \frac{1}{\text { t }}$ cents, to Hamilton 50 cents, to Toronto 50 cents. Daily mail. Population about 2000."

## Business Directory.

Csnadian Hotel, - John Williams, Navy $\mid$ Hardware Merchants,-William Robertson street.
General Dealer in Groceries, Wines, Liquors, ete.-T. D. Johnstown, Colborne st.
General Merchant and Iasurance Agent.James Reid, Colborne st.

Postnaftren, Clenk Division Court, Com. in B. K., Town Clerk, Conveyancer, etc.-R. Balmer, Nayy st.
Trissmrus.-D. Chisholm \& Co., Colborne st.

## PETERBOROUGH, C. W.

"A flourishing town in the County of Peterborongh, situated on the Otonabee River, in the Township of Monaghan. Lumber is the principal trade of the place. There is also a eonsiderable business in wheat and flour. A railway connects this town with Cobourg and the Grand Trunk Railway, distant 30 miles, fare $\$ 1$. Stage fare from Port Hope, distant 30 miles, fare $\$ 1$. Mail daily. Population about 4000."

## Business Directory.

Alex. Harvey, M. D. and Coroner, Aylmer street.
Attorney-at-law and Notary Public.-W. F. I. Vizard.

Barrister-at-law.-Charles Alexander Weller,

Cabinct Wurerooms.-William m. Swayne, George st.
Caissc's Hotel.-Leon Caisse, Cor. of Hunter \& Water sts.
Conmission and General Merchant in Wine, Seed, etc.-Coupar \& Ogilvy, George st.

Commisslon and General Merchant.-Wm. B. Read, George st.
Dry and Fancy Goods Importer, Grocer, etc. -R. B. McDongal, George st.
General Provision Dealer.-George Mitchell, Hunter st.
Grocers, Hardware and Commiseion Merohants, Corner of Hunter \& George sts.

Grocer.-Augustus Cadotte, George st,
Marble Masons-John Thomas Whitehead \& Co., Brock st.
Peterboro' Examiner. - A. Sawyers, Publisher.
Peterboro' Review.-T. \& R. White, Publish-
Tailors and Clothiers.-A, Mercer \& Sons.

> PARIS, o. W.

Paris is situated within a mile of the line of the Great Western Railroad, on the banks of the Grand River; and as the country is undulating and rising in some places, even into bills, the scenery is very picturesque; the houses stand embowercd amongst wood, here upon the slopes, and there in the valley, reminding the continental tourist of the vine-clad slopes of Sevres, between Paris and Versailles. In addition to the flour and lumber mills common to almost every town in the province, Paris is provided with a gypsum or plaster mill. The lofty railroad wooden bridge, which spans the Grand River, forms one of the most attractive objects of interest, and if the traveller can afford time, he may fill his basket with fish, of all sorts and sizes, from the river. Notwithstanding these natural attractions and adaptations of Paris, both for pleasant residence and manufactures, the Great Western Railroad has carried the traffic past, in both directions, and thrown it, at least in the mean time, into a state of comparative stagnation, to improve however, we hope, with the general return of "better times." Population 2000. Seventy-two miles from Suspension Bridge.

## Business Directory.

Chemist and Druggist.-Alex. C. Bell, River street. (See Adrt.)
Commission Merchant and Assurance Agent, -Thomas Ryall, Railway Station.
Daguerrean and Photographio Artist_-C. S. German, River st.
General Dry Goods and Groceries.-Wm. Paterson, River st.

Hotel.-James Currie, Anglo-American Hotel Station.
Tavern-Keeper.-James Loutit, Mechanics street.
Tin and Coppersmith.-William Rosebrugh, River st .
Wholesale and Retail Merchant.-John Irwin, J. P., Upper Town.

## ALEX. C. BELL, CHEMIST \& DRUGGIST, <br> wholbsale lan betail dealer in

Drugs, Patent Medicines, Dyestuffs, Paints, Oils, Varnishes, Turpentine, Brushes, Combs, FANCY ARTICLES, \&c.,


PIOTON, O. W.

One of the most enterprising towns for its size, in the region of the beautiful Bay of Quinte, noticed elsewhere. The County Town of the County of Prince Edward, and situated on the Bay of Quinté. Distant from Kingston 40 miles; steamboat fare $\$ 1$, stage fare \$2. Distant from Belleville 22 miles; steamboat fare $\$ 1$. Populatlon about 2000.

## Busincss Directory.

Attorney-at-law and Notary Public.-Lempriere Murray.
Barrister-at-law.-Samuel Merrill.
Barrister, and Attorney-at-law, and Notary, etc.-Philip Low.
Cabinet and Chair Factory.-Gillespie \& Southard, Main st.

Carriage Manufacturers. - Fralick \& Brother. Drapel, Tailor, and General Outfitter.-Robt. Mitchell, Union Buildinge.
Eclectic Physician and Surgeon.-II. E Bowles, M. D., Elizabeth st. (See Adtt.)
Flour, Plaster, and Woollen Mills.-James C. Wilson, Lake on the Mountain.

Globe Hotel. Advertisem Grocer.-Edv Insuranee and duce Deale Iron Founder turers.-Eli Marble Deale Melodeon Ma Andrus,
Merchants.-C
North Americ
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COR. ELIZ.
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Developing the m true method of tres Localion heallhy an

Port Hope is ity, the summit ered amongst th sad is crowded Montreal Bank grsceful curve Trunk Rallway surrounded by a the evidence of sod pork, turkey square on Saturd to the north-wes ply regularly, d further, in a nort onto 62 miles (far ston 98 miles. $\mathbf{P}$

Accountant and veyancer, Hou General Agent. Walton st.
Accountent and
Davidson, Walt
Attorney and S Wsiton at
Barrister-at-law.ton st,
Barrister and Atto chaffer, Walton
Book and Job Prin bon, Mill st.

Globe Hotel.—J. Blanchard, Main at. (See Photographlat and Ambrotyper.—John A. Advertisement.)
Grocer.-Edward F. Fegan, Bridge st.
Insurance and Geaeral Agent, Seed and Produce Dealer, etc.
Iron Founders and Stcam-Engine Manufacturers, -Elizabeth st.
Marble Dealer.-S. A. Moore.
Melodeon Manufacturers.-C. W. \& F. M. Andrus.
Merchants.-Gray \& Co., Main st.
North American Hotel.-J. Mottashed, Main ヶ. near Steamboat Quay.
Phoiographist und amorotypist.-W. P. Reynolds, Main st.

Sherriff, Unlon Buildings.
Picton Gazette,-Stephen M. Conger, Editor and Proprietor.
Picton 7imes.-Robert Boyle, Publisher.
Surgeon-Dentist.-W. H. Gilbert, Maln at.
Surgeon and Physician. - Henry Bentall Evans, M. D., M. R. C. S. E., Main st.
Tanner, Pot Barley, and Split Pea Mill.-P. F: McCudig.
Tinsmith. - Henry M. Sponenbergh, Main street.
Watchmaker, Jeweller, etc.-Wm. James Porte, Main st.

## Health Institute.

## COR. ELIZABETH \& KING STS.,

 PICTON, C. W.Troatment-Phywiological Purely.
Developing the mental and physical neture. The only true method of treating Chronio disease and deformity. Location heailhy and pleasant. Under the care of
H. E. BOWLES, M. D.

## GLOBE HOTEL,

MAIN STREET, PICTON, C. W.g, BY J. BLANCHARD,
The Proprietor, in thanking the public for past fevours, bege to assure them that nothing on his part wili be wanting to glve sulisfaction to those who may favour him with Their patronage. Meil SLages loave this house daily. charge. Livery Stablee ettached to the Hotel. charge. Livery Stablee attached to the Hotel. Term Liberal. Josiah Blanchard. Picton, 28th May, 1857.

## PORT HOPE, O. W.

Port Hope is beautifully situated upon the western shore of Lake Ontario, on an acclivity, the summit of which is capped with beach and pine, and clothed with villas, embowcred amongst the trees. The principal street runs from the harbour to the top of the hill, snd is crowded with large and lofty brick stores, houses, and hotels. The Town Hall and Hontreal Bank form prominent objects to a spectator, placed upon the quay. And the graceful curve of the viaduct, resting on piers of solid masonry, over which the Grand Trunk Rallway is carried, tends only to enhance the picturesqueness of the view. It is surrounded by a rich agricultural country, diversified by hill and dale, wood and atream, the evidence of which is the number of wagons crammed with quarters of beef, mutton, and pork, turkeys, geese, chickens, eggs, butter, and vegetables, crowding the town-hall square on Saturdays. Communication by railroad is already extended to Lindsay, 40 miles to the north-west, as well as to Peterborough, to the north-east; and steamers, moreover, ply regularly, during summer, between Lindsay, Fellon Falls, and Bobcaygeon, 20 miles further, in a northern direction, on Lavse Sturgem. Distant from Cobourg 7 miles, from Toronto 62 miles (fare $\$ 2.13$ ), from Peterborough 29 miles, from Lindsay 42 miles, from Kingston 98 miles. Population about 8000 .

## Business Directory.

Accountant and Commission Merchant, Conveyancer, House, Land, Insurance, and General Agent.-R. Maxwell, south side of Walton st.
Accountant and General Agent.-Robert Davidson, Walton st.
Attorney and Solicitór.-George Brogdin Walton st.
Barrister-at-law.-J. Forster Boulton, Walton st.
Barrister and Attorney-at-law.-Nesbitt Kirchaffer, Walton st.
Book and Job Printing Office,-Geo. A. Coulson, Mill st.

Bookseller and Stationer.-Jas, C. Ansley, Walton st.
Chemist and Druggist.-John S. Tomlinson, Walton st.
Civil Engineer.-A. W. Sims, Elgin st.
Commission Merchant.-F. Murphy, Walton st.
Commission, Shipping, and Forwarding Agents, Lumber Merchants, etc.-Albro \& Vindin, Walton si.
Contractor.-Ralph Jones, Mill st.
Dry Goods, Groceries, and Crockery.-J. G. Lecronier, Walton st.
Dry Goods, Groceries,-J. H. Delamere, Walton at.

General Commiseion Agent-Robert O. Wilson, Walton st.
Grocer, Liquor, and Provision Merohant.Robert McIntyre, Walton st.
Homooopathle Phyaician and Surgeon.-Dr. George Pyburn, Walton st.
Importer of Dry Goods and Millinery.-J, B. Gillesple \& Co., Walton st.
Manufacturer of تipholstery and Cabinet Ware.-W. F. Russell, Walton st.

Port Hope Atlas.-Charles Rodgers, Editor and Publisher, Brogden's Buildings.
Port Hope Guide.-Hugh Crea, Publisher and Editor, Walton st.
Produce and Commission Merchant, and Agent for British and American Express Company.--Win. Burnham.
Wholesale and Retall Dealer and Importer of Dry Goods, James Lang, Jr., Walton street.

## PRESOOTT, <br> O. W.

An incorporated town on the River St. Lawrence, in the Township of Augusta and Courty of Grenville. It is opposite the town of Ogdensburg, N. Y., and the traffic between the two places is very considerable; requiring, during the season of navigation, the constant employment of two ferry steamers. All the steamera plying between Monireal, Kingston, and Hamilton atop here daily. The town is contiguous to a station of the Grand Trunk Railway; and the Ottawa and Prescott Railway has a termlnus on the river shore, and within the limits of the town. There is a junction of the two roads at a short distance from their respective stations. The town, with the Townships of Angusta and Edwardsburg, sends one member to the Provincial Parliament. Distant from Montreal 113 miles, from Toronto 220 miles, and from Ottawa 54 miles. Daily mail. Population about 4000.

## Business Directory.

Agent for Royal Mail Line.-V. R. Covell, King st.
Arcirteot--Henry A. Sims, King st.
Barez.-Thomas Torr, King st.
Boor and Shoe Marers.-Belgard \& Crowly, King st.
Cheap Ticket Agent, Tickets all Points West. -A. Scott Geralds, Northup's Hotel.
Cumast.-George Harding, King st.
Chemist, Druggist, and Coroner.-R. W. Evans, King st.
Clerk of Second Division Court.-Thos Harrison, Esq.
Contractor or Publio Works, Brewer and Distiller, President of Mechanics' Institute and County Agricultural Society.-Edward \& King sts.
Dealer in Hardware, Tin, Bar and Sheet Iron, John Chambers, King st.
Dry Goods, Groceries, Hardware, Farm and Garden Seed, Stationery, and Secretary of Agricultural Society.-King st.
Dry Goods, Groceries, and Liquors.-W. B. Trainer, King st.
Dry Goods, Groceries, and Proviaions, James Mooney.
Dry Goods, Groceries, Provisions, Hardware, etc.-John Ferguson, King st.
Dry Goods, Hardware, Groceries, etc.-W. S. Akin, King st.

General Dealers in Dry Goods, Groceries,

Hardware, Crockery, etc.-Miller \& Rankin, King st.
General Insurance and Emigration Agent, Sight Drafts on Europe-Matthew Dowsley, Post-office Buildings.
Golden Ball Hotel, and Distiller.-John Morrow, King st.
Grocer.-F. M. Adams, King st.
Grocer.-John Bradley, King st.
Groceries and Provision Store.-T. Mcthot, King st.
Forwarder and General Steamboat Agent. -Robert Gilpin, Water st.
Forwarding Commisaion Merohant, U. S. Consul Agent.-I. S. Hawley, Water st.
Hepburn House Hotel and Saloon.-Henry S. Hepburn, Corner of Edward \& Water ats,
Kingston Ale Depot.-Thomes Robinson, Innkeeper, Dog \& Duck, Water st.
Merchant Tailor.-Joseph Reid, King st.
Printer, Publisher, and Editor of Messenger, -C. J. Hynes, King st. Messenger only $\$ 1.50$ a year, in advance.
Storekeeper.-John Ford, King st.
Watch and Clock Maker, Jeweller.-John Barnett, King ${ }^{\text {st. }}$.
Wholesale and Retail Grocer, Forwarding and Commission Merchant, Auctioncer and Insurance Agent.-Isaac D. Purkiss, 1, 2, \& 3, Brady's Block, Water at.

## TRENTON, O. W.

An incorporated village and port of entry, prettily situated on both sides of the mouth of the River Trent, at the head of the Bay of Quinte, in the Townships of Murray and Sild
ney, and Co Montreal, fa from Bellevi east of the Daily mails,
$\Delta$ ttorney-at-1 -Daniel J street.
Bates.-Will
Coroner:-J. Surgeon.
Doctor of Me
Dry Goods,
Jesse T. He

Is gituated the River St. the Great Wee eity; but as other side of $t$ can reasonably proximity to $t$

Barristers, eto. (See Card.)

MACDONEL
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8500 .
$\Delta$ mbrotypist an Clark, Brock Barrister-at-law. Barristers and At nell, Court Ho Chemist, Druggi Bannister, Dud Dealer in Dry etc.-Joel Bige
Desler in Stoves Ware.-John'I
ney, and Counties of Northumberland and Hastinga. Two steamers atart twice a week for Montreal, fare $\$ 5$ and $\$ 2.50$, and is near a atation of the Grand Trank Railway. Distant from Belleville 12 miles, and from Toronto 101 miles. There is a amall deland two miles east of the village, called Mill Island, with two steam mills for lumbering purposes on it. Dally mails. Population about 1600 .

## Business Directory.

Attorney-at-law, Solleitor in Chancery, etc. |Druggiat-Albert D. C. Hawley, Bridge st. -Dantel R. Murphy, South Side Dundaa street.
Baves.-William Dickens.
Coroner,-J. P. Patrick Gilbert Fergue, M. D., Surgeon.
Doctor of Medicine,-H. W. Spafford.
Dry Goods, Groceries, wharfinger, etc.Jesae T. Hendersod.

Merchant.-David Rublln.
Merchant,-John N. Thompson.
Merchant Tailor.-John Stuart, Water at.
Rallroad Hotel.-Lewis Crulckahank, Water atrect.
Saddler and Harnesg Maker.-J. R. Wert, corner of Elgin \& Water sta.

## WINDSOR, O. W.

Is situated at the western frontier of the Province of Upper Canad?, npon the banks of the River St. Clair, opposite to Detroit, in the State of Michigan. It forme the terminus of the Great Weatern Railroad, the seat of a Custom-house, and the site, at least, of an embryo city; but as the steamer connects the Great Western with the Michigan Railroad, at the other side of the ferry, which is only about a quarter of a mile broad, no great extension can rcasonably be anticipated for this frontier town, placed, morcover, as it is, in such close proximity to the large and flourishing town of Detroit. Population about $\mathbf{3 , 0 0 0}$.

## Business Directory.

Barristers, etc.-Macdonell, Stuart \& Trew, Vinegar Manafactures,-Wm. C. Bagley. (See Card.)

## MACDONELL, STUART, \& TREW,

## BARRISTERS,

Attorneys, Solicitors, Notaries Publie, \&e., WINDSOR, C. w.
8. \&. macdonsll.
J. aI UART.
N. M. TREW.

## WHITBY, O. W.

An incorporated town in the Townabip of Whitby and South Riding of the County of Ontario. It is the chief town of the county, and a atation on the Grand Trunk Rallway. Distant from Toronto 29 miles, fares $\$ 1$ and 75 cents. Daily mails. Population about 8500.

## Business Directory.

Ambrotyplat and Photographist.-James A. Dry Guods, Ready-made Clothing, and Gro-

Clark, Brock st.
Barrister-at-law.-A. G. Ham, Brock at.
Barristers and Attorneys.-Macdonell \& Dartnell, Court House.
Chemist, Druggist, and Perfumer.-Geo. A. Bannister, Dundas st.
Dealer in Dry Goods, Groceries, Stationery, etc.-Joel Bigelow.
Dealer in Stovees, Copper, and Sheet Iron Ware.-John Trotter.
ceries.-Robert Campbell.
General Dealer in Groceries, Provisions, etc. -Joseph Mansfield.
Importers of Dry Goods, Groceries, and Seeds. -Hamilton \& Roberts.
Importers of Dry Goods, Groceries, Hardware, etc.-Gibson \& Yarnold.
Importers and Gencral Dealers in Dry Goods, Groceries, etc.-LLowes \& Powell.
Ontario Times.-Wm. McCabe, Publisher.

Stationery.-George Yale, Jr., Agent for Telegraph Company.
Tin, Sheet, Iron, and Coppersmith.-John Bryan, Brock st.
Wateh Maker and Joweller.-Thos, Gallagher, Brook st.

Whitby Chronicle.-W. H. Higgins, Editor. Whitby Foundry. - Lynde \& Post, Brock atreet.
Whitby House Hotel.-Thos. Nelson Seriptrue, Dundas at.

## WOODSTOOK, O. W.

The chief town of the county of Oxford, situated between the North and South Ridings, and forming one of the muntcipalities of the latter. Its location is very healthy, being on the height of land of the Western Peninsula, and surrounded by an execedingly fertile country, renowned for wheat growing and enttle raising. The River Thnmes skirts the northern limits, and Cedar Creek passes through the southern part of the town, supplying 2 grist mill water privileges. Its principal business is various manufactures and commerce, especislly the forwarding of wheat, etc. On the south side is a chlef station of the Great Western Railway. The principal buildinge are of brick. There are 3 first-class hotels, 7 churches, 2 spacious school douses, and a county grammsr achool, and a substantial marketplace and town hall. A raggnificent five-story steam griat mill was set in operation in 1856, at a cost of $\$ 40,000$. The Canadian Literary Institute is in course of erection, at the east end of the town, estimated to cost $\$ 30,000$. Distant from Hamilton, 48 miles; from London, 29 miles; from Niagara Suspension Bridge, 01 miles; and from Paris, 19 miles, Daily mail east and west by railway, and north and south by stage. Two mails are made up for England weekly. Population in 1852, 2,112, increasing in 1857 to 4,745.

## Business Directory.

Attorney, Conveyancer, etc. - John Greig. Merchant.-Thomas Ollver, West End.
(See advertisement.)
Analytical and Pharmaceutical Chemist. Robert Stack.
Barrister and Attorney.-Mugh Richardson. (See advertisement.)
Bookseller, Stationer, and Bookbinder.-W. Warwick.
Cabinetmakers and Upholsterers.-Gurnett \& Piggott.
Dry Goods Merchant.-W. A. Words.
Dry Goods Merchants.-Packer \& Hood.
Grocer and General Diercharíh - Edward Blomely.
Groceries, Wines, Spirite: pte.-J. W. Haghes \& Co.
Groceries,-W. A. Reld \& Co., Lundas st.
Iron Founder and General Manifactur:r.

Produce and Commission Merchant.-Jehn Ferguson.
Physicians and Surgeons.-Dre. Turguand \& Cunynghsme.
Railway Hotel.- Robert Bickle.
Surgeon Dentist.-John G. Brown, Dundss st
Shoemaker and Tanner.-Wm. Wilson.
Tin, Iron and Copperplate Worker and $\mathrm{S} 1: \mathrm{Fe}$ Dealer.-George Boditch.
Telegraph Operator.-Henry Jozard, Jr.
Watchmaker.-John Dingwall.
Wine and Spirit Merchants.-Henry \& Gordon.
Whodstock Sentinel.-John W. Whinnie $\&$ Son, Proprietors,
Woodstoci' Times.-Alex, Riggs McCleneghuи, Editor and Publisher. Homer Pratt Brown.

Is one of River Niagar steamer whl ing upon one out of umbra sive forts rals been looking spectable reti passenger redecay : pride
Potatoes ar ments of whi solitary old $p$ railroad carri the lofty. mem of Niegara.
Fort Ontaric jankee invent mounting it w about 3,000 .

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Sr. Catharing sumimer. Hotela visitors ; the lars phenson, who ht before the publi Erie and Lake station on the Gr and Niagara Fall

## TOWNS IN CANADA WEST.

dings, ing on fertile ts the plying mere, Great tele, 7 zarkettion in at the ; from miles. e made

NIAGARA, C. W.,

Is one of the oldest towns in Canada, eituated on a point formed by the mouth of the River Niagara on the east, and Lake Ontario on the north; surveying it from the deek of the ateamer whi ${ }^{\text {I }}$ plies between Toronto and Niagara, you would imagine that you were gazing upon one of the seaport towns in the south of England. Snow-white mansions peep out of umbrageous woods; glittering spires reflect the beams of the setting sun, and massive forts raise their front to the storm; but step ashore, and you soon discover you have been looking upon a "dissolving view." It is true, a few houses wear all the aspect of respectable retirement, but they are lodges in a vast wilderness, the footfall of the solitary passenger re-echoes in the deserted city : the frame buildings betray all the symptoms of decay : pride and poverty dwell next door to each other.
Potatoes are planted is Fort St,George ; Fort Massasauga is diemantled, the mud emr bankments of which are washed away at the rate of 3 feet annually, and it is sentinelled by a solitary old pensioner, and last, not least of the ills to which Nlagara is heir to, a inedern railroad carries the majority of travellers over the scenes of ancient bloodshed, and past the lofty. memento of civil war-Brock's Monument-to the Falle, 14 miles from the town of Niagara.
Fort Ontario, on the American side, is maintained in a good state of prescrvation, hut jankee Invention has transformed the warlike into a peaceful and useful structure, by surmounting it with a light-house. Tempora mutantere, et nos mutamus in illis ! Population about $\mathbf{3 , 0 0 0}$. Distant from the Falls, 14 miles.

## SUSPENSION BRIDGE, C. W.

Suapension Bridge is a station on the Great Western Railroad running from there to Windsor, opposite Detroit, and also to Hamilton, C. W. Emigrants, paseing through to the West, generally wait here 4 to 6 hours, and have baggage re-checked. There is an emigrant refreshment room within the station, conducted by a German, where good, wholesome provisions, and ten and coffee are supplied at the lowest rates. The economical German emigrants, for the most part, patronize it. There is also another excellent refreahment saloon at the station, where meals are to be had on the arrival of every train; whilst for a respectable and comfortable hotel at the Bridge, we name the Great Western hotel, kept by Mr. Kavanagh, who is very attentive to strangers. Parties passing through, can leave their baggage at either the station, or hotel-have timo to walk as far as the Folls-fully one milo up theriver side; whilst parties who have time to stay, will find Suspension Bridge convenient for arrival and departure of trains to the West, or to Buffalo and Lake Shore Railroad, or to New York and eastern eities. Distant from Buffalo, 22 miles; Windsor, C. W., 229 miles; Hamilton, 43 miles; Torento, 81 miles, via rail-and sbout 50 miles, via rail to Niagara, and thence steamer across Lake Ontario.

## ST. CATHERINE'S, O. W.

Sf. Cathanink's is celebrated for its mineral springe, to which great numbers resort every surmer. Hotels of the largest size, and well appointed, are established for accommodating risitors; the largest of which is the Stepehenson House, named after its proprietor, Mr. Stcphenson, who has done much to bring the virtues of St. Catherine's Springs prominently before the public. St. Catherine's is situated on the Welland Canal, which connects Lake Erie and Lake Ontario, in one of the best agricultural districts in Canada West. It is a station on the Great Western Kiailroad. Distant from Toronto, 75 miles ; Hamilton, 39 miles; and Niagara Falls 12 miles.

## TOWNS IN CANADA WEST.

## SOUTHAMPTON, O. W.,

Ferms, as yet, cisly the nucleus of a town, situated at the mouth of the River Saugeen, Two or three inotels and stores, surrounded by several frame houses have been planted upon the sandy slope stlil studded with stumps, rlaing gently from the shore of tise lake, The sand, however, disappears before a richer soll as you retire into the interior of the country. A flour mill and two saw milla stand upon the banks of the river. The fisheries furnish luerative employment for several boats' crews, particularly during the fall of the year. Beyond the river lies an "Indian Reacrve," and an Indian village, consisting of a few frame houses inhabited by a remnant of " mild-eyed and melancholy" red Indians, pensioned by government, and monopolizing a crescent eminence upon the banks of the meandering Saugeen, with romantio delis, and syivan scenery scarcely surpassed even by "Winsome Ynrrow." Opposite the turn, and about a mile distant from the shore, lies Chantry Island, or rather islet, on which a light-heuse has lately been erected, and on the lee of which might be censtructed a harbenr of refuge for a whole navy-a acheme, which, rumour says, has been projected, in connection with a new line of suilroad from Gueiph, and urgently demanded by the inaccessibility of this north-west corner of the province, But, considering the dangerous nature of the navigatlon through the Georgian Bay, there cannot be the least doubt that it will withdraw the traffic, at last, to the west from the Northern Raliroad to Collingwood, and conduce, therefore, to the prosperity of "the Morning Star," as Sonthampton may be designated, from its position.
Population about 650. 70 miles N. of Gederich- $\mathbf{3 2}$ miles from Owen Sound. Stage daily to Owen Sound.

## ST. MARY'S, O. W.,

Tweive miles S . W. of Stratford, is a town which has risen inte existence within the last few years, and is beautifully situated upon the banks of the River Thames. The Grand Trunk Railway is carried across a valley on the north, and a branch to London on the east, on viaducts whieh adorn the town by the lightness and elegance of their structure. The point of junction has been removed, on account of the intervening valieya, about two miles from the town, a distance which proves a serions inconvenience to the trader as well as to the tourist; but the rapid progress which is evidently destined for St Mary's, by its situation as a market town and its limestone quarries, midway between Stratford and London, wili probably overcome the natural obstacles by the extension of its limits to the vicinity of the station. Stage connection with Stratford, Ingersoll, and London daily. Population, 2,500.

## STRATFORD, C. W.,

Forms the junction of the Grand Trunk Railway to Port Sarnia on the River St Clair, and the Buffato and Huron Railway, and is sitnated upon the banks of the River Avon. It is a straggling, irregular town, following the windings of the river, and the undulations of the roling country on which it is buitt. The intersection of the town, moreover, by three lines of railway, the erection of two station-houses and sheds, the assumption of an eminence by several churches, not to speak of the dilapidated state of several tenements forsaken by their inmates, all adds to the general disorder and confusion presented by this once flourishing town; for since the railwny has been carried through to Goderich it has been threatened-like several other towns placed in similar eircunstanceswith a severe collapse. Notwithstanding, Strntford lies in the centre of an extensive district of the " IInron tract," noted, as everybody knows, for its productiveness, and will aiways, therefore, prove a steady, if not an inereasing attraetion to the farmers in the surrounding country. Population, 3,500 . Distnnt from Toronto, 89 miles; Sarnia, 80 miles; London, 39 miles; Goderich, 45 miles.
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THINGS AS THEY ARE IN
1859.


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The article ners, customs time, a few of genius of the
Some of th than we lay c record of our troduetion of that, taken as has been studi fixed, any one

In the preceding parts we have endeavoured to present some of the physicnl features of America, and with the engravings illustrative of such, trust, thent to some extint we have done so successfully.

The articles contained in the following pages refer to the noclul hathit, commerce, manners, customs, and, in fact, to the every-day life of the Americana, notlelug, at the same time, $n$ few of the more remarkable inventions which illustrato the pronperity, comfort, and genius of the people.

Some of the aubjects noticed, have already been treated by others with greater ability than we lay clairn to, and, although perhaps known to many, wo notlce them here ns the record of our own observations, to render the work as complete an yobalble, and by the introduetion of articles on subjects not genernlly noticed by wrltory on Ametlea, we trust, that, taken as a whole, they may prove wortly of perusal. No purtloular arrangement has been studied as to the order in whieh they appear, but on referonce to the index prefixed, any one of the subjects noticed will be found at onee.


One of th printing ma machine roc ing. There can comman work; throw come from o are ten men sheets, ready machines we

To describ printing mac appreciated. and, with the it, You wil and a half fe fourth of the adapted to re ing table." it. The diam order that th ing. The ink it is taken by cylindrical di continuous ro

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For each im uting surface when they as detached segm stitutes the " 1 sre termed " cylinder, and advertising, $n$ the column ru centre of the $c$ rules are held length, and sli grooves, betw fitted, the out being cut awa at the end ane eylinder as the the eylinder w their proition,

The strange Work, is at ons great whir of

## HOE \& CO.'S LEVIATHAN PRINTING MACHINE.

Ons of the greatest sights, in our estimation, for the stranger whe has never scen a printing machine throwing off sheets at the rate of 20,000 per hour, is for him to visit a machine room in one of the Daily Newspaper offices, where they are to be found working. There are generally elevated points in the machine rooms of such, from which you can command an excellent view of this wonderful mammoth of engineering skill, busy at work; throwing off, and laying down of itself with mathematical nicety, the sheets as they come from off the cylinder, at the rate of 20,000 copies per hour. On this machine there are ten men feeding the sheets on, whilst, as we have said, the "flyers" lay down the sheets, ready for folding-the machine working with less noise than some single cylinder machines we have seen, when they were laboring away at 1200 to 2000 per hour.

To describe this machine so as to convey a proper idea of it to parties not versed in printing machinery, is not, we fear, very casy, and after all it must be seen at work to be sppreciated. We shall, however, as far as possible, describe its construction and operation, and, with the engraving which we give in another page, the reader may have some idea of it. You will, therefore, try to conceive before you, a hurizontal cylinder, of about four and a half feet in diameter, mounted on a slaft, with appropriate bearings; about onefourth of the circumference of this cylinder constitutes the "bed" of the press, which is sdapted to receive the "form" of types, the remainder is used as a cylindrical "distribut. ing table." On this table is distributed the printing ink, by means of rollers passing over it. The diameter of this portion of the cylinder is less than that of the form of types, in order that the distributing portion of it may pass the impression cylinders without touching. The ink is contained in a fountain, placed beneath the large cylhader, from which It is taken by a "ducter" roller, and transferred, by a vibrating distributing roller, to the cylindrical distributing table before alluded to. The fonntain roller receives a slow and continuous rotary motion, to carry up the ink frem the fountain.
The large cylinder being put in motion, the form of types thercon is, in succession, carried to ten corresponding, horizontal, impression cylinders, arranged at proper distances around it, which give the impression to ten sheets, introduced, one at each impression cylinder, by men who are termed "feeders." (See our engraving for the position they occupy.) These ten men "feed" the machine with the sheets to be printed.
For each impression cylinder there are two inking rollers, which vibrate on the distributing surface while taking a supply of ink, and at the proper time pass over the form, when they again fall to the distributing surface. Each page is "locked up" upon a detached segment of the large cylinder, called by the compositors a "turtle," and this constitutes the "bed" and "chase." The rules seen on newspaper pages between the colnmns, sre termed "column rules." These "column rules" run parallel with the shafts of the cylinder, and are consequently straight; while the "head," that is, the title of the paper, adrectising, and dash rules, are in the form of segments of a circle. A cross-section of the column rules would present the form of a wedge, with the small end pointing to the centre of the cylinder, so as to bind the types near the top. These wedge-shaped column ralcs are lield down te the bed or "turtle" by tongues, projecting at intervals along their length, and sliding in crated grooves cut crosswise in the face of the bed, the space in the grooves, between the colunm rules, being filled with sliding blocks of metal, accurately fitted, the outer surface level with the surface of the bed, the ends next the column rules being eut away underneath to receive a projection on the sides of the tongues, and screws st the end and slde of each page to " lock" them together, the types are as secure on this cylinder as they can be on the old flat bed, or, in other words, are sc tightly fixed on to the ertinder with whielt they revolve en mase, that they are as little liable to shifting from their pusition, as if they formed a part of the eyllnder itself.
The stranger, on secing this monster of printing power, yet exquisite in execution, at Wrork, is at once almost appalled, as he catches the first glimpse of it in operation. The great whir of wheels at work-rollers inking-men feeding on with clock-work exact-
ness-the pure white sheets loling nipped lato the embrnees of its internal machinery-and before you oan count one, $a$ sheet has received the impression of thousande of letters and afterwards unbosomed, as it we.e, and laid down with mathemntionl exaetness; all together, riveting the attention of the beholder as it flles along, whilst he stands tranafixed almost, in amazement and dolight.

Look at it as it "goes a-heal," throwing off tis three hundred to four hundred sheeta every minute, eontinuously for days and nights in the large eitios of this oountry, and in mighty London and Manoheater, in England. What is it, when we think of Its performance every day in the elvilized world, carrying, by its menns-to millions of hearts and homes, in tho mansion as woll as the cottage, daily intelligenee-to the gay as well as to the monrner-a giant multum in a miniature parvo-the collected essenoe of the atatesman, philosophor, morohnat, and schoolmaster, in all parts of the world, in one I But whe enn calenlate its powers? Wo pay it a humble tribute, if we any it is a machine which is one of the most glorlous triumphs of modern mechanical akill, which is as yet the crowning glory of the printing profession all over the world and-of the "fourth estate" of Britaina maehine of which every printer ought to feel prond, and fire him with ambltion to he possessed of-that machine whloh renders still more shered the power it reposes in the hands of those, who, by whelding it, eontrol and guide-on both sides of the Atlantic-the destinies of the world. All honor to the noble craft, towering above all other professions, whieh wields that power. All honor to the men who have placed such a machine in their hauda If Riehard M. Hoe and his brothers had never invented another machine but that one, it of itself would entitlo thelr names to be engraved on the pages of history as amongat the greatest benefactors of their race.

The fict of these minchines having free scope to senter their millions of sheete weekly brondenst over the world, from the presses of Britain and America, is of itaelf n powerful standing rebuke to that power which has trampled upon its liberty and gagged ita power, in one of the most refined eities of continental Europe. It will be a glorious day for France when sho is once more at liberty to ereet such a machine as that, and reguin the footing it was about to plant on her soil, when lts progress was arrested by a questiomble power. Had Louls Phillppe been on the throne of Franee to day, these presses would, in all probability, have been sowing there also, seeds, the fruits of which must follow wherever the printing press has free liberty to work.

Our previons eonception of this machine, before seelag it in operation, was, that from the great increase of printing power and speed, it must be very complicated in its construetion, after seeing the old presses of Applegarths at work, with some of the sheets placed ln at the eelling, wending their way down through tapes to the very bed of the machine, and there receiving their impressions, and from that, traveling up another set of tapes to be emitted nbove, and there taken off by a "flyer," or person to take the wheets off. This machine of Hoe's, in construction, is totally different, and exceedingly simple. Instead of the "forms" and types being placed upon a flat bed, and made to traverse from one end of the machine to the other, $\ln$ all abont 15 feet, as referred to above, they revolse round along with the eylinder, and the machine, as a whole, presenta the appearance of a single eylinder machine with ten feeders. The reader will observe in our engraving, at each end of the machlne, the sheets in the act of being laid down by the seif acting " flying," or taking off, process.

The engraving represents a press, with ten impresslon eylinders, eapable of printing 25,000 impressions per hour. Ten persons are required to feed on the sheets, which are thrown out and laid in heaps by selfacting flyers, instend of a man to take off for cvery one feerling, -ln that process alone, saving ten men in taking off the sheets. Similar machines, with six eylinders, capnble of printing 15,000 impressions per hour, also with four cylinders, eapable of printing 10,000 impressions per hour, are made by Hoe \& Co

We may mention, that the prinelpal daily papers in Ameriea, are printed with these machines. Without them, the publishers could no more print their papers, and supply their thousands of impatient readers, many miles distant, every morning before breakfast,
than they are they so The mighty of Mesura, I two of thes Mancheater sud fitted u Lloyd's We their large
One is ap follow the b eree to stop more Iliera them so, A der maehilue see the large snd in Ame cinamth, Bait most interes

Having se operation in Leviathan in we found our other street a in Printing-II delieate elthe the broad par
Arrived nt spanions and passed throug of their mach us around-as us that we wo we baw in the only the " jol ceiving a card We may here uleation betwe turing establis it la known at
The works , works, howev sumission-a Seotch maehin and brought a ss cuabled hit celebrsted pris in Messrs IIoes To desc.ibe iore, briefly ate presses and ste large ten-eylin
In addition, stereotype pla
than thoy oould fly to the moon. Grent as the Americana are in many things, in nothing are they so great, we think, as in their printing machinery, eompared with that of Britain. Tho mighty Thunderer of l'rinting-House Aguare, has been obliged to Invite the eo-operation of Messra. Hoe, to produee, under the workmanship of Messrn, Whitworth, of Manchester, two of these 20,000 per hour marvels for the Times-which firm have made one alme for the Manehester Examiner and Thues-whilut machines have been shipped from hore direet, and fitted up by Amorienn workmen, in the establlshmente of the Illustrated London Nown Lloyd's Weekly News, nud Manchester Guardian, to enable these newapapera to print their large impressions in time for delivery.
Ono is apt to thilink, what the consequence would be, now-a days, if any potentate was to follow the bigoted King James the Second's oxumple, in elther Britain or America, and deeree to stop the working of these inighty elvilizers of the world. Happily, wo llve in days more llbernl-but only beeanse, fin a great menaure, auch maehines as these have rendered them so. Again, what if old Caxton, or Ben Frankiln, could look up and see a ten-cylinder machiue at work, would they believe thelr own eyesight $\mid$ Readers in England may see the large maehines at work at the offices in London nod Manchester, as before atated; and in Anerice, In several of the officos of the New York, lhilladelphia, Boston, Cineinnati, Ballemore, St. Louls, and New Orleans daily papers. There they form one of the most interesting sights in these cities.
llaving seen this wonderful machine working in London, and after seeing it again in operation $\ln$ Now York, curiosity prompted us to visit the catablibhnent from whence this Levinthan in the printing world, and the world of mind, drew breath; eonsequently, we found our way to Messer. R. Hoe \& Co.'s works in Gold street, New York-sueh another street as a person gropes his way through when he wishes to reach the Times office, in Printing-House Square, Londou; so that one bent on sueli an excursion must not be too delieate either in his sense of smell, or sight; and nust not turn back beeause he has not the brond pavement of Regent street or Broudway, to walk upon.
Arrived at Messrg. Hoe's establishment, we find a large counting-house, which, with its apanious and comfortable appliances, stands out in strong relief to Gold street outside, just passed through. On expressing our desire to see their establishment, and, if possible, some of their machinery at work, we were informed that they would have pleasure in showing us around-as they will all strangers, and particularly from Great Britain; but informed us that wo would have to go to the works in Broome atreet. We thought that the works we enw in the court-yard behind, were the works; but we were politely fold, these were ouly the "jobbing" works, and where the printers "furniture" was manufaetured. Receiving $n$ eard with the address, we soon found our way to the works in Broome street. We may here notiee; that the works are about a mile off; but there is telegraphic communieation hetween the two establishment-rather a novelty in its way, in a private manufacturing establishment-so that any stranger going from Gold street to Broome-street works, it li known at the litter works as soon as he has left the counting-house in Gold street.
The works are sitnated on Broome, Sheriff, and Columbin streets. Before entering the works, however, we hal to go to the offiee, where we were furnished with a ticket of admission-a safeguard perfectly necessary, when one recollects what was said of a certain Scotch machinist, who onee got admittanee into the printing office of the London Thmes, and brought away such dra wings-said to be on his finger nails, and hle menory together, as enabled him to produce similar machines as the 'Times was printed upon, for another eelebrated printing establishment in Scotland. With the variety of patterns laying about, In Messrs Hoes' establishment, the precaution is not an unneceseary or unreasonable one,
To desciabe nll we saw and felt, wonld take up too much of our spnee. We may, thereiore, briefly state, that the two principal articles manufaetured here, are, hand printing preses and stenm eylinder printing machines, from the sinallest eard jobling press to the large ten-cylinder machine, and nlso hand and cireular anwa, of all sizes,
In addition, however, to these, they also make lithographie and copperplate presses, stercotype planing machines, vertical stean-engines, hydrostatic presses, serew presses,
ruling machines, arming presses for bookbinders, paper-eutting machines, letter-copying presses, etc. The two great departments, however, are the Printing Press and Saw manufacturing departments,

In the aaw-making department, we saw the "toothing" process, by which the large teeth are cut out of the plates of steel by machinery, as easily as if the knife was cutting through a piece of cheese. They are afterwards taken to the ground floor, where we saw some twelve or fifteen grindstones at work, grinding and tempering the plates, as well as polishing the surface.

In the toothing-room, the saws, whether long or square, are all rendered true by careful hammering and the use of the level. These saws are made in great quantitics, and as large as six feet in diameter in circular saws; and the long saws as much as ten feet in length. It is by the use of these immense saws cutting through a $\log$ of wood, with the circular ones flying round at the rate of 1000 revolutions a minnte, that the trees in the vast forests of America are cut up, and constructed into "sawn lumber," fit for its varions uses afterwards. We wondered, to the heart of what solitary forest those we observed making would ere long be transported, to perform their daily work, regardless of winter's frost or summer's scorching sun. One of these ten feet long saws will cut up 12,000 feet of timber in one day. To see them, however, in all their fearful grandeur, is when two and twenty of them are fixed in one frame, about one inch or so apart, working up and down with great rapidity, and walking throngh a $\log$ of 24 inches in diameter, with all the ease in the world-reducing the mighty "monarch of the forest" into twenty-four striplings of deal boards at one operation. In a lumber establishment on the River Ottawa, Canada West, we saw this done at a rate, in which, by the united action of these twenty-two saws in one frame, no less than 635 feet of timber was cut up in one minute!

In another part of the saw-room may be seen the beautiful smooth surface pnt upon them by means of machinery, altogether making one feel the extent of what that timber trade must be, when one establishment alone turns out such quantities of saws. In this article of large, long and circular saws, we understand the makers of Great Britain have no chance in competing with the American makers, such as Mesers. Hoes, whilst in small hand-saws again, the Englieh-made article maintains its ground. When Messra, Hoes first started saw making, they had men from Sheffield-who went on in the way they had been accustomed to do-till they found out, that it did not compete sucecsefully with Sheffield, and so continued until machinery was brought to assist them, and now, as we have said, the English-made article in large saws has no ohance with the American.
It is in the construction of their wonderful steam-printing machinery, however, which is most interesting, and here in another department will be seen printing machines in sll stages, from the rough-cast cylinder, or malleable iron, or brass fittings, to the completely erected machine ready for delivery. Having given a description of their lateat improvement and greatest achievement in this department, we need not allude to printing presses further than to say, that in one of their newly-invented card printing presses, a marvel of ingenuity is there presented. This little machine not only cuts cards for itself, but prints them at the rate of from 15,000 to 20,000 per hour! We actually did not believe it, till we saw it in operation. It not only does that, but counts them off in quantities of 20,40 , 60 or 100 , or any quantity in fact, and prints consecutive numbers on them, same as the paging of a ledger, up as high as number 990,000 . These are valuable machines, where railroad passenger-tickets, or such, are wanted. One of the great difficulties for some time was, how to print these tickets and number them at the same time, and yet every ticket to have a different number. In this press (railroad-ticket printing press) that is accomplighed, with the cards worked on to this little automaton machine in the shaps of a roll of card-board. It thus enters at one end, and appears next, cut, printed, counted, and every one numbered differently. What will machinery be doing next for us! This ewe beats the autoriston oven and baking machine described elsewhere.
We had almost forgot to say, that a large portion of the works are connected with manufacturing from Spanish cedar and cherry wood-the type cases, and the other wood work
required by for a printer We take class workm in similar wi and all men class workm heard, they 1

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Hotels in brick or etone times rivalling are fitted up conducted upo apon the Eur may please the Germans, othe cans, British, a
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\& whole regime placed on the $t$ thirty of these in military line. bandle of a dis! when, at anothe one whoop, and is the case in houses, the same halls, of course, saloons, which r s]ways been ace In this large hd
The hours vary in tea, or supper, at
dinners, set out a
sense of that wor Week, the set-out the meals consist over the States;
For breakfast,
required by the printing profession. In fact, the Mesars, Hoe manufactare every thing for a printer, excepting types and ink.

We take pleasure here in stating, that Messra, Hoe employ nothing but pioked, firstclass workmen in every department, to whom they pay the highest wages given by any in similar works. Even the very laborers must be good at what they have to do, and each and all men of undoubted steadinese, and reapectability of character. They have firstclase workmen from England, Scotland, France and Germany, and at one time we have heard, they had actually Turks and Armenians working.
When the works are as busy as they can be, fully five hundred men are employed. At the time of our viait, about three hundred and fifty were employed.

## HOTELS IN AMERIOA.

Hotels in America are generally immense blocks of buildings-sometimes a square brick or stone block-resembling a warehouse in London or Manchester (Eng.); at other times rivalling, in exterior aplendor, that of Buckinghan palace. They vary in size, and are fitted up to accommodate from one hundred to nearly one thousand guesta, and are conducted upon different systems. Some are exclusively upon the American plan, others upon the European; others, on the American and European combined-so that guests may please themselves which to adopt. There are hotels almost exclusively frcquented by Germans, others by Frenchmen, whilst the priucipal hotels are all patronized by Americans, British, and natives of all parts of the world.
Regarding the hotel conducted on the American plan, we may explain that there is a large hall, used excluaively for taking meals. All the guests sit at the eame table, unless when two or three tables are necescary. These halls range from one hundred to two hundred and fifty feet long, by about from fifty to one hundred feet broad. There will be seen, say a magnificent set-out dinner-table for one hundred or more gueats, with a line of table-napkins, in upright fantastic form, stuck into every tumbler, which range along each side of the table from end to end. The meals-all previously prepared and brought upare placed on side tables, and there delivered to the white or colored waitera, each one of whom has four or six guests only to wait upon.
Itis one of the most novel sights for a atranger to see in one of those immense dining-halls, s whole regiment of Sambos waiting for the signal to uncover such of the dishes as are placed on the tables before the gueats. After all the company are seated, say twenty to thirty of theas waiters are ranged, one half on each side of the table, behind the guesta, in military line. At a given signal, each one reaches over his arm and takes hold of the handly of a dish. That is the first movement. There they all hold for a second or two, when, at another signal, they all at the same moment lift the cover, all as if flying off at one whoop, and with as great exactness as soldiers are expected to "ehoulder arms." Tinis is the case in the $\$ 2.00$ or $\$ 2.60$ houses in the large cities. In the smaller or cheaper houses, the same formality or order is not to be seen in that respect, nor are the dining. halle, of course, so splendid. In almost all hotels, there are no carpets in the diningsaloons, which rather detracts from the apparent comfort in the minds of those who have always been accuatomed to dine in rooms nicely carpeted.

In this large hall, all meals are taken; breakfast, dinner, and tea-or supper, as it is called. The hours vary in different hotels. Generally, breakfast is at 7 or $8, A_{.}$m.; dinner, 12 or 1, P. m. ; tea, or supper, at 5 to 7, P. M. Some of the large and moat fashionable housea have eccond dinners, set out at 5 or 6, P. M. The meals, one and all, may be said to be "royal," in the fullest sense of that word. Even in hotels, where the charge is only $\$ 1$ per dny, or $\$ 3$ or $\$ 4$ per week, the set-out is not to be despised. For the curious in such matters, we may state what the meals consist of, at a house of that description-which will be found quite common all over the States.
For breakfast, excellent tea, coffee, or cocoa; beefatenks, mutton chops, ham, fish, pota-
toes, (roasted, boiled and fried); buck-wheat cakes, Indian coin cakes, (like pancakes,) Indian corn brend, wheaten and brown bread, butter, and eggs ; the latter, by the way, broken and emptied into glasses, and supped with a spoon.

Dinner is regulated by, of course, what is in season. What is provided, may be said to contain "all the delicacies of the season," and even a few which are unknown at the hotel dinner tables in Great Britain.

In July last, we found at a $\$ 1$ per day house, in a northern State, the following bill of fare:-

Soup.-Maccaroni and vermicelli.
Fiain.-Mackerel, trout, and white fish.
Bollen Disues.-Hum, tongue, and ehickena.
Roast Disies.-Beef and lamb.
Veaetables.-Potatoes, (boiled and roasted,) turnips, green peas, eabbage, beetroot, lettuce, onlons, French beans, squash, pickles, etc.

Pastay.-Apple pie, rhubarb pie, Indian corn pudding, (like ground rice, wheaten bread pudding, floating island, aponge cake, cheeae, biscnit, etc.

Tea-or supper, as it is called-consists of the same as at breakfast time, with an addition of sponge cake, jellics, jams and pastry, sufficient for the sweetest of teeth.

At every meal, there is universally set down a tumbler of cold water. In fact, that accompanies every sort of meal in America.

Considering that the foregoing fare is provided in hotels where you are boarded and lodged for $\$ 1$ per day, you ask yourself the question, How is it done, and where in Great Britain could you get such fare, for any thing like double the amount of money?

In the $\$ 250$ (or 108 . stg.) per day houses, of course the meals are more somptuous atill, there being magnificent desserts placed on the table after dinner, consisting of the most tempting of home, as well as tropically grown, fruits,

In connection with the meals at American botels, we confess we have failed, like Mr. W. Chambers, to see much of that fast eating attributed to Americans, We have seen quite as much of that in England, as at any hotel in America. At first-class houses, in the large cities, we have many times considered them decidedly slow at meat. We have seen Instances of some finishing their meals quiekly-but we have seen that excelled many a score of times, in "coffee rooms" nnd "commercial rooms" of hotels in England, where either not being called in time-meals not ready when wanted or ordered-the unfortunate traveler was often obliged to "bolt" them at a rate about as fast as the approaching locomotive he was anxious to be in time for.

As a general rule, people here do not sit so long at their meals as they do at the tables in the hotels in Great Britain, greatly owing, we think, because the drinking customs are not indulged in so much here. At table, there is not so much ceremony and formality, and dining does not generally occupy so long time-whilst at some tables, a proportion of the gucets may be men in business, who allow themselves only a certain time for meals, and as soon as done, are desirons of perusing a newspaper, in the reading room, before returning to business,

The bedrooms of all hotels almost, in America, have one great udvantage-they are lofty and clean, as a general rule; the firat-class houses scrupulously clean. The most gorgeons apartments of first-clase hotels-or, ne we may call them, the $\$ 2$ or $\$ 2.50$ ( 88 , to 10 s .) per day, houses-are the ladies' parlors, drawing-rooms, and reception-rooms,

Visitors, on calling, are received in the reception-rooms, which are little drawing-rooms of themselves.

The public sitting-rooms are really gorgeous apartments, and such, we faney, as many oa the British side of the Atlantic have little idea of. Let the stranger enter one of these magnificent, lofty rooms, even although he has been accustomed to the Great Western at Paddington, the Euston, or nny of the fashionable hotels in St. Janses or Albemarle street, London, (Eng.,) or Douglas's in Edinburgh, he will be met with splendor he scarcely reckoned on. On whatever point the eye reats, it is only to be dazzled or pleased. If the
dining-halla at the wall the cornice the rarest a softeat and $x$ (Eng.,) whic the exquislt for luxurious ture; whilet intricate wo earneat in ot Queen of the need fear the American ho The ladies' and for gentl
Slugle gent however, are prefer to sit where the ne Single gent inmates of it, allowance is $n$ versation, and
The fastidio time-may tur system adopte stager on some crack house al best bedroomon his arrival clean, $\operatorname{stands} \mathbf{r}$ lined host appr difference in ar
Firat of all, saving here. James's hotel, porters. Your eren in your " 1 and better cour Well, you can 1 ia sitting down with the compe unknown guest Here you will s, even by the po a well-bred and a stranger from It ia true, that a one end, and y much as you has call even for yo you will feel" wasts as is usua
dining-halls were banqueting-halls, truly these are elysiums of ease and grandeur. Look at the walls, and they are touched off with excellent taste, In white and gold, perhaps; the cornicen-the richeat and most intricate efforts of the plasterer; the windows-hung with the rarest and most costly draperies of Tournay or Bradford; the floors-covered with the softest and most beautiful velvet-pile carpets of Bright, of Rochdale, or Crossley, of IIalifnx, (Eng.,) which have found their way here, to add comfort und aplendor to the apartment; the exquisitely-carved rosewood furniture-sofas and easy chairs of all imaginable shapes, for luxurious ease and elegance-and the auperb grand pianos, of America'a best manufneture; whilst the splendor of the mirrors, and the gas-fittings, and chandeliers-by their intricate workmanghip and besuty, finish off the gorgeous apartment. We are in sober earnest in our remarks, as all will know who have seen these palatial residences, If the Queen of the United Klngdom slould visit those shorea, neither Her Majesty nor guardians need fear the want of queenly accommodation, even in the every-day life of a first-class American hotel.
The ladies' drawing-room is approprlated for single ladies, or married ladies and children, snd for gentlemen who accompany their wives, or sisters, and familices
Single gentlemen, travelling alone, will find a gentlemen's parlor for sitting in. Such, however, are not much frequented in summer, generally. In fine weather, the gentlemen prefer to sit about the doors, in the cool of the summer evening, or in the reading-room, where the newspapers are.
Single gentlemen are frequently invited into the ladies' drawing-room by the proper iamates of it, and sometimes strangers go in uninvited, by mistake. In such cases, full allowance ia made for the error, and, most probably, some of the ladies will open up a conversation, and thereby make tlie stranger feel at once at home.
The fastidious Englishman-when he enters a hotel on the American plan for the first time-may turn up his nose at some things which he sees, simply owing to the difference of system adopted here. If he has been a commercial traveller, for instance, who, as an old stager on some favorite ground in Britain, and as well known as the village clock at every crack house all along his rouv-where the chambermaid will be sure to put him into the best bedroom-where the boots will be like to break his neek, and his back, too, in assisting on his arrival-while the oily waiter, with his crimson countenance in white choker so clean, stands rubbing his hands, with a towel under his left arm-pit, and the sleek and welllined host approaches to shake the arrival by the fist-anch a gentleman will find a mighty Jifference in an American hotel.
First of all, let us remind him that, in the considerat a expensen, there is a great saving here. You can live here at a hotel equal in magnificence to a Mivart's or a St. James's hotel, for $10 s$. (stg.) per day; and no fees to chambermaids, waiters, boots, or porters. Your meals will comprise delicacies with which you never have been favored, even in your "best house on the road ;" so that if a different course is pursued bere, different and better courses are laid before you. But you may wloh to dine by yourself, as at home. Well, you can be accommodated at the hotel, on the European plan. Only remember, that in sitting down at the publie table of a hotel here, on the American plan, you will meet with the company of the most accomplished ladies as well as gentlemen, the former being unknown gueste at your "commercial room" tables in old England, Scotland, or Ireland. Here you will see a deference, respect, and attention paid to ladies, exceeded nowhere-not even by the politest people sald to be in the world-the Parisiane. If you are found to be a well-bred and true gentleman, it will rot lin a very difficult matter, particularly to you, a stranger from Britain, to get introdued in the drawing.room to the best of its society. It is true, that at the public dinner-tablo fou will miss your accustomed "president" at the one end, and your "vice" at the other ; you will miss your bottle or two of wine, or as mueh as you have been accustomed to "put away." But here we are wrong. You may call even for your wine or spirits, and get any thing of that kind supplied; but if you do, you will fcel "all alone in your glory," and be left to propose and respond to as many wasts as is usual, from "the Qucen, and God bless her," down to "absent friends:" but this


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
bear in mind, you will do all withli yourself-imagining all the while a fev of the old "bricke" around you. But the faot is, you will forget all that here. The sompany by Which you are surrounded at dinner, the magnificent styles of the dresse:-the merry faces-ithe perfect forest of table-napkins which; stuck into the tumblers along each side of the long tablea-which might groan if they had the power-the activity of the servants, the whole scene of knife-and-fork work, from one end of the table to the other, and the rich. and good things set before yoa, will all comblne to make you forget the comforts even of the " Hen and Chickens," the "Red Lion," the "White Horse," the "Stork," the "Buck's Head," the "Guildhall," and any and all of the favorite honses you have left on the other aide of the water.
. Finished your diuner, for example, instead of a blll of $2 s$ : $6 d$ sterling ( 62 eente) for din-ner-and; to say the least, other $28.6 d$. , but oftener $5 s$. ( $\$ 1.25$ ), for wine alone, making, as you well know, from 58 ; to $78.6 d$ (etg.,) ani" sometimes as high as 108 . to 148 . each,' when you have had an extra "heavy go," for dinner-bill alone-here you have had all you could desire in eatables, for from 18. to 28. (stg.), depending upon the honse yon stop at.
In connection with this aubject, we woold refer you to a letter in the London Iimes of July 10,1868 ; wherein a gentleman complains of a tel at Brighton, (not, however, the "Clarence,") at being charged in a dinner-bill, as folliurs:-Sorr; two chops, pease, potatoes, oheese and bread-only (?) 7s. sterling; and with half a pint of sherry wine, 38 ; ; in all, 10s., or $\$ 2.50$-exactly the price of one sntire day's board and lodging at one of the tip top houses in New York:
If you should, however, think some of the company rather plebeian, we would have you to recolleot, that at the dinner-table here, as well as everywhere elie in America; "Jack is as good as his master;" and if yon happen to have got an engagement in a store, you will meet your employer here at table, and he will meet you in a yery different apirit; and with rery different feelings, from what some " old governor," you once had, would have met yon at the dinnertable-if he had ever met you there at all.
If it should so happen that you have not got anch a nice bed-room as you would like st the hotel, all you have to do is to give the clerk the hint, in a quiet, gentlemanly, snd affable manner, and he will meet you lin the same way, and give yon, most likely, the first room he can for the better. The clerke at hotels here, are obliged; as they are generally found to be, civil, obliging, gentlemanly men; bred, most likely, as you yourself were, otherwise they could not ocenpy the post of book-keeper and eashier, and in many cases speaking three or four languages. If, however, you "try it on" with them, in the style of "born to command," so usual in hotels in Britain, you will find you make one of the greatest mistakes you are apt to make in this conntry, for want of not knowing better how to go about matters.
$\therefore$ Some of the principal hotels in all large eities in America, are open all night; in fact, they are never shat from the morning the honse is upened by the tenant, till it is closed forever by him. A fresh elerk, with fresh servants, go on duty at night, and relieve esch other with the same regularity as the soldiers relieve each other at the Horse Guards.

- One great advantage of the American hotel is, that, being open all night, as we have said, and that you arrive, say at four o'elock in the morning, you will meet with the same attention and promptness as if you had arrived at twelve at noon; and in some of the hotels, where there is a bar always open, you can bave meals at any hour of the night or morning, just as promptly as at one o'clock in the afternoon.

On your arrival at a hotel in America, you will not be saluted by a waiter or two in white cravat, black eloth suit, eto., and with an immense deal of bowing and humbug from either waiter or landlord: Instead of that, you enter the hotel, perhaps unseen; go right up to the deak at the offiee; ask for tha visitors' book, (where you enter your name, and where you are from); tell the elerik you have some luggage, (or baggage as it is invariably called,) when he will summons one of the porters of the house to bring it from the door, if there. You apply for a bedroom, the clerk presents you with the key of a room of a certain sumber ; the porter, who has brought in your baggage, is desired to ascend with
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as we have th the same some of the the night or
or two in nd humbug unseen; go your name, it is invari. it from the fa room of areend with
you to your room, and there you will find it all ready for your reception; and let you arrive whenever you will, the bedroom you are sent to is certain to be in that state, and none of the hurry-scurrying which is to be seen cometimes in hotels in England and Scotland, when a room is not in order for a fresh guest to enter it. Your. baggage laid down in your room, it will be better for you to peruse the rules and regulations of the house, which you will frequently find printed on a placard and hung up in your room.
4.The key which you got from the flerk is intended to be used by yon by day as well as by night. That is to say, keep your door always locked during the dey; and when not in your bedroom, either keep the key in your pocket, or what is general, return it to the cierk at the office, who will hang it up; and whose duty it is to receive it from, and deliver it to you, whenever you like.

Any complaint you may have to make; any thing not exactly to your mind; any change you may want; stamps, wafers, etc.; inquiries as to post-office, or any thing else pertaining to the town; any weshing requiring attendingto, there is only one man to talk to about these and all euch matters, and that is, the clerk or book-keeper in the office. It is no use talking to servants; they will pay no attention to you, furtbar; than tell you to apply at the office. Of course, at any time, you may ring the bell in your room, and the clerk will dispatch a porter to see what yon want.

1. One of the most important assistante about a hotel here, is the clerk or book-keeper; he is, in fact, the factotum of the establishment, and who is to be found in close attendance, as we have said; at the deak or in the "office" of the hotel-the latter a department almost unknown in hotels in Britain. Wiih the clerk you make your terms for board and lodging on entering. Whatever terms you make, it will be so much per day or per.week. In many hotels, where the charge is $\$ 2.00$ per day, you will tind, by making a bargain per week; it may not cost you much more than half that sum per day. In the same; way with houses whose charge is $\$ 1.00$ per day, you may board and lodge for $\$ 3.00$ or $\$ 4.00$ per week; and whether you bargain by the week or by the day, the bills of fare are the eameyour patronage is esteemed just the same ior a day, as for a week, and you can stay as long as you like, or go when you like. Only there is this to be remembered, that you had better ascertain the hours for meals, as, if jou are not there at meal-hour-and lose meals -there is no reduction made in the rate per day, it being all the same whether you take meals or not.
Boarding in hotels, as a regular thing, is quite common by yorng men in situations, and young married couples, who have not the means probably to furnish and keep up a house as they would like, or who do not wish to have ite cares and troybles. Families, however, who have any idea of residing permanently in a town, furnish at once, if they have the means. We have met many young men in eituations-in towns in the States-who being onmarried, board and lodge in the hotel, and do so very respeotably and comfortably, for $\$ 3$ or $\$ 4$ per week, and feel convinced they live better, and are more comfortable than if in private lodginga,
Workmen, again, with and without families, who are strangers in a town, seek out a respectable hotel, where they find it very convenient and economical, until they get either private lodgings, or rent a house of their own. We have met with several workmen in the northern and western states, who, earning their \$8.to $\$ 10$ per week, live regularly at the hotel, paying $\$ 3$ to $\$ 4$ per week for board and lodging, such as is unknown to the working classes in Great Britain, who have the same amount of wages, viz : 32e, to 40 s . per week.
Haif an hour or so before each meal, a huge gong is sounded through all parts of the house, with noise sufficient to waken the dead, were it possible. On the sound of the recond gong, it is to intimate that every. thing is ready, and you are desired to take your seat at table. The top, or head end of the table, is always reserved for ladies, and gentlemen with ladles, seated all logether. The single gentlemen take the first seat they lay hands on.
American hotels are owned or leased by sometimes only one party, and in other cases by
two or three in partnership. Sometimes a man is a partner in a hotel, and a manufacturer or merchant at the same time. He will invest his money as a speculation in a hotel, just as soon as in a cotton mill, a rallioad, or a bank. Again, there is one man in the States, whe is leesee of no less than five of the largest houses, in different cities.

The conducting of a hotel, in America, is reduced to a system as methodical and perfect as the carrying on of a cotton mill, or conducting a garrison, and hotels here are just as unlike some of the hotels in Britain, as a country draper's shop is to a mammoth sized warehonse, in Mancheater or London.

The hotel proprietor is generally a shrewd, active, gentlemanly man of business, who works more with his head than his hands.

In the offices attached to some hotels are two or three elerks or book-keepers, whose duty it is to answer all parties calling.

When about to leave a hotel, give all your inatructions to the clerk at the office. If you leave word any where else, it may be forgot. If you leave it with the clerk, it is almost certain to be punctually attended to.

Near the clerk's office, there is generally a washing room, where you can wash your hands, etc., without the trouble of going up to your room to do so. r

All hotel keepers have skeleton keys to the bed-room doors, eo that in leaving your room locked, it is better to leave all your baggage locked up. Those keys are necessary to enable the servants to elear up the room in your absence.

Regarding the hotele upon the European plan, we may observe that in some of them there is a "coffee room," similar to that department of a British hotel, where the guest may take meals at a table by himself; or again, where the meals are served up in the private rooms engaged by guests.

We may here remark that the European plan of hotel keeping is gaining ground in the large cities, amongst the first-class hotises.

The hotels on the European and American combined, are conducted, in every other respect, same as an exclusively American hotel, excepting in the serving of meals. It is in having a coffee room-and meals supplied at separate tables there, or in private apartmenta-in what the difference consists. Frequenters of first-claes hotels in England, will find themselves suited in America equally as well, and, we suspect, immensely cheaper than at hotels in Britain, and with all the comforta of the elite of the houses in "Belgravia" or "Modern Athens," or in the "Hotel du Louvre."

Suites of private apartments, with bath roons, and every modern convenience, can be engaged, fitted up in regal magnificence, either in the exclusively European, or semiAmerican and semi-European plan, with the best attendance-carriages, horsea, and every thing which is generally attached to first-class housen

By an ingenious contrivanoe, all the noise of ringing of bells in the house is avolded. An instrument called an "annunclator," is placed in the clerk's office. At a given aignal from any particular room, the number of the room is indicated upon the dial-plate of the instrument, by one stroke of a call-bell, when a servant is dispatched to the room to ascertain what is wanted.

Connected with every hotel there are numerous bath-rooms, and a barber's shop. Judging from the numbers who frequent the latter, and the time spent under the peruquier's hands, and in the washing-rooms attached, the Americans appear to be very particular as to their cleanly personal appearance and comfort.

Parties are recommended not to be over-communicative with strangers they may meet staying at hotels, ne almost all hotels are infested with a set of prowling "loafers" and sharpers, who are continually on the look-out after strangers, on whom to practise various descriptions of imposition and robbery. One may be officiously polite in offering to show you the "lions" of the city or town; another will assume to be a perfect stranger like yourself, in visiting such; whilst a third will pretend he is travelling to the same place you are going to, and offers to take you to the proper place for obtaining a ticket to your destination-whist he is only an employé of a "bogus" or swindling ticket-office, after all. Some strangers, who consider themselves very "smart" at home, have found, to their cost, smarter fellow-companions in strangers in such cities as New York.
nufacturer hotel, jnat the States, and perfect jubt as anmoth sized
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## PROTEOTION TO TRADE AND DEBT COLLEOTING.

A concrabolal traveller acquaintance of ours, once was desirons of opening an account with a very good and safe man, but such was the nature of the customer he had to meet, that the traveller was for some time at a loss how to approach him, as, from all he had heard of him, he was one of those purse-proud, ignorant, and contemptible men who sre to be met with sometimes behind a retail ahop or store counter, by travellers " on the road." There was oniy one way to make the attack, as he was determined to let him understand that the obligation of doing basiness between individuals, was mutual, so he resolved to "take the bull by the horns." Walking into the shop, with parcel of patterns in hand, and an utter stranger, although nut unacquainted with the peouliarities of the man he had to deal with, thas addressed him: "I have called, air, to pay you one of the highest compliments which one man can pay to another," delivered with all that suavity of manner and perfeot coolness with which some accomplished travellers are largely endowed. The customer was taken aback from so unusual a salutation, and was brought to inquire, "Indeed, sir! In what reapect q" "Simply, sir," said the traveller, "that the house I have the honour to represent, considers you worthy of credit." The result was, that between what the enstomer considered the andacity of the traveller, and that he felt the truth of the compliment, it led to businees between the two. We mention this aneedote lriefly, to illnstrate how difficult it is to do business with some men, however good value may be placed before them, but more particularly, that the man who, althongh at one time in the hey-day of prosperity-and whose position is one of undoubted good credit, with every one more saxious than another to do business with him-may not alwaya remaia in that exoellent position, but who, a few years afterwards, may afford as good reasons why the commercial traveller should be as desirons of avoiding his aoquaintance as our friend was of making it, and henoe the necessity and utility of one of those "institutions" in America, called "Commercial" or "Mercantile Agenoles," connected with which, is that of Debt Colleeting.
The system of Trade Protection Societies, as carried out in Great Britann is in its infanoy when compared with the syatem in operation in America. Where is the protection society there, for example, that can produce in its office a record of the commercial standing of every man in business from Penzanoe to John O'Groat's, or from Ballycastle to Dundrnm Bay. It is true, that such as Messes. Perry of London have a register of all London traders only, and may procure information, perhaps, regarding men at a distance; or it may be that a Trade Protection Association in Manchester or Leeds can give information about parties in thoese districts to their members writing to, or calling at their offices, but if information is wanted about a man in Wick, (Orkney,) Enniekillen, (Ireland,) or Truro, (Cornwall,) or other more out of the way places than these, they have to write and procnre the information, and ten chances to one if they inave correspondents there from whom they ean getany information at all.
The mercantile or commercial agencies of America are conducted by private firmswhose standing can be easily ascertained by parties desirous of employing them-thas doing away with the objections to boards of directors about auch establishments. They are carried on upon an immense scale, with agents and correspondents ramificating throughout the whole of the Union and Canada, and now we understand they are extending their business to Great Britain, Ireland, and the continent of Europe. Their register of traders extends to every man engaged in business in every town and county in all the states and territories of Amcrica, as well as in Canada. This may be termed their "Trade Protection" department. In this department sets of booka are kept, in which is entered the name, trade, and address of every man who is in businese, whether that is in Net Orleans or Nova Scotia, in California or Canada. In a certain folio in a ledger, every man's nome is entered, foliowed up by a variety of particulars, such as when he commenced business, what means he had, what was his moral oharacter and business abilities, his marrisge or family connections, etc., eto., so as to present a complete history of every trader from the date he started in business, Thus far, then, every man's character and circum.
stances are "posted up" into one of the ledgers of the firm. At the end of every six months, a fresh entry is made at his folio in the ledger, detailing any fresh circumstances which may have arisen te alter the private or business character of the trader. . Thus, for example, If he began ten years ago, there is an entry made at the end of every six months, showing all the circumstances altending his career down to the present day; at all eventa, so far as has been possible for the mercantile ageney to get to know. Thus, then, Mr. John Smith may have been in good standing when he started business, went on all right, and made money. At the end of the first year, stood reported in the agencies' books; "perfectly trustworthy" at the end of the second year, however, the report atood that he was "given more to his rifle and doge than to industry ;" at the end of the fifth report, or six months after the last, "seen frequenting drinking saloons too often-caution necessary in giving credit;". whilst after other two reports, or at the end of other twelve months, the report stands, "accommodation paper going freely between him and another house-credit fast on the decline;" at the end of the next six months, the report says, "sold out to Mr. A. B., who has re-sold out to Mr. C. D.," evidently a ewindle, thus putting a very fatal report upon his future career. .... During the last two years or so, houses who have been desirons of knowing something of Mr. Smith, with the view of trying to do business with him, or others who have been doing business with him, have got uneasy as to reports they have heard respecting him, so that Mesars, Cotton, Cloth \& Ca, or Mesers. Brandy, Wine \& Co., ard many, others, being members of the ageney, send to inquire what report it has as to Mr. Smith's character, when they are furnished with his whole career, as embodied in those reports. When these houses make inquiries as to his position, that fact also is entered in his folio in the ledger, so that when the report is received that he has "sold out to Mr. A. B., and who has re-sold out again to Mr. C. D.," a note is dispatched by messengere, if in town, or telegraphed to a distance to the honses, who had made inquiries some time previous, to eall at the agency, when they are shown the information just received, regarding Mr. Smith; upon receiving which, they at once take steps to recover. In the course of men's business lives, a variety of circumstances transpire, some of which have very injurious effects upon their commercial standing. All these, oo far as can be ascertained, are recorded. We have given the foregoing illustration to show the modus operandi of the system, which is similar in some respects to the Trade Protection Societies in Britain, but we think, with this additional advantage, that, ae we have said before, whilst a society located at Glasgow or Edinburgh has no record of houses at Galway, or St. Ives, or Clonakilty, or Abergavenny, they are obliged to write to their correapendents in those towns if they have any, before they can get answers regarding partios there, when inquired after. Here, however, the name and standivg of every: trader is kept "posted up" on the premises. They have no occasion to write. A member calls, and gets to see at once the position the man holds as there recorded, which is undoubtedly in advance, and superior, in our opinion, to the system at present in existence in Great Britain. Again, the firms whe conduct these agencies have no interest but to give faithful representations to sll their membere alike. The records in their ledgers are open to their members, respecting their customers, wherever situated, and the information there reeorded, is obtained by correspondents, residing permanently or travelling, going over particular eections of the country. Another means, however-and as far as it goes, one of the best means, of knowing the "paying" position men are in-is in the vast amount of business these agencies get to do, in the way of collecting debts. This brings us to the other department of their business, viz, Debt Collecting. The Trade Protection Societies in England and Scotland sometime ago annexed this branch to their inquiry, or protection to trade department, for the use of their members, and we believe have worked it very successfully, often rceovering debts, when the principals could not get one penny by direct application. In this department of the mercantile and commercial agencies, debts are collected for the general publio as well as for members, which all the more extends their fscilitiss for acquiring business information, and makes the department of great magnitude in the anount of business transacted.

In such an extent of country as this is, it will at ence be seen the great advantages which
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In $A m$ Treadne sionally whole wh sir of th to be libe with-wi sfording nees which or example, 18, showing ts, so far as Smith may ade money. ustworthy" more to his ter the last, lit;" whilst ds, "accomhe decline;" has re-sold ature carter. omething of been doing him, so thst being memracter, when When these $n$ the ledger, 10 has re-sold graphed to a the agency, pon receiving ves, a variety heir commerve given the milar in some additional addinburgh has y are obliged cenn get snne and standsion to write. corded, which esent in exist0 interest but ir ledgers are e information elling, going ar as it goes, e vast smount ings us to the on Societies in protection to d it very sucany by direct debts are colds their facilmagnitude in
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such agencles prisent to merceantile men, say in New York or Philadelphia, who can get their accounts collected for a trifle through this means, although fifteen handred or two thousand miles diatant, these agencies having correspondents or agents every where, and besides their regular correspondente, they have intimate connections with banks-the officers of which communicate freely with them-expecting like facilities in return, when their business may need them. They have also oorreapondence with attorneys, who keep them advised of suita, oncumbrances upon the real estate which parties may possese, and other information derivable from the pnblic records: They have thus, abundant means of "cheeking" the information furnished by regular correspondents-and avoiding injustice; which might be done by misrepresentation, if entire dependence war placed apon reports from one sonrce-as moat men, however good and reliable, upon the whole, have their own interest to take care of. Indeed, snch information must always, of neeeseity, be atrictiy guarded, and, to a certain extent, it must be secret-one merchant writling to another on such subjects, always expecting and enjoining seoreey-and wonld think himself badly used if his injunction was disregarded.
Littie, we think, do some of the small store-keepers consider that their moral and business character is so narrowly watohed, se carefully recorded, and taken such good care of, in a regular debtor and creditor account of their virtues and euccesses, placed against their vices and misfortunes, and those carefully added up every six months, and the balance then etruck as to what the report should be in the books of the commercial or mercantile agencies. But so it is. As an institution, these agencies may be objected to by some; but, taking any little disadvantages they may appear to present, we think, on the whole, that in the hands of respectable men, they are calculated to assist very materially every man in avoiding-what every man is anxious to avoid-making a bad debt; or if; after goods are sold to a doubtful enetomer, they prove of value in assisting in the recovery of the money, or getting security for the debt.
There is no doubt but that the system is an inquisitorisl one in some respects, but not more so than is in operation by some London and Manchester houses, who keep such registers of all their customers, and the amount they are worthy of credit for, and who, by means of their travellers covering the ground, and their own private " bailiff"-as a department of thie couating house-who is retained to look after all long-winded customers, and who holds himself in readiness to be despatched at any moment of night or day, with the peremptory orders in his pocket of-casa-security-or bankruptoy, to fire red hot into the unfortunate customer who has a serew or two loose, or even fancied to be loose. The system of commercial agencies is only that, carried out for the whole business community, what many firms do on their own account.
Members pay a certain amount yearly, and are furnished with replies to any inquiries they may make respecting the circumstances and character of traders. Some of these establishments hsve branch offices in the principal cities all over the States and Canada, One of them, the oldest and largeat, (B. Douglass \& Co., having as many as 19 offices in different parts, and employing in the aggregate nearly 400 clerks-over 130 being em:ployed at the chief office in New York alone.

## BANKS AND BANKING.

In America there is no "Bank of America," as one institution-similar to the old lady in Treadneedle street, London-who, in a fit of the fidgets, or an affection of spasms, occasionally spreadsher effects through the veins of the commercial body throughout the whole world, cramping up and levelling, in one day, all the paper-houses and castles in the sir of the most wide-a-wake speculator, or who, some other day-when she feels inclined to be liberal-from the fact of having more gold in her coffers than she knows what to do with-will open her purse, as well as her heart, and discount more freely at a low rate, affording relief to the distressed broker with settling-day not far off, and in fuct to every
one-even from Rothschil.a, who may have been negotiating a loan for some "forelgn power," who is not powerful enough to make ends meet-down to the poorest workmen out of employment, who when life, activity, and confidence has emanated from the old lady referred to, is again in the receipt of weekly wagea. In England the system centres in one, alike in banking, as well as in government.

In America it is in banking as in government,thorongh republican, all apon one footing. In some of the Western States, all can issue notes, from the best and wealthiest joint stock concern, who affords to its customers the eecurity of the State, down to the speculative "Wild-Cat" banker, who does not trouble himself abont anybody's security and safety but his own, and who, in the issue of the notes of his bank, or, as they are termed, "Shinplasters," trusts to a long-eared publio taking them as fast as those of any other bank.

To give any thing like an adequate idea as to the banking system, in America, and the different methods on which it is conducted in different States, would require a volume, ao we can only merely glance at some of its features, at present.

Any man, or body of men can open, and carry on a bank, and issue their own notea, the law requiring, that to be a legitimate banking inatitution, affording the greatest poasible seourity, it should deposit, in the hands of the comptroller of the State in whioh it is, government stocks to the value of its issue.

For example-a bank is started wilh $\$ 500,000,(\$ 100,000$, and out of that capitsl, an issue of notes to the extent of $\$ 100,000$ is wanted. The proprietors go and purchase State stocks to the value of the $\$ 100,000$ and take these to the comptroller of the banking department of the State, who, having received these State stocks, countersigns the bank notea, (or "bank bills," as they are called,) for those parties for that amount of stocks which they have pledged, or deposited with him. The safety to the public, who take these notes, consiats in having the notes secured in the manner atated. The public holding such notes in the event of such a bank suspending payment, have recourse upon the comptroller, who "winds up" the concern, and pays the note-holders, the amount of the notes, subject to a deduction for expensea inourred in winding up. In such cases, the note-holders have to wait some time, before the matters of arsh concerns are settied, and hope for as near 100 ceuts to the dollar, as possible.

No such bank can issue more than the quantity they have given pledges for, becausa every note bears on its face, the signature of the comptroller, and he will not sign his name for more than he has received value for.

Banks, whose safety to the publio are thus secured, have on the face of their notes the words printed-"Secured by the pledge of publio stocks," and in addition to having thesig. natures of the president and cashier of the bank, the note is stamped thus in oval form, generally, "Countersigned and Registered in the Bank Department." Then followa tha signature of the comptrolier, specifying, also, of what State. Thus far, then, as one sample-as to the issue of legitimate paper, or bank bills, or notes.

Depositors have no recourse, as in Britain, upon the shareholders of any joint stock bank. They have to take their proportion of a dividend out of the estate of such-as in any other ordinary smapension or barizruptcy. This was illustrated in the case of the Ohio Life and Trust Company of Cincinnati, which was a banking institution, and, previous to ita auspenaion in October, 1857, enjoyed the greatest amount of public confidence, and was looked upon as safe a concern as the Bank of England itself. Those who had deposited their funds there, had no recourse against the individual members or shareholders of that company, It may be remembered. that it was the very first to succumb to the pressure, of either mismanagement or some other cause, and the concern which sounded the first key-note of distrust, suffering, and want of confidence which has spread all over the world, and which, even now, ia far from having recovered from it.

An immense amount of banking is carried on by men who issue no notes, and who assume the title of banker, and who are just as inuch entitled to it, and as worthy of it as Glyn, Mills \& Co., or Coutts \& Co., of London, who, of course, as is well known, issua no notes of their own.

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. Such men carry on their business-and most extenaively-on similar principles to the aforesaid London bankers, and are to be found in all the chiof oities and towns in the States. In cities or towns where there is no bank constituted as we have explained, and who issues its own notes, the trading community are neceasitated to keep their money in the hands of private bankers, and depend upon them for discounting billa and receiving temporary assistance at any particular time. With banking, they conneat the "exchange" business, a branch of business little known, comparatively speaking, by the great mass of the people in Britain, arieing, no doubt, from the fact that the matter of exchange, or rather, the difference in the value of money in bank notes is not affected by differences in locality so much in Great Britain as is the case in America. This leads us into the matter of exchange, which we will notice by itself. Before we dismisa the matter of banke of iasue, we will refer to the ayatem of Wild-Cat Banking as it is called.

## WILD-dAT BANKING.

We cannot explain how it is that the banking genus homo bas thus been connected with the nutamed of the feline apeciea; certain it ia, however, that the signification is well underatood, and a " wild-cat" bank note, if suspected, is looked at and handled as a man would handle a hot poker, and if he should have been unfortunate enough to burn his fingers by the operation, he very often suffers in silence, till he puts it into the hands of some one else who is not aware of its quality, and who, in travelling, may pay it away quite innocently 1000 miles off in two days afterwards, its appearance being hailed, perhaps, as a small god-send, by some one who has not seen the "colour" of money for some time. In this way " wild-cat" bank notes get into circulation, and continue, sometimes for long periods, absent from home. Thousands and tens of thousanda of dollara' worth of those notes are in circulation ; over the Weatern States more partioularly. They have cost the "wild-cat" only the paper, engraving, and his business-like signature to them, with the "promise to pay," on demand, too, but forgetting to add, even by way of nota bene, if he is able and willing. His game sometimea ia, after he has got out aa many as he carea about having out, or can get out, perhaps some friend raiaes a "hue and cry" as to tha atability of hia bank, and he, poor unfortunate(?), what can he do but decline basineas -"cellapse," "burst up," or put a printed placard on his ahutters, "Gone to Kansaa," if not for change of air, certainly for change of acene, for future operations.
It happens, however, sometimes, that auch "wild-eat" concerns go on for years, and make a sort of legitimate banking buainess out of it, eo long as it answers their purpose.
"As an assistance for the detection of wild-cat, and all spurious or "broken bank" notes, see our notice headed "Bank Note Reporters."
Aa illustrative of something akin to this description of banking, and having reference to Stata Stock Banks, (or banks having their notes secured by the deposit of State atocks as already explained,) we give the following quotation from the St. Lonis Evening News, of 8d September, as ahowing that even that description of bank billa are tampered with, and circulated in a manner never intended by the law.

[^7]
#### Abstract

mongy. Thes all may "ft's good, perfectly secure, eto., and we must taka it, else wo will lojura the trade of the elty." It is aold by the makeri and lssuers of if at 1 per cent dircount for Mistouri paper. Tine ownern, through thelr Be. Louls agents, present these Mlsacurl notes to the banks and demand the opecia. It is pald, and Immediately ahlpped to New York, and Inveated la another batch of Btate bondy, Which state bonds are made the basis of another new bank on Wildest Oreek, Iows; and the noten of this new "Wildeat" are in 'llks manner sent to $\mathbf{8 j}$. Louts and sold for Miscourl paper, whereby more speole is drawn frosn the Mlasouri banks, and sent away to organlse more auch banke. Thui does the awladling proceed, and multiply iiself without oheck or Hmik. The couniry it alled with worthleas bank bllis that are never redeemed. The apecie is drawn from Miscourl banka and ablpped to New York to buy bonds ; and for every dollar so loat we get a paper dollar In return. And, Intelligent (?) people, Infuential bankers see thly Hving outrage on hoaesi labour and legitimate banking goligg on, and staod heedless, as if paralysed before the ovil. The only safety, the only permaneat rellef, will be found in puting a cheok on the expanaion of an Irredeemable paper currency fa the Misaisalppi Valley. Let every bank note that clrculaten be forced to recognlse the apecie bapla in 86 . Loula and in Chlesgo. The 'f a merchant In St, Louln wanta eastern exchange, and has 05,000 or $\$ 10,000$ In Illinole or Wisconain , , he may go to the Clearing-Hoose of such money, and get the cold or the exchaage. Ho whl not be by discount, get Minsourl notes in roturn, and then , he may go to the Clearing-ilouse of such money, disad obtala gold from the Missourl banks.

Althengh Great Britain cannot boast of that the events of the late commercial pan to be found eran among the nking fra and impetuous, Ireland; a fra nity. ' somewhere in the region of the as recent events have proved, its in eat" bankers in name, it must be confessed ${ }_{3}$ developed the fact that "wildcats" are $y$ of wealthy England, cautious Scotland, way, which is popuiarly believed to exist en of honour, morality, and infallibllity, but are only mortal after all, and who are as liable to err, morally as well as criminally, as the yonng and rising marchant, whose bills tisey may be desirons of disconnting, so long as it answers the purpose of manager or directors, until he is cast off, and launched suddenly into the slaughter-house of some accountant, in whom the banker may be specially interested, or otherwise into the court of bankruptcy. The doings, however, of such wildcat banking eatablishmenta, have not the same facilities In Britain and Ireland, as they have in some districts of America, In so far as the issue of notes is conoerned, whilst the unlimited linbility of ohareholdership secures for the noteholder, at some time or other, 208 . in the $£$, or 100 cents to the $\%$.

Upon the whole, therefore, it is only just to say, that whilst the banking system of America is as we have endeavoured to give samples of, it can boast of men in the profession of as high standing, not, perhaps, in means, bnt in integrity of purpose, and commercial financing abilities as what Great Britain can do, and her first-clase bankers in such as New York, Philadelphia, and elsewhere, Inherit the confidence of the public as much as any joint stock bank, or even the Bank of England itself, does in England, Scotland, or Ireland.


## EXOHANGE AND EXCHANGE OFFIOES.

Thas branch of the banking business is supposed to be a very speculative, and sometimes a very money-making one, that depending upon the nature of the exchange businese done, and the qualifications of the operator. Some bankers purchase the notes of "broken banks," or banks which have auspended-and the affairs of which are still unaettled. They pay so much per dollar upon the bills or notes of such-and take their chance of getting more than they pay for them. Their knowledge of the position of all banks which are being "wound up," and what prospect there is as to a dividend, enables them to speculate accordingly-pretty safely-und obtain a good margin. Again, sometimes a panic is raised about the stability of some one or more banks in certain districts; the public who have the notes of snch banks, getting to hear of it, become frightened, and go to these exchangebankers or brokers, whe offer what they like for them; the said banker, in some cases, knowing perfectly well that the bank is all right, and thus pockets perhaps 25 per cent. by the transaction. Such reports as to the standing of perfectly good banks, are sometimes got up by interested parties, to the great profit of the brokers, who buy up the notes from 5 to 25 per cent. discount, as the case may be.

The whimsicalities of banking, and confidence in certain bank-notes, was curiously iliastrated last July, when the brokers took into their heads to "throw out" the notes of nearly all the banks of the State of Wisconsin, whilst, at the same time, it was followed by an anuonncement from the railroad companies there, that the notes of these very banks wonid
be tal looke

The notes for ex take 1 be tak that of any banker 198., or clple h the pla endeav more vi ond mo for $\$ 5$ receivin Chicago the Chi differen York, is of excha foil stan ninety-t As a ing New it loses it pound no if you wi notes of being the with Nep In trav State into 10 , and 2 All exc take of t who can found out.
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be taken at par, or full value. If there was no "dodge" somewhere in that, it certainly looked like it. So far, therefore, as regards broken banks, and baying notes under value.,
The legitimate exchange business, however, consiets more in the exohanging of the banknotes of ope State for those of another State, or paying their value in gold or silver. Thus, for example, if a $£ 1$ Scotch bank note ls taken to London, (Eng.) no London banker will take it as worth 208 atg., if he takes it at all. To get it converted into silver it must be taken to some silversmith or jeweller, who is in the habit of exehanging money of that sort, or to a "bollion broker," whose business is that of exchanging the money of sny foreign' coantry for that of England, or vice verea. He lo the English "exchange banker or broker." On going to him with a Scotch one pound-note, he would give only 198., or 188. and $6 d$. for it; thus charging $8 d$. or 18 . for "exohange." Suoh is the principle here, only that, sometimes, the notes of one State are more valuable 1000 miles from the plaee where iseued, than the notes of those you wish to exohange them for, ae we will endeavour to explain. Thus, for example, the notes of a first-elase New York bank are more valnable in Chicago; than the notes of a Chicago bank are there, beoanse the bankers sad merohante in Chisago oan send, say a $\$ 5$ New York note, to New York, and get credit for $\$ 5$ in full; but if they were to send a $\$ 5$ Chicago bank note, the parties in New York reeeiving it would deduct, perhaps, $1 \frac{1}{4}$ per cent, or equal to $7 t$ eents, off that note, as Chicago notes in New York are not worth so much there, as New York notes are, although the Chicago note is good enough, and worth $\$ 5$ in full in thri State where issued. The difference, therefore, between the valne of a $\$ 5$ Chieago note $\approx$ Chicago, and in New. York, is $1+$ per cent, or $7 \frac{1}{2}$ cents, on a $\$ 5$ note. That differenee is oalled the $"$ difference of exchange," or, that Chicago notes in the New York Market are $1 \frac{1}{4}$ per centi below par, or fall standard value. Thus, a \$5 Chicago note is worth only $\$ 4.92 \mathrm{f}$-(four dollers and ninety-two and a half cents) in New York.
As a general role, we ihink we may say, that after a note of any State almost, excepting New York and the New England States, travels out of the State where it was issued, It loses in palne the further it travels from home, as it were, (in the same way as the Scotch pound note does, when it goes to London, and is sabject to a deduction to a small extent, if you wish to convert it into gold or silver. As we have said, this applies to almost all the notes of banks issued in every State, excepting those stated; from the fact of New York being the centre where money is doe, and having to be paid there, it is chesper to pay with New York notes than any other, as we have alrearly stated.
In travelling, therefor--if you are a stranger-see that you are carrying no notes of one State into another State with you. The best money for you to take is gold-in $1,2 \downarrow, 3,5$, 10 , sid 20 dollar pieees. "They will go anywhere for full value.
All exchange offices are not always what they profess to be. In many places they part take of the character of gambling-houses, and such like. Reapectable exehange offices, who can be trusted with businese safely, are in every city and town, and are easily found out.
At many places, the sign of "Exchange" is put np, when it means a pawnbroker's shop, s drinking saloon, or where farm produce is bartered for dry goods, groceries, eto., so that this is one of the many things which takes time for a stranger to thoroughly understand and to discriminate between the different kinds of "Exchange" pl-ces of business there are, and pick out the "wheat from the chaff"

## THE BANK NOTES OF AMERIOA.

Tax bank notes-or bank bille, as they are called-both of the United States and Canada, are different, in many respects, to those of Great Britain. They have all one great and god feature aboat them, viz, they are all one aize, and neither like the dumpy $\boldsymbol{f 1}$ note of Scotland, the broad sheet of Ireland, nor yet like the "promise to pay" of Mr , Mstthew Marshall, of the Bank of England. In one respect, however, they are like the $£ 1$ notes of Scotland and Ireland-they are used till they beoome quite as filthy, grensy, dirty,
ragged-looking remnante of better daya. Like the Scotch and Iriah banke, we presume, the American banke think it too much of a good thing to follow the example of the Bank of England, who, every time lits noten come back to it, are never aent out again, although they were lasued only the day before. They are not co prodigal with their paper, in that respeet, as the "old lady of Threadneedle atreet" is; bealdes, it might be cometimen rather inconvenient to be lssuing fresh batehes of notes, seeling that, for the most part, they end in amount where Bank of England noter begin, viz, $£ 6$, or $\$ 20$, and not only 40 , but the well-thumbed, "all tattered and torn" dollar note begeta confidence in ite very rage and length of serviee, and thus it goes, from hand to hand, till ite flimay form evaporatee somewhere, or finde its way back, perchance, to be "pald on demand," If it is in a condition capable of boing read.

The American bank note la about 8 inches deep, and 7 inches long, exquisitely engraved, with all the minutenene of the engraver'n art, and signed and decorated with all the parapheramilia attendant on anch representatives of public confidence and wealth.

They are issued from $\$ 1$ upwards, running 2,8 , and $\delta$, and from that to 10 's, rising 6 each time. From $\$ 10$, they rise to 20 and 50 , by $10^{\prime} \mathrm{s}$, and from that to $\$ 100$, and from that, by $100^{\prime} \$$, on to $\$ 500$, and from that to $\$ 1000$.
They are made, generally, of thla, greyish-white colourod paper, with sometimes nundry glaring-coloured stampe, etc., upon them. None of them, when new, which we have seen, have the appearance of a new, anow.white Bank of England note, but resemble in appearance the Scotch bank notes, when new, but the paper not half so thick or tough as they are. Tellere, in British and Irish banka, may judge of what the counting and sorting of notes, value 4a, each, mnst be, and the number of banke about 2000. We can fancy nothIng that could posibly ruffe the temper of some of the methodical gentlemen in the Bank of England, or the fast-looking gentlemen in some of the London privato banks, so much as having only a couple of thousand pounde' worth, of a miscellaneous lot of American bank notes, to sort and pay out. If they thought the paying out of their bran-new 5 pounders a bore, we fancy thay would perfeetly revere the sight of them, ever afterwards. After all, however, as one gets accustomed to even the $\$ 1$ notes, they are preferable for carrying, compared to a lot of gold or silver, in the pooket.

As a means of dietinguishing good notes from bad ones, publicatione called "Bank Note Reporters" are used, a few particulars regarding which we annex.

## BANK-NOTE REPORTERS.

Avonogr the ilterature of America, a perfect host of publications, all under one title, is tesued, which, so far as we are aware, ls almost unknown, and, we may also add, perfectly unnecessary in Great Britain and Ireland. Tho publlcations we refer to are small news paper-looking periodicals, termed "Bank-Note Reporters," or, in a few cases, "Bank-Note Lists" They are issued, generally, of about 32 pages of the imperial size, closely printed with very emall type, and some giving wood-out engravings of all the known coins in circulation throughout the world, and their relative value.

In every place of business,-whether it be at the office of the largest hotel, the largest wholesale or retail store, down to the old woman who retails out $\mathbf{8}$ cents' worth of sugar-candy-the bank-note reporter is to be seen hung up at hand-ln oitles, towns, villages, and even in a solitary shanty in the woods, so be that any thing is sold there.

Bank-note reporters are issued by the exchange bankers or brokers, and contain lists of every bank in the United States and Canada, and profess to give their resd. ers a correct idea of the position and standing of every bank, as well as ali who have failed, been closed, or are at a low discount, and how much below par their notes are, if any-whether they are "shln-plasters," or "counterfeits," or "Imitations"what is the correct carrent value of "broken banks," and all "uncurrent money," and, in fact, every particular by which yon can tell a good note from a bad one, when it is pre sented, whether it be a $\$ 1$, or a $\$ 500$ note, or bill.

These publieations are a publie necessity, and the business of the country could not be carried on rafely without them. Were they to go out of exiatence to-morrow, the whole conntry would, most likely, be flooded with counterfelts and Imitations of the notes of banks in existence, ns well as the notea of banks which had no existence, except on paper.

In all the citles, these reporters are issued in large quantitles, and as every exchange broker has one set of correspondents in other large cities, he gete the value of stocks eorrected by these correspondents in their various localitles, and thus presents, probably, in the " Reporter" the prices of stocks in each of the leading citles, in addition to his quotations reapecting the character, and value of all bank-notes, in the city where he publishes hia reporter.

The reporters are published dally, tri-weekly, seml-weekly, and weekly, so as to suit ail classes of purchasers-the old woman alluded to, probably, being eontent to carry on her buinese by getting "posted up" weekly, at a cost of 4 or $\delta$ centh-whilst the larger eperators wish to be "posted" daily, on the same subject.
It will at once be seen how neeessary it is, that such publieations should be conducted by men of undoubted integrity, and who ought to have no interest, other than in rendering their publications as trustworthy as the quotations of stoeks is conaldered to be $\ln a$ London or any other first-elass newspaper. We have no doubt some of them are conducted by men of high moral principle, who state the exact standing of every banking coneern in the whole country, as they believe it to be, and that their opinions and quotations may be perfectly eorrect. Whilst we admit that freely, we liave every reason to believe, that bank-note reporters are issued, in some instances, from very different motives, and who do not state the facts as to the positlon of nll banks, tri thfully and fearlessly. In some eases it is well known, that unless a banking coneern, will fee and bribe the publishers of ecrtain bank-note reporters, they will quote the sald banks lower than they ought to do, and by sueh means create a fama or prejudiee against them, no doubt to some extent injurious to the banks thus assailed, by this specles of black-mall, which is levelied against them. That is in the case of perfectly good banks. On the other hand, aguin, there ls no doubt, that that elass of reporter publishers are guilty of quoting "wildeat" banks at prices they are not entitled to, and by other means puffing the notes of such into circulation, on receiving a hardsome douceur for their trouble. Sueh banknote reporters are, of course, any thing but rellable; the only difficulty ls, how you are to tell one from another-secing that they are all published by exchange brokers, who eull themselves bankers. As we said before, there is no doubt, whatever, that there are respectaable ones amongst them-those guilty of such practices as alluded to being, we believe, the exception-yet it is only by a long residence in the town where they are published that you will be enabled to diseriminate between the real and the doubtful of these safe-guards of the public pocket. The eireulation of some of the most respectable of them, averages, it is sald, 100,000 eopies cach publicntion.

Presuming you want to know if a bank is good, you have only to refer to the alphabetical list of all banks published in the reporter-and if you do not find it amongst that list, you may conclude it is bad-or you may find it amongst the list of "Broken Banks." The banks in every State are alphabetically nrranged by themselves, so that there is no difficulty in finding out the name of the bank you want. Any one who has to do with moncy, and the receiving of it-in notes, to him-a bnnk-note reporter is indispensable. They abound $\ln$ all large eities.

## CURIOSITIES OF BANKING LITERATURE.

As we have no doubt there are many who are not aware of the existence of a few euriosities in banking literature, which are to be found in America, we think we will be conferring, perhaps, some information, as well as ..musement, if we give a few extracts from one of the "Bank-Note Beporters," before alluded to. These public informants present a few fatures, we think, quite unknown by many of even the banking population of Great

Britain, as well as by the great mass of the people there, consequently, we annex a few extracts from one, as exhibiting illustrations of "Wild-Cat" banking, and the amonnt of ingenuity there must be at work in the lithographing and engraving world, to produce the hosts of counterfeit or bogus notes there are in existence.
The first sample we will present, is a piece of advice tendered to the Carroll County Bank, N. H., to see that its notes are better printed in future. Fancy one of the small publications of London talking to the Bank of Scotland, perhaps, in the following strain!
"We would call the attention of the Legislature of New Hampshire to the miserably engraved issues of the Carroll County Bank, Sandwieh. We have seen several of their issues, and took particular notice of them. The bank ought to be indicted for getting out such abominably engraved notes, ns the temptation tc counterfeit them will be almost irresistible."

It is quite evident that the Bank-Note Reporter has the public welfare at heart in its magnanimous advice, as quoted.

The next intimation is of a very gratifying nature, when it says, with regard to the State Bank of Indiana, that " it is now demonstrated that the State of Indiana will realize nbout $\$ 2,000,000$ clear profit, through its connection with this bank and the Sinking Fund."

Talking of a certain bank in Litchfield, (the name of which we do not give,) the Reporter is again solicitous after the safety of the publie, in talking very much as if it was hunting up a " wild cat," when it says:-
"This institution has been under investigation for some time, and, to quote from a Connecticut journal, it is a "sort of a fast and loose" arrangement, which was "of no use to any one but the ovorer;" and like a certain horse navigator, who, once upon a time, took a ride on a Jersey road, and gave the steed too much headway; the bank, like the borse, was too much to manage, and went its way accordingly."

We next find an explanation of marks and letters which are inserted after the names of particular banks. Thus it says:-
"The figures on the line with the bank expresses the diseount on its notes.
"The descriptions under ench bank are of counterfeits or alterations on the bank.
"The letter ( $F$ ) on the line with the bank shows it to be a free bank, with notes secured by a deposit."

Where the letter ( $S$ ) occurs, it is understood to mean that that particular bank is organized under the "Safety Fund Bank Law," but, strange although it may appenr, says:-
"These banks have no security deposited for the redemption of their notes."
Other explnnations follow, for example, showing the cantion exhibited for the welfare of the public, yet not forgetting number one, in the last sentence:-
"The letter $(D)$ means that we consider the bank doubtful.
" A dash (一), that it is unsaleable.
"An index (
"A star (*), that the quotation is not reliable-doubtful whether we buy at all,"
We now give a few samples of how the counterfeits are noticed and described.
Taking the case of the "Farmers' Bank, Orwell, Vermont," it would appear that the genius of the counterfeiters had been directed to impose upon the simple farmers in that State, of lovely scenery, in the following manner :-
\$1, vignette, fnrmer, shenf of grain, rake, etc.; female, shield, and figure 1 on right end. \$2, vignette, fnrmer feeding hogs-altered troin Farmers' Bank, Wiekford, R. I.
\$2, spurious-vignette, cattle under trec.
\$2, figure 2 in the centre-female and eagle on the left-three females on the right. $\$ 3$, altered from broken Farmers' Bank, Wickford, R. I.
\$3, vignette, men, boy, horses, sheep, house, etc.-female fecding chickens on right lower corner.
$\$ 5$ and $\$ 10$, vignette, man lying on the ground, shenf, rake, etc.--head on lower left cornor, female on lower right-Orwell is spelled "Orwidds."

On the notes of the Farmers' and Mechanics' Bank, in Burlington, Vt., again, the follow. iug counterfeits are thus described:-
$\$ 3$,
$\$ 5,1$
85,
85, \$
810,
$\$ 20$,
eagle or \$50, one foot $\$ 100$,
It wil
the farm
sharp ey out-of-th crossing don to th Bank, Br
The im
\$2, spu
$\$ 3$, vig
$\$ 3$, vig
\$5, agr
$\$ 5$, alte
$\$ 5$, alte
Not dau
Bank" itsel
\$3, vign
\$5, Indi
\$5, spuri
\$5, spur
\$5, Mass
$\$ 10, \$ 20$
We could
another, as
the books o
Whether
ciently "po
Who wou
son, being a
ing, on the
Genuine careful.
\$8, steam
$\$ 5$, Toron genuine it is ronto," in ge
\$5, Montr and pay W.
$\$ 5$, altered
$\$ 10$, lithog
\$10, altere
$\$ 10$, pnrlla
$\$ 10$, photo
Wc faney the "nose of and the other
Having thy of ine the
$\$ 3, \$ 5, \$ 10, \$ 20$, spurious-Washington on each end.
$\$ 5$, letter B -vignette figure 5 -men and horses on each side.
\$5, vignette, a female caressing an eagle.
$\$ 5, \$ 10, \$ 20, \$ 50$, and $\$ 100$, altered.
\$10, vignette, a female, sheaf of wheat, cattle, etc.
\$20, vignette, female with a spinning-wheel-an Indian on the right end-female and eagle on the left end.
\$50, vignette, figure of Hope-on the right end a stag-on the.left, a female figure, with one foot on a globe.
$\$ 100$, Lafayette and Washington on the ends.
It will thas be seen, that notwithstanding the ingenulty displayed in trying to dazzle the farmers and mechanics of Orwell and Burlington with the illustrations alluded to, the sharp eye of the "reporter" is upon them. Not content with trying their hand at such out-of-the-way places ns quoted, some more daring spirits come into New York State, and crossing over from New York to Brooklyn-as it might be crossing from the city of London to the Borough-there they make a dead set on the notes of the veritable "Mechnnics" Bank, Brooklyn,". which has got its genuine notes secured by deposit of State stocks.

The imitations on its notes are thus given :-
\$2, spurious-vignette, ship under sail, female on right.
$\$ 3$, viguette, blacksmith on right corner at work.
$\$ 3$, vignette, eagle and shield, Washington with 3 on each side.
$\$ 5$, agricultural implements, with female seated on a rock on the left of vignette.
$\$ 5$, altered-vignette, horse-shoeing.
$\$ 5$, altered-vignette, sailor at a wheel.
Not daunted at that attempt, another is actually made upon the "New York State Bank" itself, of which the celebrated Rufus H. King is president. Thus:-
\$3, vignette, State Arms, portrait between signatures.
$\$ 5$, Indian on right end.
\$5, spurious-vignette, four females supporting a " 5 ."
$\$ 5$, spurious-vignette, images swinging in a wreath.
\$5, Massachusetts' coat of arms on the right side, "New" in New York is spelt "Now."
$\$ 10, \$ 20, \$ 50$, altered-vignette, female, eagle, ship.
We could fill a good-sized volume with such descriptions, and as our last, we will give another, as showing that even in Her Majesty's dominions, a leaf or two is desired out of the books of issue, and tnken without the liherty of the best banks in Canada.

Whether the counterfeits are of American or Canadian manufacture, we are not sufficiently " posted" to say.

Who would have thought of the good old-fashioned, cautious Scotch banker, Mr. Davidson, being attempted to be imposed upon in this manner, with such imitations as the following, on the "Bank of Montreal." This we quote:-
Genuine notes of this bank, it is said, are in circulation, with counterfeit signature, Be careful.
\$5, steamer on upper right corner; enttle on left; 5 in centre; an eagle bet ween signatures.
$\$ 5$, Toronto Branch, letter A, pay Baker; the word "value" to left of "Toronto," in genuine it is over "Toronto;" in countericit, nose of small dog comes near "T" in "Toronto," in genuine it is an cighth of an inch from the "T."
\$5, Montreal Bank-pay cash or beaier ; others pay L. Carlle, in Quebec, April 2, 1819, and pay W. Radenhaun,
$\$ 5$, iltered-vignette, farmer reclining on 5 ; others V in circle at bottom.
$\$ 10$, lithograph-they are numbered 19,047 .
\$10, altered from \$1.
$\$ 10$, parliament is spelled parliment.
\$10, photograph on the Petersborough Branch.
We fancy we sce $n$ genuine smile come over the grave face of the manager, when he saw the "nose of small dog" coming into too close proximity with one of his head agenctes, and the other dodges to deceive him and his "cute" tellers.
Hnving thus given a few semples of the counterfeit notes in circulation, we will now con-
clude our extracts of these gems of banking literature, with an illustration or two of how the character or death of some of the "institutions" are thus so ruthlessly recorded, without the least regard for the feelings of the living, or the friends of departed heroes of banking renown.

Thus a few of the Canada banks is recorded:-

|  |  |
| :---: | :---: |
|  |  |
| Commerclal Bank, |  |
| Commercial Bank, Fort Erie. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . closed. |  |
| Mechanics' Bans, Montreal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . fraud. |  |
|  |  |
| National Bank, Montreal. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . fraud |  |
| Niagara Subpension Baider Co... . . . . . . . . . . . . . . . . . . . . . . . . . . failed. |  |
| Otrawa Bank, Ottawa................................................ . failed. |  |
|  |  |

Crossing the St. Lawrence, we find in the United States, the following, out of hundreds, as showing there that "shinplasters" won't go down at any price, no more than they will in Canada:-

| Commontealth Bank. | closed. |
| :---: | :---: |
| Commercial B |  |
| Etna Iron Furnaok, (shinplast |  |
| Atlantio Bank, May's Landing | clored. |
| Atlantio Bank, Cape May, C. H | closed. |
| Bank of Amerion, Cape May. | closed. |
| Bank of Capr May Co., Cape |  |

That the counterfeits on some banks are numerous, may be inferred from the fact, that on the "State Bank of Ohio," alone, we count no less than 33 different descriptions of counterfeit notes on it.

When a new bank is started, it is laconically announced, for example, thus:-
"The Manufacturers' Bank, at Elizabethport, N. J., has just commenced business, with N. P. Sarls, as president, and James Wilson, as cashier."
"The directors of the Fayette County Bank, at Uniontown, Pa., met and organized on Monday last. Alfred Patterson, Esq., was elected president of the bank, and William Wilson, Esq., cashicr."

We advise all who have 5 cents to invest, to get a "bank-note reporter." It may not be long before it proves its worth, to be equal to its weight in gold.

## THE USURY LAWS.

As one of the peculiarities connected with American finance, we apperd a list, showing the rates per cent., which can be legally claimed for the loan of money in the respective States, and the penalties incurred for exacting more than is legal.

It will be seen that the "crime" of usury las a wide margin, ranging, in most cases, from 6 to 10 per cent. In the State of Minnesota, we believe it is 15 per cent. The penalties, however, attached to charging a higher rate of interest, act as a dead letter, it being well known, to use a common saying in this country, "It is an easy matter to whip the devil round the post," or, in other words, evade the law, by various modes, Nothing is easicr, by those who are so disposed.
It is now four years ago (5th Aug., 1854) since the usury laws of England were repealed, and from the tone of some influential journalists in America, we shall be surprised, if such sbsurd and powerless laws should be much longer deferred in being repealed there also.

| States. | Legal Interest. | Penalties for Charging more than Legal Rates. |
| :---: | :---: | :---: |
| Maine. | 6 per cent. | Loss of excess, and interest, and law costs. |
| New Hampshire. | ${ }^{6}$ " ${ }^{\text {c }}$ | Loss of 3 times excess of interest. |
| Vermont. | 6 " " | Loss of excess of interest. |

States.
Massachus Rhode Isle Connecticu New York

New Jerse
Pennsylvai
Delaware.
Marylsnd.
Virginia.
North Caro
South Caro
Georgia.
Alabama.
Arkansas.
Florida.
Illinois.
Indisna.
Iowa.
Kentucky.
Louisiana.
Michigan.
Mississippi.
Missouri.
Ohio.
Tennessee.
Texas.
Wisconsin.
California.
The Territ.
The State 0
ters in this $\mathbf{r}$
Some Euro
the fact that
State, may no
In Canada session, indiv them. Banl per centi, anc

As we hav far more vari circles in Gre ing st sehool abroad into th heard of a da
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Such an ins round with b a large supply
Students at apart from eac the one neares

States. Legal Interest. Penalties for Charging more than Legal Rates.

| States. | Legal Interest. |  |  | Penaltes for Charging morc ihan Legal Rates. |
| :---: | :---: | :---: | :---: | :---: |
| Massachusetts. |  | per | cent. | Loss of 8 times the whole interest and law costs. |
| Rhode Island. |  |  |  | Loss of excess of interest. |
| Connecticut. | 6 |  | " | Loss of all interest. |
| New York. | 7 | " | " | Forfeiture of contract, and, in criminal action, fine not exceeding $\$ 1,000$ ( $£ 200$ stg.), and imprisonment not exceeding six months. |
| New Jersey: | 6 | " | " | Contrsct void, and principle and interest forfeited. |
| Pennsylvania. | 6 | " | " | Excess of interest only forfeited. |
| Delaware. | 6 | " | " | Principal and interest forfeited. |
| Maryland. | 6 | " | " | Loss of excess of interest. |
| Virginia. | 6 | " | " | Usurious contracts void. |
| North Carolina. | 6 | " | " | Principal and interest forfeited; and, if usury is paid, double the amount of principal and interest. |
| South Carolina. | 7 | " | "* | Loss of interest. |
| Georgia. | 7 | " | " | Loss of interest. |
| Alabsma. | 8 | " | " | Loss of interest. |
| Arkansas. | 6 | " | " | Loss of interest. |
| Florida. | 6 | " | " | Loss of interest. |
| Illinois. | 6 | " | " | 10 per cent. allowed on contract, and loss of intercst if exceeding this. |
| Indisna. | 6 | " | " | Loss of five times the interest. |
| Iowa. | 6 | " | " | 10 per cent. allowed on contracta, forfeiture of excess of interest. |
| Kentucky. | 6 | " | " | Loss of interest. |
| Louisisna. | 8 | " | " | Loss of interest. |
| Michigan. |  | " | " | Same as Iowa. |
| Mississippl. | 6 | " | " | Same as Iowa. |
| Missouri. | 6 | " | " | Same as Iowa. |
| Ohio. | 6 | " | " | Same as Iowa. |
| Tennessee. | 6 | " | " | Lisble to an indictment for misdemesnour. Forfeiture of usurious interest, and fined. |
| Texas. | 8 | " | " | 12 per cent. allowed on contracts. Forfeiture of all contracts. |
| Wisconsin. | 12 | " | "" | Loss of interest. |
| California. | 10 | " | " | No penalty. |

The Territories are not subject to any usury laws.
The State of Pennsylvania has been the first to pronounce in favour of free trade in money matters in this respect.
Some European readers may be reminded, that the difference of rates in the States, is owing to the fact that each State frames its own laws, and what may be justice according to law, in one State, may not be considered so in some of the other States in the Union.
In Canada the legal interest has been at the rate of 6 per cent., but by a law, passed last session, individuals may exact any rate of interest which may be agreed upon between them. Banks, however, are prohibited from exacting a higher rate of discouni than 7 per cent., and are prohibited from paying interest upon deposits.

## COMMERCIAL COLLEGES.

As we have stated elsewhere, the commercinl education of the Americans is in general far more varied and more generally useful than that enjoyed by young men in commercial circles in Great Britain. The education there terminates too frequently with a boy obtaining at school a slight knowledge of book-keeping and accounts, so that by the time he goes sbroad into the world, he knows about as much respecting such matters, as if he had never heard of a day-book, bill-book, or ledger.

Until some years ago, the same state of things existed in America, until institutions of an exclusively commercial charactel were established, called "Commercial Colleges," Such establishments are carried on by teachers on their own account, in a great many of the large cities in the United States, but not in Canada, so far as we are aware.

Such an institution generally consists of one or more immense large rooms or halls, hung round with blackboards, diagrams, and superb specimens of caligrajhy, and filled with s large supply of tables and chairs.
Students attend there, varying from 15 to nearly 50 years of age. The students sit apart from each other, so that one student is not aware as to the state of proficiency of the one nearest to him. Scholars of all ages are to be seen listening to the teacher from
the black-board-working out thelr aecounte-or, perhaps, trying to improve their handwriting. In this way, the man of 30 years of age, who finds his commerclal eduoation in some respects deficient, is taught in such a way as not to display his ignorance of such matters to the young lad of 15 or 16 . The course of instruction is so arranged, that students can enter and commence their studies at any time, and receive from the instruetions of the teacher the adrantages of a class, all commencing at one time. There is no speciul attendance insisted upon, but the system is so worked, that every student-young and old-at once feels it to be his interest to attend regularly and work diligently, as, antil he reaches a given point of perfection, he is refused the diploma of efficiency, which is given only to those who attain the standard fixed upon by the proprietor of the college, the particulars of which every student is made a ware of.
We had the pleasure of seeing one of these institutions in full operation at Cinelnnati (where they are carried on most effielently), and were very much pleased with the method pursued, and forcibly impressed with the value which such an education must prove, in advaneing young men in commereial positions afterwards, as well as enabling them to take situations in a counting-house or office of whatever deseriptlon. They are taught not only the every-duy affairs of how to keep books by single and double entry, make out accounts, caleulate interest, draw bills, understand commission business-and the whole by a regular system of books throughout-but the information conveyed extends to insurance, railroad business, shipping, manufacturing, and bunking operations. On particulur days each week, lectures are delivered to the whole school en masse, by one of the professors, on certain commerelal subjeets. We had the pleasure of attending one of these leetures (by Mr. R. M. Bartlett, of Cineinnati,) and were highly gratified by the lueid explanations he gave of banking operations-how conducted-the nature of such as the depositledger, discount-ledger, and the various other books used in banks, and the relation each assistant has to particular books-all conveyed in such language that the dullest student could comprehend it.
The system, altogether, of commercial colleges, is an excellent one, and must tend greatly to the advancement of the students who attend them. So much are they now in usc, and so highly valued, that one of the best eredentials a young man ean produce of his commereinl ability, is to present his diploma from a well-known commerelul college. The requirements at some colleges are greater thun others, and hence the differenee in the aecomplishments of their members, as well as in the standing of different colleges.
The periods to which the course of instruction extends, depends entirely upon the student himself. Some will finish in 8 or 10 weeks-others, again, will take double that length of time; and in neither ense do they get their diploma till they have reached the standurd of proficiency fixed upon.

In the western eitics, many who attend such colleges are the sons of farmers, who, not having had the advantages of aequiring information on such matters at the public sehools, repair to these colleges to complete their commercial cdueation, so as to fit them for commencing in their first situation ; others, again, as we have said, mueh older in years, attend these eolleges, to perfect themselves in braneles they found themselves deficient in.

One of the peculiurities of the colleges referred to, is, in summer weather, to find every student, with seareely an exeeption, studying without coat or jaeket-one and all being in their shirt sleeves-on aceount of the great heat.

## AUOTION RGOMS AND AUCTIONEERS.

Tue auetion rooms in Ameriea-such as in New York, for exnmple-are earried on ia a style, and an amount of bond fide business transacted in them, which strangers to this country have little idea of.

Goods are exported from Britain and the continent of Europe to be sold in the auction roem, and akso imported by many houses here, who take advantage of it as their regular and only means of disposing of their imports, whilst others again, who have over-
importeó into the and " Fa parts, bu stationer storekeep Sale," as London, 1 are, state At a book there me quaintane To give the trude
than aboa
one house
P. M., show
catalogue
month pre
At that sal
at one-eigh
Immense
In no otl from all $p$ room. It 1 of suel. It when all ar object. Ab you will fin chatters on until he is $n$ and pencil the New $\mathbf{Y}$ Montrenl, in souri and 0 pitted ngain blooded Me mnn; the q pered Frenc to put awa jenlousy or his employe play being $p$ hands und $g$
The grent are fastened. ces, and ribb the goods ar hand-in shi voenl powers Youn need ation of the or expect to ia order to us
imported, or with a bad prospect before them, or a lot of old stock on hand, throw then Into the auction room to le sold for what they will bring, during the terms of the "Spring" and "Fall" seasons' trade. The best wholesale and retail houses $\ln$ New York, and in all parts, buy at these sales. There are auction rooms for dry goods, others for books and stationery, others for hardware, and so on. Each auction room is filled with merchants or storekeepers interested in the respective classes of goods to be sold. Thus, at a "Trade Sale," as it is called, of books, for example, you will find books sent there by publishers in London, Boston, Philadelphia, and New York. The catalogues specify whose books they are, state publishing price, and how many copies there are of each particular book. At a book trade sale, all the leading booksellers in the country are drawn together, and there men meet who bave not seen each other for 6 months or more, and sometimes acquaintanceships are renewed or formed for mutual pleasure and advantage.

To give an idea of the extent of business done at these sales, we may mention, that at the trade sale in September last, in New York, books were sold to the amount of no less than aboat $\$ 400,000$, or $£ 80,000$, stg., out of 145 involces. The largest amount sent in by one house being $\$ 20,000$, or $£ 4000$ stg. The sale occupied 11 days, from 8 , A. m., to 10 , p. M., showing an average amount of about $£ 7272$ worth of books sold every day The catalogue of all the works sent in for sale is ready, and in the hands of the trade, about a month previously. The largest number of copies of any one book sold, was 4000 copies. At that sale an offer was made and refused for 200,000 copies of a particular spelling-book, at one-eighth of a cent less than the regular price.

Immense quantities of stationery are also sold at these sales.
In po other congregation of individuals will be found such a beterogeneous mass of men from all parts of America, and belonging to all countries as is to be scen in the auction room. It has been often said that no place equals New York for its numerous specimens of such. If that be true, we should say that no opportunity for secing such, is equal to that, when all are collected together in a dry goods auction sale-room, and all bent on the same object. About 11 o'clock in the forenoon, any day during the scason of $a$ fall or summer trade, you will find an anction room in "full blast," with the cry of the nervous anctionecr as lie chatters on the everlasting dilty of buy, buy, buy-up, up, up, up-in one incessant stream, until he is nbout gasping out his last breath. Around him, with memorandum book in left, and pencil in right-hand, checking off the lots as they "go" and are "gone," you will find the New York wholesale storekeeper alongside of those from all parts, extending from Montreal, in Canada, to New Orleans, Louisiana, or from Massachusetts in the e ist, to Missourt and Chicago in the west-aye, even as far as the shores of the Pacific. There, all pitted ngninst each other, you will find the business-like Englishman alongside of the highblooded Mexican trader, the cautious Scotehmen making a bid after the volatile Frenchman; the quiet down-east Yankee alongside of the phlegmatic German; the quick-tempered French Canadian beside the little wide-awake Jew, whilst Pat, honest fellow, assists to put away the lots as they are knocked down. There, between the cupidity of some, jealousy or lgnorance of others, the auctioncer rests his hopes to realize a good price for his employer, the importer. There, day after day, the same scenc is to be seen; the same play being performed, and during the process, thousands of dollars' worth of gools changing hands and getting sprend all over this mighty continent.

The great factotum of the auction room, however, is the auctionecr. Upon him all eyes are fastened. There he mounts the counter, encircled amid a bower of silks, satins, laces, and ribbons, all hanging around him, suspended from the iron rods abcve, on which the goods are placed as they are knocked down. There he stands, with pencil and book in hand-in shirt sleeves-without collar and handkerchief, so as to have free scope for his vocal powers, in his everlasting prattle.

You need not suppose that he is gifted with much eloquence, or that he is a fit representation of the departed George Robins, of Covent Garden renown, in his descriptive powers; or expect to hear that eterual "going," "once," " twice," " thrice," and waiting for a bid, in order to assist off the goods under review, and ending up with "going," and "gone."

However great the volubility of the American auctioneer, it is not spent on any such superflnities, or upon either ornamentation or praise of the artleles submitted, bat confined to one everlasting, breathing, gasping ditty on that almighty subject-doclars and cents-and with only one soliloquy-and that, one incessant, seathing, soaring up and down cry from E flat to double bass, of up, up, up, up, up, up-and buy, buy, buy, buy, buy, bay. That is his Alpha and Omega-uttered with all the declamatory powers of a Demos-thenes-down to the quietest whisper, as he is about to stop, out of breath, to take in another supply of air, to fill his exhausted lungs-when he starts afreeh again, with all his usual vigour, till he knoeks down one article, and commences on another in the same breath. He has no time to descant upen the qualities of the black gros, hung up before you. He passes no opinion as to its being either good, bad, or indifferent; whether the moire antique there, has a cotton back or a silk one; there it is; judge for yourself; bid if you like, or be silent, it is all the same to him: his course is onward with his everlasting ery of buy, buy, buy, buy-and up, up, up, and upwards with the price, when he fancies he has got even the sixteenth part of a move of the head towards a bid. The New York auctioneer is one of those unique characters only to be met with in this country, and a phase of business may be seen by tine stranger, in a Now York auction room, never seen before. The same remarks apply to auction rooms in Philadelphia and such cities.

Talk of your crack auctioneers, either at the Mart, Dabenham and Storrs, and all sach well-known places of resort! The British auctioneer-if he wishes to increase his voeal powers, in volubility-must come to this side of the Atlantie, and go under training in a wholesale dry goods auetion room. We will warrant he will return, only to make Charles Matthews jealous, as a rival, in "Pacter versus Clatter." In the "Peter Funk" retail aaction room in New York, again, the same genus homo is to be seen and heard, in shirt sleeves, long flowing beard, with his clear, ringing voice, trying to get up the steam before his confréres, and between them, by their moek-auction dodges, trying to decoy sucli as you into their trap-there, to have an opportunity of "eclling" yourself, along with a watch of best Birmingham gold-plated make, for eighteen carat gold. The man who goes there without any thing valuable about him, and with a sharp look-out, may even be amased with that apecimen of an auctioneer, and auction room. Such places exist in all large towns in Great Britain, where "Peter Funk" frequently performs with considerable profit. Here, however, he appeara to us to be more advanced in his education, and with vocal powers which would at once take the breath forever from his friend in tite Poultry of London, or Trongate of Glaggow.

## the trade with canada from the united states.

That the trade from the United States to Canada is rapidly increasing, whilst that from Great Britain is on the decline, may be seen from the following abstract from tables which we give, drawn up by the Canadian government on the subject, which shows the extent and progress of the trade between Canada and the United States.
In 1853 the total imports into Canada from all sources amounted to. $\$ 31,981,436$ Of which waa imported-
From Great Britain, $818,489,120$; from United States, $811,782,144$.
The balance of importa were taken from other foreign ports.
In 1854 the total imports into Canada amounted to. $40,529,324$ Of which was imported-
From Great Britain, $22,963,323$; from United States, $\$ 15,383,096$. Balance of imports were from foreign ports.
In 1855 the total imports into Canada amounted to $\qquad$ 36,086,168 Of which was imported -
From Great Britain, $\$ 13,303,460$; from United States, $\$ 20,828,676$. Balance of imports were from foreign ports.
For the year past, ending Dec. 31, 1856, the total ralue of imports into Canada was.. 43,584,384 Of which was imporled-
From Great Britain, $\$ 18,212,932$; from United States, $822,704,508$.
From this statement it will be seen that a steady increase in the imports from the United States has continued as far back as 1853.

For the year 1858 the total smount of imports from Great Britaln amounted to . . ....818,489,120

Showing s falling off between the two periods above mentioned of...................... 2,761,188
Referring to tho imports for 1858 from the United States, they amount to............ 11,782,144
For the year 1856................................................................................ . $22,704,508$
Showing an increase between these two periods, In favour of United States, of....... 10,922,864
Thus it will be seen that whils the importation of goods from Great Britain into Canads has conaiderably diminished, the trade from the United States has increased enormously.
The exports from Canada also keep pace with the imports, as will be seen by the following:-
 Of whith were sent to Grent Britain, 11,465,404; and to the United States, 8,986,380. For the past year, 1856, the total exports from Canada amounted to

82,047,016
of which was exported-
To Great Britain, $10,467,744$; to the United States, 17,979,752.
Thus, in four years, there was a decrease of exports to Great Britain of.... 995,680 While our exports to the United States have increased

9,048,37
The following exhibits the value of imports at one port alone, viz., Montreal, for the past four years :-
$\qquad$
The following are a few of the leading articles imported into Cansds from the United States during the past year:-

| Psper | \$47,724 | Clocks and Watches.. | 851,658 |
| :---: | :---: | :---: | :---: |
| Paper Hanging | 68,172 | Clothes, ready made. | 103,324 |
| Parasols and Umbrel | 18,288 | Combs and Brushes. | 36,290 |
| Silks. | 41,936 | Cotton Manufact | 671,186 |
| Straw Goods | 183,672 | Drugs and Med | 215,280 |
| Spirits of Turpentine | 35,088 | Fancy Goods. | 146,870 |
| Articles not enumerat | 305,404 | Glass. | 23,620 |
| Coffee. | 224,856 | Glasaware | 108,300 |
| Cigars. | 75,740 | Hats and Caps, not fu | 230,448 |
| Molasses. | 429,312 | India Rubber | 28,684 |
| Wines nnd Spirits | 540,620 | Iron and Hardw | 1,401,948 |
| Sugar, all kinds. | 1,673,732 | Jewelry and Plate. | 86,436 |
| Dried Fruits. . | 140,760 | Leather Boots and Sh | 859,948 |
| Pimento, Allspice and | 52,920 | Leather. | 66,980 |
| Cassla and Tea. | ,963,952 | Do. Tan | 264,832 |
| Tobacco. | 503,084 | Machinery. | 344,600 |
| Brooms | 20,088 | Musical Instrum | 141,961 |
| Candles | 46,000 | Oil. | 81,120 |
| Carpets. | 23,968 | Oil Cloth | 67,312 |

## MEOHANIOAL BAKERIES.

Such is the title given to wholesale bread manufactories, where the greater portion of the work is performed by machinery. As a most decided improvement upon the old system of men baking with their hands, and tramping the dough with their bare feet-not, perhsps, at all times so clean as they ought to be-has induced us to notice one of those establishmente which we saw in operation whilst at Cincinnati. We may observe that Hechanical Bakeries are established in several of the large cities, and, although they may not in some cases, as yet, have succecded in turning out such great quantities of bread as their projectors anticipated, yet, we feel satisfied, they will extend, not only in increase of business of those already started, but that every large city will, in the course of time, have
them in operation, from which the public will bo supplied with pure, wholesome, and unadulterated bread, made of the best matcrials, and in the most unexeeptionable manner.

The establishment at Cincinnati we may take to be a model one of its kind. It was started last July by, wo believe, a company of four geutlemen, viz: two shrewd Americans, with two "canny" Scotchmen for partners, one of the latter being the practical manager. They have erected a handsome, square-built, brick building, more like a Manchester warehouse than a baking establishment. The ground floor is chiefly taken up with the sales department, where bread is kept in large "bins" and drawers, and sold retail as well as wholesale. Up stairs there are three floors. On the highest floor is where the stock of flour and other ingredients for mixing are kept. After the ingredients are all mixed, they are emptied into the baking, or, rather, kneading-machine, which, revolving slowly, with its internal simple machinery, kneads the bread most completely. This machine is capable of kneading ten barrels of flour in twenty minutes. After it is thus made into dough, ready for being baked into loaves, it is allowed to fall out at an opening at the bottom of the machine, in quantities as wanted, into troughs, and from there taken to the floor below, where the dough is cut into quantities of two or four pounds each, weighed off, and formed into the shape of loaves, as wanted. During the whole of this process, the dough is only handled by the bakers when giving the small pieces a roll round and placing them in the loaf-pans, ready for the oven. Thus far, then, a great saving of labour is effected, and the dough not once tonched by hands or feet in the whole process of kneading, and only touched when shaping it into louves, as we have stated.

In the oven department there is not so great a saving of labour to be effected comparatively with the kneading process, from the fact of there not being much labour required about ovens, further than merely putting in and drawing out the " bateh," when ready. But that even, in the Meclinnical Bakery, is done by machinery. After the bread is moulded into shape, and put into pans, they are placed on iron trays, each containing about thirty lonves. The tray is then placed on a carriage in front of the oven door, when, at a given signal, the door is drawn up, the tray, with its load, is carried into the inside of the oven on the carriage, and the door falls down gently-the whole done as if by magic. Regarding the oven-which is correctly named the Automaton Oven-we append the following description of it and its working, as supplied to us by the superintendent of the establishment:
"The oven is upright, it has its foundation and heating furnaces in the basement, andits doors in the first and second stories. The dough is put into, and the bread discharged from them on both these floors when in full operation. The baking-ears, loaded on the first floor, ascend through the oven, and discharge the baked bread on the second floor, and the cars loaded on the second floor, descend and discharge on the first floor. The oven coatains twenty-six cars, thirteen of which are ascending and thirteen descending at the same time, Each car passes through the oven in thirty minutes, when baking common-sized loaves; but the speed is regulated by the size of the loaf and the time required for baking.

The capacity of one "baking car" is sixty loaves, weigbing about a pound and a half each. The temperature of the oven is uniform, and is maintained at any degree of heat necessary, by dampers. Thermometers in the oven indicate the temperature to the attendants. The loaves are all baked precisely alike, and never either burned or under-done.

The temperature for baking in the automatic oven is more than two hundred degrees higher than can be used in the common baker's oven, without burning the bread to a ciader; because the hot air in a chamber without draft is strong and penetrating, and not raw and scorching like the heat in an ordinary oven, where the fire is in the oven itself, and acts directly on the bread while baking, besides exposing it to the impuritics of dust, smoke, etc. The oven being upright, with the car loads of bread in it, one above another, and having no draft through it, all the alcoiolic vapor arising from the fermented dough is condensed on and absorbed by the cold dough, whereby the bread is ;mproved in flavor, and its nourishing properties sensibly increased.

The machinery which produces the automatic movements of the cars, is placed on the back of the oven, and may be seen best on the second floor."

Altogether it la a most mysterious-looking operation, and from the fact of no one handling or assisting the bread into the oven, or out of lt, opening and shutting the oven doors, and travelling of the carriages-all moving as if by clock-work, and yet doing that perfectly by machinery which is not always done so by human hands-we think it well deserves the name of the "Automaton Oven."

When in "full blast," the bakery can bake no less than 250 barrels of flour per day into bread. At our visit, the establishment had just newly started, but, even then, was doing a large business, their bread being sold in shope in different parts of the city.
With highly commendable straightforwardness, the company lnvite the public to call and see the whole operation-the quality of flour, which is the best-and all other ingrediente, so that they may have every confidence in what is supplied. One part of the arrangement, we understood, was not complete when we were there, viz: that of cutting and weighing off the quantity of dough for each loaf. It was then done by hand und a pair of scales, but we understand that it will be, (lf not by this time,) cutioff and weighed by machinery also, so that mathematical precision in weight will be obtained, and greater speed in preparing the dough for the pans.
Every deseription of bread is made, from "erackers" to large loaves.
An inspection of the rules of the eatablishment, as to chewing tobaceo, drinking, and cleanliness, show that the proprietors are up to, if not a little a-head of, the times.
We observe that their price for a 28 oz loaf is $\delta$ cents, or about $2 \frac{1}{\mathrm{y}} \mathrm{d}$. (stg.), for Cash, for which only they deal.

## WIIO ARE YANKEES ?

Many, we think, use the word Yankee, without knowing its exact meaning, whilst others spply it with referenee to the whole American people, when they designate them, "Yankees."
According to the last Amerlean authority, Webster, the meaning of the word Yankee stands thus: " A corropt pronunciation of the word English by the native Indians of Ameriea."
From the faet that the English first landed in New England, the word Yankee thus became applicable to them, and it still retains, to this day, its signifieance as a term applicable to all who belong to the New England States, and to them only. Te apply the name of Yankee to nll Americans, wherever situated, is an error. Just as well may the Highlander of Scotland, be considered a " cockney," or a "John Bull," as to suppose an inhabitant of the Northern States of America, to be a "Yankee." It is the New Englanders, alone, who are considered Yankees-although the term, altogether, is ons of a conventional nature, and very often applied to any thing supposed to be of very speculative, doubtful, or dodging eharacter.

## WATER AND WATER DRINKING.

We have never, ns yet, met in this conntry with an instance, such as we once met with in Manchester, (Eng.,) where the children of a fismily had never tasted water from the time they wers born, alwnys being supphed with "beer," when thirsty-a practice, we fear, far too common in families in the manufacturing dlstricts.

From all we have seen at public, as well ns private tables here, pure water seems to be almest the only beverage-first thing in the morning and the last at night, nnd, aito. gether, are inclined to believe the Amerienns to bo the greatest water-drinkers in the world,

At breakfint, a tumbler of water is placed alongside of your cup and saucer-at dinner time, it. is there-at ten, or smper, again it appears. Many we havo seen at the tables of the large ..atels who take nelther tea nor cofiee-but water only-along with their eatables, These are, of course, exeeptions-still we have been surprised to meet with so many who do so. Some, again, take cold water and milk, mixed, instead of either tea or coffee.

Whether it is the nature of the elimate, the heat of summer, and consequent perspiration, wo know not; but the consumptlon of water for drinking purposes, is certainly enormous. In a counting-house, it would be thought as great a want to have no pens and ink to write with, as to have no clatern full of water, and a tumbler, in a handy corner for the duy's consumption. Werkshops are slmilarly supplied.

The quality of the water consumed differs in different localities. In New York, no better water could be desired than is obtained from the reservoir at the Croton works. In other cities, on the sea-board, it is also generally good, and all spring water. Proceeding West, to the Ohio distriet, it ls also good in many parts. At Cincinnati, how. ever, for instanee, the water used there is that from the Ohio River, and is frequently almost unfit to drink-unfiltered: but when filtered, and cooled with lee, is very good. Passing farther West to the Mississippi, again, there tho water is of very doubtful quality, as well as purity. So much in that the ease, that strangers are advised to be careful in partaking of it. So powerful is it, in its effects, that we question if the most staunch tee-totaller would not, for health's sake, be inelined to partake of the light " lager beer" of the Germans, than run the rlsk of quaffing out of the "Father of Waters." All up and down the Missiseippi it ls the same. Of course, where spring wells are stationed in towns, the water is, in general, excellent; and there is scarcely a farmer, or resident in the country; but who has a spring well at his door, and who can ensily supply himself with pure aqua,
The tax for water, is, generally, paid by the landlord, and included in his estimate of rent.
The consumption of water, in summer, for watering the streets, either to lay the dust, or cool the ground in front of the houses, is also very great; and a system of watering in that respect-by means of hose, attaehed to the mains-is carried out, to an extent unknown in Britain. For hours men are employed every day, at different intervals, to keep a continuous stream of water playing upon the ground in front of houses and stores, for the purpose stated. That is in addition to water-carts, perambulating the strects, watering them as they go along.
In some citien, certain hours are fixed, after which no water is allowed to be used in the manner described.

## DRINKING OUSTOMS.

In the above remarks, we have endeavoured to make clear, that the greatest drinking eustom in America, is in the consumption of cold wates. It must not be supposed, however, that no malt or spirituous liquors are consumed. As a whole, we shonld say, that although a large amount of both musi be consumed in this country, both from what is manufnetured and what is imported, still the average consumption per man is a trifle compared with the
average am toms, for th and drinkin general rul pipes, on an in London, land, or ove than goes o out, as a gel tion for it.
After busi houses, whic Great Brial soon as poss saloon. As order what
The great can people, ss a viee, an

Employers an assistant t If there is o to serve the drink being is going fast
Brought us customs with consists in his conduet of tl remain so. $D$ the bar, or a ness.
There is no country, part commercial el merchants me
As we huve great beverag its "lager bo their beer, eol tively speakin tilled, in the pint. Wholes
Drink is not to heip yourse ling," " bran ready for you,
As conncete mention as a Where beer, a table-that, in in private hou
average amount consumed, in either England, Scotland, or Ireland. The driaking onstoms, for the most part, are confined to drinking whilst standing at the bars of the hotels and drinking-saloons-Brother Jonathan performing that operation deeidedly fast. As a general rule, there is none of that sitting down to brandy and water, or "punoh" and pipes, on an afteraoon after dinner, or in the evening, which is to be seen in the snuggeries in London, nor yet those jollifications over whisky-toddy, which are too common in Scotland, or over the grog or "potheen" in Ireland. Nothing of the sort. After dinner, Jonathan goes off to have a smoke and a read of the newapaper, and thence to business, without, as a general rule, tasting one drop of hiquor. Ho has neither the time nor the inclination for it.
After business hours at night, there is not that amount of frequenting "howfs" or pethonses, which is common, amongst young men in business, in the large eitles and towns in Great Brinitn. They llve, most probably, a good way off, and are glad to get home ns soon as possible. If they board at a hotel, they prefer the billiard-room to the drinking. saloon. As we have sald beforo, the $\Delta$ mericans prefer to drink at the bur, standing. They order what they want, swallow it at one breath, and off they go.
The greatest cause which we can assign for the undoubted temperanoe of the American people, as a whole, consists in the detestation with which they look upon druakenness as a vice, and the care they exercise against indulging in it, from prudential motives.
Employers are more particular, probably, about the sober habits and steady conduct of an assistant than any other qualification-for what they term his being a "reliable man." If there is one thing more than another, which will make them doubt a man's capability to serve them faithfully, it is hisinebriety of character, well knowing as they do, with drink being so cheap here, that if a man gets to use it frequently, and begins to like it, he is going fast on the hlgh road to destruction.
Brought up with such ideas and habits themselves, and taught to look at the drinking customs with something like fear and trembling, and knowing how much a man's value consists in his being a strictly sober man, they are particularly careful in the selection and conduct of the ae ristants they employ, to see that they are of sober habits, and that they remain so. Men lose situations here, from no other cause than being known to frequent the bar, or a drinking-saloon, too often, although they may be steady enough at their business
There is no doubt, after all, that there is, probably, far too much drink consumed in this country, partieularly in sca-port cities, where sen-faring men come in contact with the commercial classes, and also about the drinkingtaloons of the hotels, when salesmen or merchants meet their country customers there.
As we have said elsewhere, lager beer, $n$ light description of home-brewed beer, is the great beverage of the German population, and there is not a town or village but what has its "lager beer saloon." The Germans sit down at tables, and converse and smoke over their beer, consuming often large quantities before they rise. It is, however, comparatively speaking, harmless, when compared with the villanous "fire water," which is distilled, in the shape of whisky, from Indian corn, rye, ete., and sold at a mere trifle per piat. Wholesale price, 35 cents (or $1 \mathrm{~s} .6 d$, stg.) per gallon.
Drink is not sold at the bar at so much per measure-but the bottle is placed for you to help yourself-into a tumbler-unless you wish any of the fancy drinks, such as "gin ling," "brandy smash," "whisky skin," etc., etc. In that case, they are mixed up resdy for you, and charged accordingly.
As connected with the use of non-intoxicating liquors by the American people, we may mention as a fact-differing so much as it docs from the customs in Great Britsin, where beer, ale, "stout," or wine form almost ivdispensable adjuncts of the dinner-table-that, in America, nothing of that sort is ever to be seen, almost, at the dinner tables in private houses-but tea or coffee (generally tea) takes the place of malt or spirituous
liquors; and a eup of tea in handed round the table to each guest, just as he would be as slasted to a glass of ale or wine. To the atranger, from Britain, this seems somewhat peculiar, yet, after all, it or water is the more ratlonal boverage, and eertainly not likely to lend to such consequences as follow sometimes from the appearance of the "bottie," on the fanily table.

## REFRESHING DRINKS IN HOT WEATHER.

Tus stranger, in passing through any of the largenitics in the United States, will find the stores of the chemists crowded with parties, who, thit sty from heat and perspiration, fly to such place to quaff the deliciously cool 'ice erages which are there supplied, at from 3 to $\delta$ cents per glass. These consist of a mixture of soda water and a variety of native winea or unintoxienting cordials, either of which, mixed with sodn water, makes a cool, cffervescing, and refreshing drink. It is surprising to see tho number of ladies and gentlemen, and, in fact, all classes, who stand round the handsome marble fountains which are fitted up in such places, getting a tumbler thus filled up, drinking the contents at once, paying their 8 or 5 cents, and departing. The consumption of such beverages is enormous, one lad in eacil chemist's store attending to the fountain alone.

The soda water is kept in large vessels underneath the counter, from which it is led up to the fountain and there supplied through a silver tap into the tumbler contaiaing the cordial to be mixed with it,

## THE ICE TRADE.

One of the many things which strikes the stranger from Great Britain, on his visiting this country for the first time, is the traffio whieh is earried on during the summer months in the article of ice-one as necessary in summer, as the fuel for fire is in winter.

The trade is carried on by private individuals as well as by publio companies. In every city and town, without exception, you will see the ice cart perambulating the streets in a similar manner to what the coal carts do whilst dispensing that artiele in emall quantities to the poorer classcs in the cities and towns of Britain.

In the cities of the seaboard, the ice trade is carried on " wholesale, retail, and for exportation." Some are engaged in the "shipping business" exclusively, sending ship-londs of it to the West Indics and other tropienl climates, where it is, no doubt, duly appreciated.

In the cities, the carts go round with immense blocks, about 12 to 20 inehes thick, and about from 22 to 27 inches in length and breadth. The carts have canvas covers orer them to protect the ice from tho sun as far as possible, but still it continues gradually : vanish, notwithstanding. It is beautifully clear, and on a scorching hot day makes one almost feel cool to look at it.

Every morning, the men in charge of its delivery, visit their customers as regularly as the baker does with bread, and, carrying up a lonf of ice, deposits it at the outside of the door. The difficulty of handling the iee is got over by the use of a huge pair of calipers, which stick into the block on each side, and thus, lifted by a chain attached to them, it is carried up or down stairs. Thus deposited at the door of the enstomer, it is left t.ere at his risk, and if he does not look after it soon, may shortly afterwards find that it has gone into its original element, and run off. We may safely say, there is not a private family almost, not a counting-house, store, bank, or any place of business whatever, but what has its delivery of ice every morning, and put into the small cistern of water, which is placed in a cool corner of the premises, to supply the inmates for the day. The common supply for counting-houses and familics is a piece about 20 inches square, for which they pay 10 cents (or $\bar{d}$.). Only those who know what a hot summer day is, in such as New York, can fully appreciate the luxury of a tumbler of iced water. In the drinking saloons it is used in every sort of liquor, both malt and spirituous.

In winter it is cut out in large squares from the frozen rivers and lakes, preserved, well


The above er viz., Rockland though in a pa used in eutting the fields of ice or ice-houses, o contnin as mu covered over heat of summe Some idea of tl
covered up in lee houses, on the banks of rivers generally, for the convenience of transprer ation to the large eltles hy water.


The above engraving represents a scene in winter at one of the largest company's depots, viz., Rockland Lake, which is situated about one mile distant from the River Hudson, altheugh in a part of the country 250 feet above the level of that river. The instruments used in cutting out the ice, are termed ice plancs, or cutters, and ice ploughs, with which the fields of ice are marked off and cut into squares, and from there stored in large "barns," or icc-houses, one of which will be scen in the above view. Some of those store-houses contain as much as 60,000 tons, where the blocks are built up in regular order, and covered over with long grase, saw-dust, shavings, etc., to preserve it from the external hent of summer. The ice-house represented above was built to contain 20,000 tons, Some idea of this trade may be formed, when we state that about $\$ 10,000,000$ is empioyed

In it, in different parts of the States. From returns published as to the consumption, wo find that in one year it whe estimated as follows:-


From Rockland Lake, the city of New York derives its chief supply of ice.
It is estimated that 40 men, with 12 horses, can cut and stow away about 400 tons in one day.

## RAILROADS IN AMERICA.

The British traveller, on going over the railroads in America, is apt to find more fault with the construction of the "plant," or road itself, than he is with the "rolling stock," such as cars, etc. He will miss all the well-made fences along the lines, that firm ballasting of the rosd, those solid stone or brick built station-houses, with locked gates-at which you can neither get out nor in till you are allowed ingress or egress-the array of porters in suits of olivs green corduroy, and guards in suits of bottle-green cloth, with chronometer and whistle slung over their shoulders. There is little of that to be seen in Amcica, For the most part, the whole train dashes along through fields, over cross roads, through forests and swamps, with all the freedom and independence characteristie of the country. If an anfortunate cow should happen to be taking an airing along the line, the "coweatcher' lifts her off her legs before she knows where she is, and tosses her into some soft ditch, perhaps, at the road side, with such a lesson as she will not forget in a hurry, if she happens to have the power of recollection left within her at all! Any one "on the tramp" along " the track" is warned of the approach of the train by the loud-sounding bell, which he will be very deaf, indeed, if he does not hear, letting alone the great, hoarse, unearthly cry from the loconotiry, to get out of the way.
The stranger is $\boldsymbol{o}_{2}$ t to find fault, more particularly, in there being only one "track" or line of rails, on many of the lines-and few of them being, as we have said, so firmly made or ballasted as the lines in Grent Britain. In ame lines this is very apparent, and not only in the laying of the rails, but in the construction of very temporary looking wooden bridges-the bad policy of building which has been found out by this time. In such lines as the Grand Trunk of Canada an.: the Great Central of Pennsylvania, (from Philadelphia to Pittsburg, or the Baltimore and Ohio railroad, the case is different-such lines more resembling, in substr.atialitj,". "cish made railroads.

There is only one way, we think, of accounting for this difference in the solidity of the roads of the two countries, If not mistaken, there is a difference of no less than $£ 30,000$ in the construction of every mile of railroad in the United States, compared with that in Britain; that is to say, that the average cost of every mile of road (1853) in the United States was about $£ 5,460$, whereas every mile in Great Britain and Ireland averages the sum of $£ 35,400$ ( $\$ 177,000$ ), making, as we have stated, about $£ 30,000$ per mile of difference in the cost of the railronds of the two countries. No doubt the single lines of road constructed here, together with the free grants of land, ought not to have cost nny thing like what the double liaes of rail in Britain cost, still it is quite evident that the American roads have cost a trifle in comparison to those there, and hence, we think, the reason why American railrondsare not so substantially built as they would have been, had the same proportionate amount of money been spent upon them as on those in Britain. The lands in Great Britain, through which the lines pass, were a heavy item of expense in the construction of railroads, but that, again, is in some measure counterbalanced by the high rates paid for labour and the extra eost of much of the material in America, compared with what such was procured at in Britsin.

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have done otherwise. They were determined to open up their country, to give their people in distant parts the benefit of railroad locomotion, and if it was not to be had in so substantial a manner as in Great Britain, they appeared to make the most of their capitalwhether it was borrowed or not.
The construction of many of their bridges seems to be the greatest error they have made; bnt experience is now showing them, that the sooner they replace all wooden ones with iron or stone, the sooner will their lines pay better dividends, and afford more public confidence.

In 1853, they had then in progress of completion, no less than 12,681 miles of railroad, in addition to which they had 13,266 miles actually in operation, the latter being close upon as many miles as was in operation over all Europe at that time-which was 14,142 miles.
Since then, we find that, at the commencement of 1858 , they had in operation, no less than twenty-bix thougand two hundred and ten miles of railroad, the average cost of which per mile, is estimated about $\$ 35,000(\$ 7,000)$, and that the total cost of the 26,210 miles opened was $\$ 919,990,516$, or $£ 183,998,103$, or say, in round numbers, $£ 184,000,000$ sterling.
Had they constructed their lines on the same expensive scale as those of Great Britain, it would have taken the sum of about $£ 918,523,800$ stg.-a sum, we presume, not likely to have been raised for the construction of railways, alone, in . -merica.
The conclusion, therefore, seems to us to be, that had the Americans not built their roads as they have done, thousands of miles of country now opened up, and thousands of acres now under cultivation, and yielding crops, would have been still dreary prairies or forests, with a poor probability of the country advancing as it has done.
Taking, therefore, evcry thing into account-how they had money to raise-the distance they had to bring much of their iron (in bringing it from Great Britain)-the high price of their labour-and the immense territory they have covered with the iron net work-it is only another proof of that indomitable, thorough going "go-ahead" character of the people, in accomplishing what they have done, and, considering all these things, will assist us to sccount, why it is that their roads are not so well built as those of Great Britain and Ireland.
According is the American Railroad Journal, we find that "the total receipts of the rosds will probably reach, $\$ 120,000,000$ (or $£ 24,000,000$ sterling, ) and that the Ner receipts will probably reach, at least, 5 per cent on their entire cost."
One fact connected with railway travelling, in America, is that you may travel over some thousands of miles, and never pass through a solitary tunnel, the whole of the roads being chiefly laid in the valleys of hilly parts of the country.
Amongst other officers connected with rail ways may be mentioned
The Master of Transportation, who is intrusted with procuring and accommodating the trade and fravel of the line with the rates of fares, the getting up of time tables, the running arrangements, nod other details connected with the proper working of the line.

The Master of Machinery, whu has the full superintendence and control of all matters relnting to purchasing, building, repairing of the locomotives and cars, and general rolling plant of the line.
The Master of the Road, who has the general charge of all matters relating to the metals, sleepers, bridges, tunnels, and, in fact, all the buildings on the line-providing water-and other duties essentially necessary for the efficient working of the road.
Having thus noticed the plant, construction, and management of the line, we will now notice a little of the "rolling stock," and its management. First, then, we will notice the railroad carriages.

## RAILWAY OARS.

The "earriages" of Great Britain are styled "cars" in America. Here they are differently constructed. Instcad of the small compartments for 6 first-class, or 8 or 10 second-class passengers, as in Britain, the whole car inside is an open space, as a saloon-
carriage. Up the centre there is a passage. The seats are arranged on each side of the passage, and fitted up handsomely with crimson plush velvet seats and backs for 2 paseengers in each seat. By an ingenious contrivance, the backs of the seats are made to turn right over the seat, thus 2 passengers can sit with their faces opposite to other 2 , which is very handy when 4 of a party wish to talk together, or have a game at cards, chess, etc., ete. The whole interior fittings of the cars are good, with mirrors at each end. In the corner of all carriages there is a private retiring saloon, with water-closets, etc. On some lines there is one for ladies and another for gentlemen, in each car. Each car conveys from 50 to 60 passengers. Almost all the cars open at the ends, where there is a platform extend-


THE AMERICAN 'RAILROAD PASSENGER CAR.
ing out about 2 feet; thus the platform of one carringe joins that of another, and with the doors at both ends of the car; opening like the door of a room, a passage is thus formed from one end to the other of the entire train.
Along the ceiling of each car, there is a rope, which is attached throughout the whole train, so that the conductor, or any passenger, in any part of the train can stand up andby pulling this rope-ring a bell which is placed at the side of the engine driver, and thas stop the train, if necessary. By this means, serious accidents are avoided, and passengers experience a feeling of saicty, by having such means within their reach. Thls is rather sn improvement, it must be allowed, on the boasted efficiency of some of the English rsilroads, the trains of which have been known, sometimes, to catch fire, and have the whole train flying along in a blaze, and passengers burned before the engine driver could be communicated with. We allude more particularly to an occurrence of that pature which occurred on the Great Western (of England) Railroad, some time ago.

Therf 3 only one class of cars in the United States for all classes, excepting enigrants Emigran; cars are just like the 3 d -class carriages in Britain, only that they are arragged In the same style inside, as 1st-class cars here.

The cars are much longer-say about half a length longer than the average length of carriages in Britain-or about the same length as some of the long carriages on the Glas gow and Greenock, or London and South-eastern lines of railroads there. The body of the car rests upon swivels attached to a sort of truck, or carriage of 4 wheels- 2 at esch side). One of those trucks are under each end of the carriage; there is thus a free space of about 30 feet between the fore and after wheels of the cars. The car thus placed on these trucks, and upon swivels, as stated, enables them to be run over curves with much greater case and safety than if constructed on the British plan. In fact, we do not think that the British railroad carriage could travel, with safety, so fast in this country as what the American car does, simply owing to the construction of the road, and the build of the car, with wheels so close to each other, and body having no room to "play," or swing round a little, in turning a curve. On the other hand, again, we fancy, that a car, built on the American model, would travel infinitely more easy, and much mors aafe
ly, whe some Br field, or The es time, on For ou some of 1 chadces windows beside yo cars in th sance whi might be, civil or ag fer some o stance, on ton, where one. Such London anc the cars he them, are however, w. sgement, or heat their $h$ Whilst tra inside the ca pile of wood of the body $t$ bidden, as, in happen when

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locomotive $m$ Ameriea are of the body a ished iron, ste seen in strong Newcastle or any thing but The most pron country, whic as the plain st (Scotland). T Ing wood, and at the top, by nel, seen to vie gainly-looking rope in the han ings of roads,
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ly, when going round some of those beautifnl sharp curves which ocenr here and there on some British lines, or in "going over the stones" on such as the line from Penniston to Sheffield, or from Bishopstoke to Salisbury (Eng.).

The external appearance of the cars are exceedingly plain-and, on entering for the first time, one is not prepared to find them so handsomely fitted up as they are.

For our part we prefer these saloon-carriages, so well and comfortably fitted up, to even some of the first-class carriages in Britain, with their compartments of six each, where, ten chances to one, if you can get a seat, without being half suffocated with heat from windows being closed, or with tobacco smoke, from, perhaps, 2 or 3 cigars blazing away beside you. Whereas, to compare the best 2d-class carriages in Great Britain with the cars in this country, is out of the question-setting aside altogether, the intolcrable nuisance which the non-smoking public in England feel, in being compelled to travel, as it might be, in a small, cramped-np smoking saloon, with, sometimes, the smokers not over civil or agreeable, even when females are present. For ourselves, we wonld rather prefer some of the emigrant cars here to such 2 d -class carriages as are to be found, for instance, on the London and South-Western Railroad, between Portsmouth and Southampton, where an ordinary sized man cannot sit upright with his hat on, far less stand up in one. Such cramped-up dog-kennels as these, and some of the old 2 d -class carriages on the London and North-Western, and other lines, are unknown in this country. The only fanlt the cars here have, is in the winter season when the stoves, which are then placed in them, are over-heated, sometimes, making them uncomfortable in that respect, a fault, however, which does not rest with the construction of the car, so much as in the mismansgement, or over-heating of the stove, in the same manner in which the Amer.cans overheat their houses in winter, rendering them nncomfortably hot for British visitors.

Whilst travelling on the cars here, strangers are cautioned to keep their arms and heads inside the cars, as, possibly, when expesing them outside, the train may pass a bridge, or pile of wood, where there is no room to allow for passing such with safety with any part of the body thus exposed. Standing on the platform outside, between the cars, is also forbidden, as, in that case, the company will not be reaponsible for any accident which may happen when parties are standing there.

## THE LOCOMOTIVE.

Tre railway engine is, of course, similarly constructed to those of Great Britain, as a locomotive must be pretty much the same in all parts of the world. The engines of America are characterized by great expense being put on external painting nnd decoration of the body and finishing of the outward working parts. A large amount of bright polished iron, steel, and brass-work is to be seen about all American-made engines, as can be seen in strong contrast on the Great Western Railway of Canada, for example, where some Newcastle or Manchester-made engines are running. Their dirty, dark-green hue forms any thing but a pleasing contrast to the bright polished vork of the American engine. The most prominent features in appearance, however, is in the chimney adopted in this country, which is certalnly more useful than ornamental, and yet, it is about as handsome as the plain straight up-and-down chimney pots on the engiaes of the Caledonian Railway (Scotiand). The peculiar form of the American chimney is necessary, on account of burnlig wood, and the quantity of sparks which fly up the inner funnel, but which are caught at the top, by what is called the "spark arrester," which forms a part of the ontside funnel, seen to view. So that, after all, there is utility if there is not ornament in the snid un-gainly-looking funnel referred to. A bell is attached to all engines, which is rung by a rops in the hand of the drive as he starts, or is about to stop, or when passing over crossings of roads.
As an improvement upon the "spectacles" of the British railroad engine for the proteetion of driver and stoker from the wind and weather, the covering of the American engine is most decidedly superior, protecting on all sides, as well as from abuve, the driver and
stoker, and rendering them nearly as comfortable as Y inolde a car altogether, and yet with light and room enough to perform their duty properly.
The "cow-catcher" at the front-which takes the place of the "life-guard" of the British engine-is a very formidable-looking affatr, and carries in its triangled shape and huge iron bars, any thing but an idea of its benevolent intentions of saving the lives of all the

sundry animals which come in its way. Yet so it is found, that where a cow, sheep, or ox, for instance, would be certain almost to be killed in coming in direct contact against the perpendicular front of the engine, when flying along the rails-the cow-catcher, on the other hand, catches them so that they are lifted at once off their feet, and rolled off on to either the one side or the other of the line, thus giving them a greater chance of escaping with life than otherwise. Sometimes animals are thus caught up and thrown on one side without any serious injury, although, at other times, they are killed on 'ae spot before
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able to omit

In America, Great Britain, It must not be 88 will be four Started on y neweman allu one end of th ons cent above had time to " again, dispensi
they are thrown off the cow-eatcher. Such an article is more necessary in America, where the lines are not protected by fences as they are in Britain, and consequently much more subject to cattle straying about on them.

## THE RAILROAD CONDUOTOR.

In attendance upon each train, there is a driver, stoker, one conductor, two or three brakcemen, and an attendant in the shape of waiter-who acts also as travelling newsman, bookseller, and dealer in Yankee notions.

The conductor on an American railroad is a smart, gentlemanly looking person generally, and were it not for a very small badge which be wears either on his cap or coal breast, you could not tell him from any ordicary gentleman traveller. He is-as he requires to be-a sharp, shrewd man of business, with the eye of an eagle, excellent powers of discrimination as regards the various forms human nature takes, when passing under his re-view-thoroughly "posted up" as to all the " wild cat," " broken bank," and " uncurrent" notes in circulation-who can tell a counterfeit 25 cent piece by feeling, without troubling himself to look at it-and who, withal, is partlcularly attentive to ladies, in providing them with seats in cars-where mostly ladies, or ladies accompanied by gentlemen are-and who, upon the whole, is civil, obliging, and attentive, with a sharp look-out after tickets, and those who have none.
On a summer's morning, you will find him enter the car, as he gives the word "all aboard," dressed as if newly out of a band-box, in a suit of white, or unbleached linen, from head to foot, hat and boots included. For a rollicking bit of fun, he will enter the carriage, giving some well-known passenger a "dig in the ribs," as he singe out his morning salutation of "How are you, old feller!" at the same time eaying to the passenger, "I calclate you didn't see the calf we ketched upon the cow-ketcher." On the passenger professing his ignorance as to such an event having happened, but, being very desirous of getting "posted" on the subject, is eager for all the information he can get-the conductor, in return, still bent on a bit of fun to start the day's business with, then relates in his own peculiar fashion-which it is hopeless for us to describe, and more particularly regarding sll the incidents connected with the catching of the animal referred to, and the variations, exclamations, emendations, and additions with which he garnished up his wonderful storysuffice to say that the story was well told, and ended by the conductor completely "selling" his eager listener, when he told him, with a rich leer in the one ege, that the animal was on board, and he (the passenger) was the calf. With that, the conductor would bolt to the other end of the car, leaving the whole company in a roar of laughter at the unfortunate wight who was so eager to hear something of the marvellous, which Brother Jonathan is always ready to supply, when he can meet with a proper customer who will take it in.
There is another character "on board" the car, however, it would almost be unpardonable to omit noticing, namely, the attendant newsman.

## THE RAILROAD NEWSMAN ANT BOOKSELLER.

In America, there are almost no book-stalls connected with the railroad stations, as in Great Britain, where newspapers, periodicals, books, etc., are sold in such vast quantities. It must not be imagined, however, that the railroad traveller is neglected, in that respect, ss will be found by experience on the lines, here.
Started on your journey, you have not gone far before you are visited by the attendant neweman alluded to, "Morning paper, sirl" "morning paper, sirl" and thus he goes from one end of the train to the other, selling the morning paper for, perhaps, 3 cents-bcing ene cent above publisher's price-but cheap enough withal. After he thinks you have had time to "read, mark well, and inwardly digest" all the 3 cents' worth, he visits you again, dispensing this time gratuitous literature, by handing to all and sundry a bill of
some " heavier" article in the literary market-" Life and Times of Hugh Miller," just out, giving particulars regarding that publication-the great sale it has had-and if you wish to consider yourself a well "posted-up" man on such matters, you ought to buy a copy at the price of-the almighty dollar. You have just finished reading the prospectus, when he returns and picks up all the prospectuses, as he cannot afford to have them either wasted, or to give you one gratis. You wait to see " what' next," when next he appears with an armful of books nleely bound, one of which he hands to every passenger. It is, " Life and Times of Hugh Miller." He thus passes through the car, and having given yon an opportunity of perusing prospectus and work also, he waits a little till you have begun to sean the pages over, and when you are nicely at work perusing some interesting story connected with the life of that excellent specimen of Scotland's self-made men, the attendant is at your elbow, and at your ear also, making the polite remark, "Only one dollar, sir;" if you hesitate-" the greatest book out, sir." Still you are doubtful-" No man but thinks of haviag that book, sir;" and, at last, between the eloquence of the author and salesman of the book, you are minus one dollar, but an addition to your library of one velume. Thus you watch the tnct and perseverance without many words, with which the newsman goes along, selling all he can of those he had left with the passengers.

He now disappears. By-and-by lis next visit is in another character. By this time, he supposes you are getting thirsty - n'e will not suppose, for a moment, on account of the matter being rather dry, that he had, a few minutes before, sold you; but, at all events, he appeara now with a tin can full of lced water, which he dispenses in a tumbler to every thirsty person, gratis-handling both articles with some nicety-as the train flies along. Thus he supplies all who wish to drink. Having completed his journey in this line of business, he shortly appears again, loaded with another supply of books. This thme, it is a "Railroad Guide." He leaves a copy of that also as before, and proceeds on. After you have perused it, you, probably, are inclined to be posted np as to the time of the railroad, as well as the time of day, and feel disposed to invest 25 cents for that-well-invested money as the newaman may tell you-" save many a train, sir." So on he passes, pieking up those copies not wanted, and picking up the quarter dollars where they are to be met with.'

In this way does this attendant pass and repnss, delivering, selling, and taking up copies of books of all sorts-magazines, illustrated newspapers, etc.--so that, between reading what you may have bought, and glancing over all those which are thrown in temptation's way, the time on a railroad, in America, passes awny very fast, even although you should be travelling without any acquaintance to converse with. After a lapse of an hour or so, and after he has exhausted his variety of good things for the mind, our industrious friend now appears with something approaching to "lelly pops" in appearance, but intended as food for the body. This is the veritable "pop corn," all done up in paper bags, at "only 5 cents apiece."
You have, probably, never tasted pop corn, you see every body else investing, and so goes another twentieth part of the said nlmighty dollar, for a bag of pop corn. From its starehy white look and appearance to some niee confectionary, you expect to get a sweet mouthful. However, you will be disnppointed, whether agreeably or not, we do not say, as that is a matter of taste. All we can say is, that we like it well enough, and that it appears to be a great favourite, from the quantities you will see consumed on cars, steamboats, in theatres, etc. It is the Indian Corn, subjected to heat, by some process, and blowa up into a light confectionary-looking artiele, sprinkled over with salt, and a very heaithy and, we dare say, nourishing artiele, for those who like it.

Having left you to finish your stock of "pop corn," the faithful attendant is at your service once more, and if you were disappointed at his last visit, by not getting some "lolly pops," as you expected, you will now have an opportunity of investing another quarter of a dollar on some genuine "candy" of Mr. Somebody's excellent manufacture. There is no mistake this time, so you are inelined to speculate onee more. But 25 cents' worth of candy, what are you going to de with ull that? If you are at a
loss, the opportuni divlde it actually s cipients of or, if in quarter do in white a something up your $n$ perhaps, w hesitation information is struck, $n$ one dime. joying you iron horse upon some appears, w the faithfu wants-wit all events the line, pe large town ocean teleg engerness to your senses newsman, Between y road Guide pretty well wearied any have done i 60 miles an

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Tue great tions here bars, for the latter so sca cool enough liquors are the establisl most wholes sllow their ! 300 or $400 n$ with brundy travel upon
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When, there the car, and
loss, the attendant will at once give you a proof of his kindness, and afford you an opportunity to exercise yours, by suggesting that it will no doubt afford you pleasure to divide it with the "little dears" in the seat before or behind you, and if there are none actually so close at hand, he will find some in the train who will become the grateful recipients of your benevolent kindness. Thus appenled to, you may be led to be generous; or, if in stolcal humour that day, in that respect, you begin to look at both sides of your quarter dollar, before you exchange it for the packet of candy, done up so inviting as it is in white and gold paper. The "pop corn," however, by this time, urges the necessity of something to allay the thirst which it created; so you begin to hesitate, and, at last, make up your mind you will not spend 25 cents on candy then-it's too much. To eat it all, perhaps, would turn the equilibrium of your stomach, and, whilst in that mood, between hesitation and want, the attendant-faithful man-puts an end to your soliloquy by the information that "Wall, I guess you can have a dime's worth." That will do-p bargain is struck, and you hand out your 10 eents, and he gives you a portion of a package, value one dime. Thus engaged, therefore, between allaying your thirst with the candy, and enjoying your investments in literature, you whirl along till you come to a station where the iron horse takes in fuel and water. "All aboard" again, and you are once more meditating upon some of the beauties of nature, which you are passing rapidly, when another attendant appears, with a great bundle of newspapers under his arm. At the last stopping-place, tho faithful attendant, who had so sedulously attended to your mental and material wants-with profit to himself and to you-has disappeared from off the stage-of the car, at all events-and you see no more of him. His place is taken by another, who has come up the line, perhaps 40 or 50 miles, with an up train, with the evening paper of the next large town or city you are approaching. "Impoirtant news by telegraph;" "News by the ocean tclegraph;" "To-day's London news." You are now hit home, perhaps, and in your eagerness to know what the news is, you inquire " What is it?" when you are brought to your senses by the dollar-and-cent laconic reply, " 3 cents, sir." You had forgot; the newsman, however, had not; so you hand out 3 cents, and bave it all before you. Between your morning paper, your evening paper, your one dollar volume, your Railroad Guide, your pop corn, and your candy, and sundry drinks of water, you have been pretty well occupied during the journey, and we are bound to think that you have not wearied any more with travelling only at the rate of 20 miles per hour, than you would have done if you had been on the Great Western Express, railing it at the punctual time of 60 miles an hour, with "Hell Fire Jack" as driver, from London to Bristol.
The newsman on the railrond ear is a character perfectly unique, and only to be mat with on an American railroad, or steamboat sometimes.

## RAILROAD REFRESHMENT STATIONS.

Tire great distinguiching difference between the refreshment saloon at the railway stations here and in Britain is, that those in Britain are, for the most part, occupied with bars, for the salc of liquors of all kinds, and wretehed tea and coffee, or soup-with the latter so scalding hot, however, that you have neither time nor patience to wait till it is cool eaough to enjoy it. In Ameriea it is just the reverse. The bar, where intoxicating liquors are sold, is scarcely to be seen at some stations. It forms a very secondary place in the establishment. The refreshment saloon proprictor finds it necessary to supply the best, most wholesome, and substantial victuals for travellers, whilst the railroad companies allow their passengers time to enjoy them. People in this country have no idea of travelling 300 or 400 miles, on an old fusty biscuit, or spunge cake, and keeping up the "inner man" with brandy and water, or pale ale-things all very well in their proper place, but not to travel upon for from 12 to 24 hours.
Dinner.-In your journey along the line, we omitted to convoy you to the dining saloon. When, therefore, the bell on the engine has rung its last stroke of stoppage, youl jump off the ear, and are informed-" 20 minutes here for dinner." You are now, probably, landed
at a station not far from a dense forest, or in the midat of a deep valley, with a range of mountains, perhaps, on every side, with nothing to be heard but the "iron horse" enorting till he comes to a stand-still, and the sound from his nostril reverberating through the valley, and re-echoed again and again. You feel disposed to disappointment in being landed at such a primitive-looking station, which presents, from all you see around you, externally, such scanty means of providing a good dinner, for you, who have tasted nothing very substantial, probably, from 5 to 6 , A. M., and now it is 12.30 or 1, p. M. Besides, there is not the magnificent refreshment saloon ae in England, like the Midland at Derby, or Carlislewith its ceclesiastical looking ceiling, and ite baronial fire-place. If you have not that, you have, in just such a station as that of Stafford, or at Bristol, a wooden refreshment-room, well stocked inside. You now enter the dining-room-take your seatand we will guarantee you will get a most aumptuous dinner, there and then, for 50 cents, (or 2s. stg., ) and have time to take it in comfort, compared with the "bolting" neeessary at some of the refreshment stations in Great Britain, where you have to pay $62 \frac{1}{2}$ centa (or 2 s . $6 d$ stg.). At this country way-side station, they are all prepared for your coming, every thing is ready to the minute the train is due. Most of the dishes are eut up, all ready, and, between soup, delicious trout from the monntnin strearns at hand, farm-yard poultry, mutton, beef, pork, vegetables, and pies and tarts innumerable, with, for dessert-in summer sca-son-water-melons, musk-melons, huckleberries, and several fruita we cannot name, together with pure iced-water-we can youch you have finished, most satisfactorily, 20 min ntes' good hard work in the use of knife and fork. You now retire, we will be bound to say, agreeably disappointed with the refreshment-saloon, even at a way-side station in the United States of America. At some stations, the charge is only 25 cents, and a very good dinner is got. All the passengers. sit down at an immense long table. There are no 2 d-class refreshmentroom stations-all are 1 st-class, but at 2 d -class English prices. The conductor, driver, and all the attendants of the train, join at the universal table; but none of them until they have washed themselves in the washroom adjoining the üning-saloon.

Breafrast.-Travellers who start very enrly in the morning, or who may have been travelling all night, will hail the arrival at the breakfast station, with its plenty of good cheer, in hot coffee, tea, toast, potatoes, ham and eggs, beef steaks, mutton chops, bread and butter, eggs, (boiled, poached, and fried,) ete., eto., etc., with a tumbler of iced-water. Charge for such varies from 25 to 50 cents, depending upon localities, and set out. Time allowed, 20 minutes.

Tea on Supper.-Generally about 5 o'clock-unless near destination of chief terminusthe train will stop for tea or snpper, allowing 20 minutes. The fare presented is similar to breakfast, with the addition of pies, tarte, ete., with all kinds of preserves. Charge, 25 to 50 eents. Of course there are no fees to waiters. At all the refreshment-saloons on the railronds here, the attendance is most efficient, with damsels which rival, in every respect, the far-famed waitresses at such as Wolverton, Stafford, Peterborough, or Swindon stations, in England.

## SLEEPING OARS ON RAILWAYS.

Amonast the many improvements introduced in conneetion with comfortable locomotion, none of so important a character for travellers by night trains has cver been introduced as that of the sleeping berths fitted up for passengere in eome of the railroads in Canada and the United States.

On the Grand Trunk Railroad in Canada, the sleeping cars are the moat comfortable of any we have seen; almost in every respect like the berths of $a$ first-class cabin in a steamer -all enclosed, with the conveniences and comforts of a good bed, washstand, etc.-so that travellers going between Montreal and Toronto during night, ean go to bed and rise in the morning at their destination much more refreshed than if they had aat up all night. This lusury can be enjoyed by paying $\$ 1$ extra. On several lines in the United States cars are fitted up similarly, but not quite so completely nor so comfortable as those in Canada, although a great improvement so far. Between Cleveland and Cincinnati, for instance, each
car is fitte a move in on the lor tween Lon are nothin Central Ro ably, at no

Tue eleg American $t$ as the fine Glaegow ar those of Ca land, either know of fe turn out of In one or t as well as of them eve dral and cl externally a

The Pres edifices, exc Presbyteria, tunately, ms money whic they would of wood, an their bright here, church gance and $n$
In the la money whic the America such.)

On visitin well filled, in the most the most ze otherwise. worn. This psual; the u possible to b
As a gener and present, summer time a $\delta$ ceent drie manufacture. their poesessa waving back The gentleme
car is fitted up for 56 berths, for which the extra charge is 50 cente each. Altogether, it is a move in the right direction, and, we should suppose, might be adopted with advantage on the long line runs of such as the Great Northern and London and North-Western, between London and Edinburgh, the night trains of which, for comfortable accommodation, are nothing to compare with the cars alluded to in this country. On the Pennsylvania Central Road, there are high-backed sofa seats, which one can repose upon very comfortably, at no extra charge.

## THE OHUROHES OF AMERIOA.

Tue elegance of the churches in the United States and Canada is well known to every American traveller. Whilst there cannot be, of course, such venerable edifices to be seen as the fine old cathedrals of such as Salisbury, York, London, and Westminster, (Eng.,) or Glasgow and Elgin, (Scot.,) yet we have no hesitation in saying, that in modern churches, those of Canada or the States will compare farourably with any in Great Britain or Ireland, either in artistic excellence in architectural design, as well as substantiality. We know of few towns in Great Britaln, which, in comparison with its size, can show such a turn out of elegant places of worship as is to be seen, for example, in the city of Toronto. In one or two other towns, such as Montreal, the Catholi excel in the external beauty as well as size of their cathedrals, although internally they are nothing to boast of, some of them even betraying, in our opinion, very bad taste. The English Episcopalian cathedral and churches, as well as those of the Congregationalist and other bodies again, both externally and internally, show generally excellent taste, combined with great comfort.
The Presbyterian churches, both English and Scotch, also present some very handsome edifices, excelling, as a general rule, we think, the bulldings which the Scotch Free Church Presbyterians have been erecting lately in many of the Scotch towne, most of which, fortunately, make no pretensions to architectural beauty of design. For the same amount of money which many of these churches have cost, if the Americans had had to build them, they would in all probability have erected neat and tastefully-designed churches entirely of wood, and by painting them white, with green round the windows and doors, and with their bright green Venetian blinds, would have presented, as they do in country districts here, churches and chapels, that, however small, at once commend themselves for their elegance and neatness.

In the large cities on the seaboard, such as New York, in the lavish expenditure of money which must have been spent on the magnificent edifices there, we should say, that the Americans have good reasons to be church-proud. (See New York, for engravings of such.)

## THE ATTENDANCE AT OHURCH.

On visiting the churches in the United States and Canada, the stranger will find them well filled, generally speaking. In summer time, the ladies are to be seen going dressed In the most expensive muslins and laces, with bare arms, perhaps, under elegant mantillas of the most zephyr thinness, displaying easily the shape of the figure, be it handsome or otherwise. In the autumn or "fall," the most gorgeous silks, brocades, and velvets are worn. This being the age of "hoops," of course the ladies assume larger dimensions than usual; the use of that article in this country being carried to as great excess as we think it possible to be done.
As a general rule, the congregations of all places of worship are exceedingly well dressed, and present, in summer time, some features rather different from those in Britain. In the summer time, ladies tnke fans with them to church-the value of that article ranging from a 5 -cent dried palm-leaf, to every sort and design of the most costly Chinese and French manufacture. During the service, the fans are kept in almost constant motion in cooling their possessors, much, we should suppose, to the annoyance of the speaker, secing these waving back and forward before his eyes, at rates varying from 5 to 50 miles per hour. The gentlemen go in suits, some of black, some white, some drab, and some brown, just ne

It sults their taste, convenlence, or comfort. Many with whole sults of white linen, aad belng newly washed and "got up," with pure white shirt-fronts, turn-down collars, and mall ribbon for neck-tie, look unoommonly well, neat, and elean-looking, and, in the hot weather, the most comfortable dress of all. As we have sat broiling under our black coat, vest, and trowsers-all woollen-we have many times envied those gentlemen in white and fine llaen. In the matter of hate, too, the big black chimacy pot is thrown aside by many, and the light straw or felt hat adopted in Its place, so that, dreesed up as now deseribed, with a pair of thin patent leather boots or shoes, fit for a ball, it will be seen, that the American gentleman dresses so as to be as easy, light, and comfortable as he enn. Little boys are similarly dressed as the gentlemen; and girls-women in miniaturethey must follow the fashion allotted to them, and are dressed and screwed up like so many big dolls, but eertainly with the most exquisite neatness and taste, and some of them at no amall coat. In the winter months it is just the very reverse of all this. Nothing enn be too thick, ulmost, from the sole of the foot to the crown of the head, for ladies, gentlemen, and children.

Tho working classes turn out to church exceedingly well dressed, and if it was diffienlt to tell, at one time, the differenco between a Manehester or Glasgow fuctory-girl from the daughter of a mill-uwner, oa Sunday, it is pretty much the case now in America-Sally of the hotel or the private residence, as well as the well-paid workman's wife, being desirous of showing off as well as those of the " upper ten"-not forgetting their fan, either, when they go out.

## CHURCH PSALMODY.

On entering almost any ehureh, chapel, or meeting-house of any denomination whatever, the stranger must at once be struck with the most excelleat psalmody whioh he hears in the places of worship. Genernlly speaking, there is as great a difference between the psalmody and musie in American churehes, when compared with that heard in England, as there is between the sing-song, drawling, unmusical notes to be heard in some of the churches in country parishes in Scotland, when compared with the musie in such as St. Bride's, in Fleet street, or Rev. Dr. Binnie's, in Fish-street Hill, London.

The reason appears to us to arise from the study which the Americans, as a people, give to the art, commencing with them when very young at the piano or melodeon, and having thus early learnt it, become to like it, and carry it into their religious services.

In the choirs of places of worship, as is well known, the wives and daughters of the most respectable familics assist, and senrecly is there a choir, we should say, but whai cuat boast of its prima donna, belonging to the upper classes, amongst its voluntecr assistants. Struck, sometimes, with some particular tenor, towering above all the others, we have found, upon inquiry, the voice to be that of the lady of Mr. A., the importer, or hearing an excellent bass voice, were told it was Mr. B., the manufacturer. In some of the chnrehes in the large eities is this particulnrly the ease, the singing being such as we faney could not fail to arrest the attention, nad please the man who does not know even one note from another. In some congregations, the hyma books lave musical notes printed in; others, again, have musie books with airs only-consequently, a large trade is done in supplyiag congregations with eacred musie books, or with hymn books set to music.

We do not find, however, that the congregntions, ns a body, let their voices be heard, any more than they are heard in many churches in Britain. They appear to allow the choir and the organ to do the work, and in many churches they are mere listeners. As an exception to this, may be named such as Rev. Mr. Becehcr's ehureh, in Brooklyn, New York. There the whole congregation appear to sing with henrty good will-in itself, a treat to hear.

Every place of worship has a musienl instrument of some kiud, generally an orgau, or melodeon. Even the small congregation, in the large Scotch Presbyterian Church of St. Andrew, at Clifton, (Canada West,) appears to have been inoculated in favour of a musical instrument, for without waiting, we presume, for authority from headquarters, (beiag a

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Tire te spars, shit who aro e and "raft "rafted" is, therefo

The lun lead a soll In the si mense tra country, to flour, and the river felling dow again, ntte drawing th are prepare all day, pre lug in some "shanties," any stone $h$ side, and a their evenir chanee, sho around the in swnmps of the heav substantial regularly en for the sen winter, and, them when tion, particu rapids; how helm to steen ger, exceptin formed, and directions, a loss of life the casc.
We here $g$ Canada Enst. dangerous an

Scotch established chureh) they have asserted the right in their adopted land-and being in elose proximity to the "lnnd of liberty"-to introduee a meiodeon to aseist their pealmody, and with good effeet in singing the good old-fashioned psalms and paraphrases of the "nuthorized verion."

A controveray is now going on in the ehureh meetings, in Canada, upon the subjeet of introdueing instrumental music into churehes, similar to that which is going on in Scotland, anongst the members of the United Presbyterian body there.

## LUMBER AND LUMBERMEN.

Tue term "lumber," is meant to represent all kinds of timber, whether in logs, deals, spars, shingles, or any other description of cut or uncut timber. "Lumbermen" as those who are employed in eutting down the timber, preparing it for, and making it into rafte, and "rafting" or sailing those rafts down the rivers to a port. Thus a raft is "run" or "rafted" down a river, when it is being taken to market to be sold. The term raftsmen is, therefore, synonymous with lumbermen, when conveying the lumber along the rivers.
The lumbermen of Canada are chicfly French Canadinns, and, in many respeets, they lead a solitary, exposed, and hard-working life.

In the summer season these men are engaged by large "lumber houses," owners of immense tracts of forest lands and swamps, They are sent hundreds of miles up the country, to certnin stations in the interior; slong with them they take a sapply of pork, flour, and biseuit, and warm elothing, sufficient to last over the winter season, and until the river navigation opens. When winter sets in, they are engaged "ehoppiug," or felling down the trees, and preparing them into loga. Some do nothing but chop; others, aguin, attend to the "logging," that is, yoking the builocks and attending to them in drawing the logs out of the forest, to the nearest outlet of the river, or point, where they are prepared into rafts. Another is employed us cook for the party, who remuins at home all day, preparing the food, and, perhaps, exereising himself in the use of the rifle, in bringing in some game so as to furnish an extrn savory dish now and then. They live in wooden "shanties," or log-houses, which, by plastering or the use of bark, are rendered as warm as any stone house. There, during the dreary months of winter, with snow and ice on every side, and a dense forest around them for many miles, do theso hardy men exist, enlivening their evenings by games at cards, or probably reading the latest newspaper, if one, by nny chance, should come in their wny. The winter time, when every thing is frozen hard around them, is frequently a more comfortable time for them than at other seasons, when in swamps they are obliged to stand in water and ehop or log. In winter they wear suits of the heavy Canadian eloth; alluded to elsewhere, with long boots, of a very heavy and substantial make. In Canada alone, it is estimated there nre upwards of 30,000 lumbermen regulaly employed, chiefly in the Ottawa, and far north-west districts. They are engaged for the season, perhaps. They go to work, live in the bush, as described, during the winter, and, after they have got all their logs made into rafts, they are prepared to "run" them when the ice disappears. The running of rafts is, sometimes, a very dangerous operation, particularly on such as the Rivers Ottawa and St. Lawrenee, where there are so many rapids; however, by the use of long ours, at each end of the raft-each oar neting as a helm to steer with-nnd experienee, the practised lumberman gets along without mueh danger, exeepting where he gets into a wide expanse of the river where the small lakes are formed, and a storm coming on, he runs the risk of the raft being blown in different directions, and thus "wrecking" the raft, sometimes, beyond hope of reeovery, and with loss of life often. On sueh a lake as St. Peter's, on the St. Lawrenee, is this sometimes the case.

We here give an engraving of rafts "running" the rapids of the St. Lawrence, at Cedars, Canada East, 36 miles S. W. from Montreal, whieh will give an idea of one of the most dangerous and exciting scenes during the voyage of a raft, on its way to market.

In some districts, the rafte are divided, and made to descend the "slides"-where there are no rapids, or other means of conveying them past lock or falls.


On the rafts are erected temporary houses, or huts, and with a cooking stove, barrels of flour, pork, etc. Thus they may be scen, making their way for hundreds of milcs down the rivers to varieus ports on the St. Lawrence, but particularly to Quebec, the greatest lumber shipping port in Amerien. The lumbermen are engaged for so much per season, with victuals. When they arrive at Quebee with the raftg-the proceeds of their winter's work-they are then paid the amount due them, and are ready to engage for the next season. Sometimes the lumbermen are very troublesome, in breaking engagements with their employers, and hiring themselves to others when they get up the country. Employers
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complain of this, whilst the men, on the other hand, complain of bad treatment, or the terma of the engagement not being acted up to. An attempt was made to eatablish a registry of lumbermen in the Ottawa district, with the view of ehecking the evil alluded to, bitt nothing of a legislative character has yet been done, to render any such measures legally binding. The rafts on the Delaware, may be seen in similar manner, floating down to lhiladelphia, which is the market for its lumber. All the large oltles on the seaboard are more or less lumber markets, and by the cheapness of this artlele, are the people kept Ia a supply of firewood, (the only fuel in most places,) as well as material for bullding, fitting up, and furnishing houses, in doing which, the United States and Canada eertainly do " lick all creation."
To give an idea of the magnitude of the trade done at Quebee, in the single article of lumber, of Canadian growth, we annex the following statement:-

An Abetrast of the Number of Pieces of all Lumber (aquaro timber eacepted) medeured in Quebeo during the season of 1850 .
1,818 maste and bowsprts; 1,608 spars ; 61,406 oars ; 2,639 corde of lathwood; $1,878,178$ atandard plne dealh; 052,402 atandard aprace deals; 889,885 atandard plne and ppruce deals, unculled ; 185,852 plne plant and boards, called; 15,110 pine plank and boards, counted; 78,419 ppruce plank and buards, culled; 14,085 spruce plank and boards, counted ; 1,839,682 atandard ataves ; 040,184 West Indla ataves.
The total exports of tlmber of all kinds from Canada, in the year 1850, amounted in value to $10,016,883$; and the value of allps bullt in Quebeo and sold out of the country amounted to $81,218,076$; maklag a total of wood goods exported of $\$ 11,183,050$.
The receipts by the Canadian government, were as followa:-
During the year 1856 the gross receipts were-


## FIRE-ENGINE ESTABLISHMENT.

Wro has not heard of this "Ins*itution"-one so hallowed in the recollection of every American, from 15 to 100 yeara of age $\boldsymbol{A}$ s to the regular paid firemen of Great Britaln, the British public care no more about them, than they do abont their chimneysweeps, or atreet-scavengers. They are all men who are paid for doing their work, and are expected to do it well. If they do not do it so, some one else will be got, who will do it right, and so there is an end of it. Not so in America. The fire-engine of the American is associnted with his first breath of lifo, perhaps the toy of his ehildhood, till it reaches into manhood with him-growing with his growth-his first thought in the morning, and, too often, his last thought and action at night. Grown out of a voluntary act, when towne were not able to support fire-engines, and pay men specially for looking after them, the institution of the firc-engine, and firemen companies, have become a power, alas! however, like all human greatness, destined to reach the summit of its greatness, and wane gradually till it disappears, at last, altogether from sight, or memory. To express an opinion agninst this institution at one time was tantamount to blasphemy-and to doubt their efficiency, as a body, was downright infidelity. It may be asked by some, who and what are these firemen there is so much said and written abont? They are simply $n$ body of men, generally young men and lads, who, in a particular district of a city, form themselvea Into a firemen's company, with the laudable desire of assisting in putting out fires, and saving the property at such as much as possible. The corporation furnishes them with an engine, engine-house, hose, hooks, ladders, etc., etc. They pay for the decoration and furnishing of their engine themselves. They are very particular about having their ergine to beat every other engine already in existence, or which ever may come into existence. It shall be more expensively painted and decorated. Its fittings of brass, copper, and eilver-gilt, shall shine so as to dim the lustre of all othere within eye-sight on a parade
day. Its power sholl be sueh as to throw a jet of water higher than the highest yet at tained, and carry on its front, as a mark of its gallantry and strength, a pair of the horns of an ox.

With nll these benutice and qualifications, it must combine in it, nll the ease, lightness, and grace of a fairy ehariot, and none of the elumsy red and blaek painted wheels of in engime of Tilley's, or Mer"ewenther's, of London. No; the "Nonpareil" fire-engine of the louth district " Nonpareil Company," with the "Knickerboeker Hook and Ladder Company," with hose, and hose-earriage, is a paragon, to mateh whieh the world is challenged. When the awful sound of a conflagration is heard tolling, mournfully, it may be, over the city, with the news of the "devouring element" being at work somewhere, it is then that the philanthropic fireman is to be seen in all his excitement and glory-then, that his bowels of ermpassion to save life as well as property, urges him to the seene-it is then, that the "Nonpareil" engine, with the "Knickerbocker" hook and ladder, and hose, elose behind, are expected to be at the fire first of all. Yonder you see it coming seampering down the hill, in full flight with ts 20 human horses in the traecs, with red jackeis and helmets, nearly cap-a-pie, rushing along, and clearing the streets as they go, with captain in front, and as he runs, shouting out, his orders through his sil-vr-gilt trumpet. There they are in full cry, when behind them, another company with engine No. 1 , wheels round the corner, and, in its attempting to pnss the renowned "Nonpareil," gets janmed up against the first lamp post, and maimed for doing any more good or harm, for the remainder of that day or night. The "Nonpareil" still holds on its triumphant carecr, although it may lave broken a leg or two of its members, in its encounter with No. 1. It arrives within half a gun shot of the scene of action, when another company, No. 2, ditves up, before the redoubtable "Nonpareil," and pitching into it, smnshes its slender body, and all "the fixings," into smithereens, till at last No. 2, ond a few others arive at the fire, and find $i:-a$ fulse alarm, nfter all. What is the meaning of all this? will be asked. Only-that the firemen of one company had sounded the alarm of fire, and wanting a run for themselves, thought they would show how soon they could be at a particuiar spot, in advance of all their neighbours, and thus take the "shine" out of them.

In sober earnest, however, the foregoing is no exaggerntion of a scene in going to an actual or reputed fire. The seenes of rivalry which the system has engendered, the fights at fires, the lonfers and scoundrels of all sorts which have lately got connected with fire companies-whese only object is to get up fires for the sake of plunder-has led to the donm, as we believe, of the existenee of volunteer companies in connection with fire-engines and fire-brigades. Public opinion, backed by the insurance companies, have now found out a remedy for reducing the number of fires, and also the amount of destruction of property whieb follow them. That remedy is the establishing the steam fire-engine, and a regular yaid staff of firemen.
The public in all the large cities almost, seem alive to the importanee of adopting the new system, and appear to give it their hearty support, against the deadly opposition of the voluntecr fire companies, who cannot but see that the day of their services is fixed -that their net fire-engines may be put in glass cases as relies of the past, as soon as they like. instead of a run out with their engine, and breaking sundry legs and arns-or turning out of bed now and then to actual fires, they will be able to spend their evenings more pleasantly and profitably in the magnificent saloons and reading-rooms of their mercantile libraries, and sleep sound at night without giving themselves any trouble whose property is on fire, as the iron horse, will, ere long, elear all before hin., and soon drown out the biggest fire which has evor happened, in a 100 th part of the time it would take 50 velunteer fire-engines, however nent and trim they may be.
est yet at the horns
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## THE STEAM FIRE-ENGINE.

One of the greatest inventions of modern times, as connected with saving property from destruction and theft at fires, and for raising the dividends of fire insurance companies, is that of the application of steam to the fire-engine.
In cities where these engines are in use, the dividends of the fire insurance companies have risen about 6 per cent; people sleep sound in bed at night, feeling confidence in the power of the fire (steam) engine-putting all fires out quickly, and in doing so, respecting property-with very few fires taking place now, compared with what occurred formerly. These are some of the results of the steam fire-engine being established. To Cincinnati belongs the honour of first setting the worthy example in this respect, and to one man there, viz., Mi'es Greenwood, of the Eagle Foundry, belongs the credit, more than to any other man, for carrying it out, although frequently at the risk of health and life.

When at Cincinnati, we had an opportunity of seeing these engines at work, at fires, and most admirably did they answer the purpose.
First of all, it must be understood, that, as in the London brigades, men are at the fireengine stations constantly, night and day. They have, moreover, towers at each, from the top of which a wateh is kept all over the city, so that when a fire breaks out, it is seen at once. For each engine there are 4 powerful horses kept rıady harnessed. Each engine is kept filled with water and fuel, and all ready to fire up. No sooner is the alarm of fire given, than one man puts a match to the fuel, when it is burning in a minutc-ithe horses are yoked, and in two minutes are on their way to the scene of the fire. The burning fuel in the engine is getting up the steam, and before six minutes has elapsed, steam is up to the required pressure, so that, on arriving at the fire, it is ready to work the engine, and throw the water through the hose. If the steam is up before the destination is reached, it propels the engine forward, making it light work for the horses. At night, it is a novel sight to see the horses and steam-engine together, careering along the street, snorting up the stcam and smoke as they gallop along, and making the fire-sparks fly from their heels. There is something positively grand and exciting in such a sight, and one cannot help, in this matter, admiring the go-ahead character of the people, in a most practical direetion.

When they arrive at the scene of the fire, the horses are unyoked, and the firemen connect the main hose of the engine, with the water-plugs-these conveying the water into the fire-engine-and from there, it is pumped against the fire. There the engines stand quietly working away, as easily as possible, with the stoker behind adding fuel, and an cogineer in front looking after the machinery.

The power of throwing water through these engines is almost beyond belief.
Since their successful establishment in Cincinnati, almost all the large cities have been supplied with them.
It is supposed, because the steam fire-engine cannot eat, drink, and bribe, that it has not made much greater headway in some cities; however, its advantages are eompelling its adoption, and, ere long, we should suppose, its use will be universal in all large towns.
The steam fire-engine is made, also, for 2 horses, and, on some occasions, steam has been got up in 4 minutes, 45 scconds.

## EXPRESS.

That's the word in Americal It is applied to every moving thing, animate and inani-mate-to movements of the steamship, the locomotive, the body, as well as the mind. Every thing and every body is alive, and goes by express. The people live and think by express, as many of them acknowledge. From the forwarding a box of goods to their conclusions on the theory of human progression, all is express work. If you want to send a parcel 300 miles per "goods train," and expect it delivered in 16 or 18 hours, as in England, you must send it here per "express frelght." In that case, however, you may be glad if you
have it delivered thai distance off in 50 hours, If you wish to go 180 miles in. 3 to 4 hours, as in England, simply per "express," you must here go by the " liglitning express," and yol? need not fret your existence away because you are from 7 to 9 hours ou the road. If, however, they cannot go by rail quite so fast as they do in Britain, with the ordinary goods trains c.r expresses, they make up for it other ways. Although some "down easters" are said to take a long time to "calculate" what they are revolving in their mind, the nervous New Yorker, and even the grey and drab Philadelphian will think and act 50 to 1 compared with many. They are the living types of "express" people. They drive by express, they walk by express when the steam is up, they count their bills by express, drink by express, and, according to the oninlon of the Hon. M. P. for Dundee (Scot.), they eat and spit by express. We say they drink by express; for w!nevc: anw an American sit down and spend half an hour or more over his pint of beer or gill of whisky? No, that is decidedly too slow. He stands at the bar of the saloon, and after the "cock tail," or "gin sling," or brandy and water is placed before him, the bottom of the tumbler is reached at one operation. There is no sitting and "fuddling" over the drink, as a general rule. Down it goes at a mouthful, and off he starts to some thing or somewhere else.

We have met many intelligent men, who deplore that fast working of the brain which is so prevalent. One consequence is, such people do not live to enjoy the robust healte they cight otherwise do. Our remarks apply, of course, more particularly to men engaged in al $1 \quad n$ business in the large cities. Some farmers, and many who live in the country, may en, actually, one would suppose, trying how long a time they would take to du nothing; wailst others; again, who have made a small independency, are satisfied to let the world wag as it likes-they purpose enjoying it, and its comforts and blessings, by taking things easy. In the rural districts as good specimens in that respect are to be scen as in Farmer Giles, of Devonshire or Buckingham (Eng.). "Express companies," however, form a different feature of American commercial life, and which we may here notice.

## EXPRESS COMPANIES.

The great carriers-such as Pickford, Chaplin \& Horne, and Carver \& Co., of England -assume the title of "Express Companies" in America-who send all their goods by "cxpress," as it is called.

The heavy goods, to a great extent, are consigned to the railway companies, who forward them per "express freight" cars, which are proverbially slow in their speed, com-paratively-so much so, that unless for very heavy articles, the great bulk of the goods sent over the country are consigned to the care of express companies.

Some of these companies-in the large cities-partake of the character of the "parcels delivery company" of London, not extending their operations out of the city. Whercas the larger express companies extend their business, by agencies, over the entire United States to California, as well as throughout all Canada.

With evcry express train, they have either half of a car, or an entire car, devoted to the goods they are conveying. They send a special messenger with each. At the other end of the same car, is generally the U. S. Mail, under charge of the mail guard. In the express companics' portion of the car, the messenger who has charge of the packages, delivers them out at their respective stations, and receives others to forward onward. A large and strong wooden box, and sometimes an iron safe, travels along with him, in which is deposited all letters, small and valuable packages, money-parcels, etc.
They undertake the delivery of money and goods in any portion of America nearly. If you wish to send $\$ 100$ in money, to a man at Chicago, for example, you put it in an cu-velope-give into the express office-and they undertake to deliver the package, although in their receipt, they do not acknowledge to have received that amount, but merely a parcel, "said to contain such." There are three or four companics who absorb the greater
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Tuen tha "cutter," as parapherna) all seated ec drive, with upon man a if on the ro There goes up comes be within an $i_{1}$ ing beautie her slde. 0 esrgo on bot up and dow slong, the greys, slashi with a gentl events, as re
portion of the trade, and one can scarcely credit the magnitude of their operations. Great as such a concern, as Pickford \& Co.'s is, in Britain, it actually becomes a second-rate carrying concern, when compared with the chief exrress carrying company here. One of these express companies, last October, opened. by contract, the great Pacific overland route from the Mississippi to the Pacifie Ocear, joining St. Lonis (Missouri) with San Francisco (California), an overland journey of so days, with relays of horses at every few miles, and forcing a passage through the Rocky Mountains, carrying mails, treasure, goods, and passengers, not, however, without danger from the troublesome Indians on the route. Next to laying the ocean telegraph, it is the greatest achievement which has been accomplished for many years. It is more than probable, that all that line of road, will be shortly " located," wherever found suitable for settlement.

In every arrival, for example, from California, thousands of dollars in specie, notes, etc., are consigned to their care by merchants and bankers there, for delivery to parties in New York and other cities in the east, and which is received and paid over with the greatest regularity. These companies, therefore, engross a very large amount of business, which the railroad companies would have to attend to ; but, with the express company, the railroad company has only one account to keep, instead of thousands. In the delivery of goods several hundreds of miles off not being so expeditions as that experienced in Great Britain, the cause is attributable to the transit over the railroads, and not to the express companies, ss their arrangements for expediting the forwarding of goods, so far as they are concerned, are most systematic and extensive.

## WINTER IN AMERIOA.

Residenys in Great Britain are, we think, too apt to fancy that the people in the United States and Canada, with the thermometer at 20 below zero sometimes, must dress something after the fashion of Laplanders, never be away from the fireside, and such as are to be pitied in a country, with nothing but fields of snow and rocks of ice on every side. To the poor man, who has not a sufficiency of warm clothing, fuel, and food, there is no doubt but that he feels acutely the winter in all its severity; and more so than he does in Britain. The man, however, who can wrap himself well up when he goes ont, and has food and fuel enough to keep him warm in doors, the winter presents to him even greater sttractions than any other time of the year.

## SLEIGH DRIVING.

Tues that well-known gentleman, "Paterfamilias," the merchant, rigs out his sleigh or "cutter," as it is called, which has been idle for 9 months, gets on the harness, with all the paraphernalia of belis, etc., on his favourite "tit," yokes him, and with wife and chiidren all seated cozily in their furs-nobes of buffalo skins-and "drcadnoughts," start off for a drive, with the sun shining from a clondiess sky over their heads. The bracing air tells upon man and beast, and what with that, the rattling of bells, and every one driving as if on the road to the Derby, the scene on the public streets is exciting beyond supposition. There gees Paterfamilias bowling along, with a keen north wind blowing in his face, when up comes behind him, rattling along with another lot of bells-and in a twinkling, passing within an inch of his horse's nose-a pretty little sleigh drawn by a couple of bay spanking beauties, driven by, perhaps, another in human form, with a lady companion at her side. Old paterfamilias-fond as he is here of a bit of fast horse flesh-has too heavy a cargo on board, so that he has no chance with the fair damsels, whose occasional pitching up and down, and skilful use of the whip and ribbands, go ringing, rattling, and bounding along, the "observed of all observers." By-and-by, up comes another pair of Morgan greys, slaehing along, making the snow fly from their heels, also driven by a lady, who, with a gentleman at her left side, are now bent upon disputing the right of road-at all events, as regards speed-with the two lady friends and the bays before them. Now they
are abreast of each other. The horses understand what is to be up, so, without many words from their fair drivers, off they set to test their powers at " 2.40 " work-ringing and jolting-with the 2 little bays stepping out to double-quick time, with a fair and square good English step, whilst the greys go thundering along, rolling about in true "racker" style, with their big Morgan heads nodding up and down as they go. There is a " clear stage and no favour" then. At it they go. There the ladies sit, with a rein firmly held in each hand; they get excited, the horses are at it full owing, and thus they bowl along till the Morgans prove rather strong and long in the limbs for the bays, and, after a most exciting contest, they pass their gallant and pretty competitors, and with a merry and graceful lift of the whip handle, by way of salute, the lady drivers part company, till some other party örives up to them with whom they may renew the race.

In all the excellent broad stretts with which America abounds, lady drivers, gent drivers, sleighs with 1 horse and sleighs with 16 horses, are to be seen; and what with hallooing, shouting, ringing of bells, cracking of whips, snowballing as they go, and, perhaps, an upset now and then, by way of a change, who will say that euch people are to be pitied in winter time. If they do not indulge in Scotia's "roaring game," they have, we are bound to think, all the excitement of it.

After the drive, what with the excitement and oxygen they have imbibed from the pure air, they return home for the day, with a famous appetite for dinner, and in excellent trim for the reunion at friend Jonee's in the evening.

## WINTER EVENINGS.

In the winter evenings, more particularly close after New Years' Day, balls and parties, of one sort and another, follow in quick auccession. Then the dry goods importer is careless about the solitary case which has got out by the last steamer, although it should not be opened for a week at least; the agent for the go-ahead manufacturing company, whose headquarters are at New England, cannot mend the trade, there being no buyers, so he is at ease with himself and. the world in general ; the bank teller is not harassed and pestered with such lots of "shinplasters" and " oncurrent," or "broken bank" bills being thrust across the counter to him; the exchange broker can scarcely get a nibble of a shave, ha wever small-cach and all making short work of their business for the day; and as for the captain of the river or lake steamer, he has been laid up for a month, and will be for other 2 monthe, so that all parties are then inclined-having little else to do-to go hunting up old friends and making new ones, giving and accepting invitations to the numerous and pleasant little family meetings, which form so large and so pleasant portions oi the winter evenings in American society, where the piano, the melodeon, the guitar, or the violin lend their assistance in one room, whilst the chessboard, or a game at penny whist, or "eukre" is being played in another, and thus, in a round of evenings spent merrily and happily, do the people pass the evenings inside the house, whilst the starry heavens above proclaim a dry and rarified atmosphere, unknown almost in Great Britain.

If the winter is thus a scene of gayety and mirth in the large cities, it is doubly important to the farmer and the country store-keepers.

When the country is covered with snow, then the farmer loads his sleigh, and drives over fields and roads in as straight a line as be can, the whole country affording him a rosd in any direction where cleared. Thus laden with poultry, and all sorts of farm produce, he reaches the nearest town, and converts these into cash, or barters them for articles of domestle use, with which he returns home loaded. By this means, the whole country is opened up, every one finding a highway for himself. The trade of the country towns is naturally very much increased, and then the heart of the country store-kceper is light when he is doing the best part of the whole year's trade. In some of the more northerly portions of Canada the winters are very long, but all the time the farmers are not idle, as may be supposed, but buay in burning brushwood, and other work they had partly pre-
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pared during the summer months. As the weather decreases in severity, and spring begins to open up, then the farmer gets his seed into the ground, as soon as it is prepared, and although that may he far on in the year, compared with the seed-time of Great Britain, yet the seed is brought forward with extraordinary rapidity, arising from the moisture the ground has received, and the great heat of the sun, which then enables the farmer to turn his attention to other things.
The farm produce brought into towas in winter, in the ahape of poultry, ete., are all frozen as hard as ice itself, and in that condition they keep a long time quite fresh, so that large quantities of such are brought in that state, and kept in ice for months. When about to be used, all that is necessary is to place them in cold water, which at once reduces them to a proper temperature for cooking.
Winter time in America, therefore, is looked forward to, by almost every one, with very different feelings from what many in Great Britain are apt to suppose.
In the months of November and December, generally, there is little of that raw, damp, cold, muggy weather, so much experienced in all parts of Great Britain and Ireland. Instead of that, the sun beame forth in all his splendour, with, perhaps, a cold but dry and pure atmosphere, then termed the Indian summer part of the year, a time more enjoyed than any other by strangers from Great Britain.

## AMUSEMENTS AND SPORTS.

If horse racing can boast of being one of England's greatest national sports, that of trotting matches with horses in barness, may be said to be one of the great sports of America, There is, however, no great day as a "Derby day" of such interest as that day is with Englishmen, when it sets aside the more important duties of business, and even parliament itself. True, the Americans have a greater holiday, because more universal, viz., the celebration of Independence day (4th July), but that is of a totaly different character, being one of jubilec and rejoicing.
Last year; the turf appeared to be making a little more headway, and the steam is to be tried to be got up to a point in future, when the "fashion course" of New York is expected, some day, to rival that of Doncaster, Epsom, or Goodwood. A popular expressed wish seems to be that some English blood horses should be brought over to try their metal on American soil, in return for the importation into England of "Prioress," and her compatriots, on the English fields of horse racing. If the Americans cannot boast of such races as those of England, their trotting matches, and trotting horses, are, in our opinion far ahead of any thing of that kind in Great Britain.
To give the British reader an idea of how a horse is yoked, equipped, and driven in a trotting match, we give an illustration of one in full swing at fully "two forty."
The machine drawn, is built very light, yet as strong as there is occasion for, with seat only sufficient for the driver. It will be seen that the horse is attired in a very light suit of harness, which, with the machine, or "buggy," presents a very slim appearance. Those horses, generally, have a peculiar gait, called "racking," hence they are called "rackers," or " pacing horses." The " racking," or trotting motion of the horse, is not the throwing of the body and legs of the animal straightforward, but a sort of rolling about motion, and, when going slowly, partakes of the appearance of a fast walk and a slow trot combined. It is a peculiar motion, and not a handsome action of the horse, according to our ideas. On the saddle, however, we are told that the motion is particularly ensy for the rider, and that many lady equestrians prefer a good " pacer," or "racker," to any other sort of horse, on that account.
It is the ambition of many who keep horses, to be able to boast of how few minutea they will take to trot one mile. Those who can trot 1 mile in 2 minutes and 40 seconds are considered up to the mark as "fast" horses. From this has arisen the common remark of " 2,40 ," when applied to any thing which is done fast. Thus they have 2.40 men, 2.40

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women, 2.40 steamboats, 2.40 workmen, same as there are 2.40 horses, and if we can believe one common idea in England, it ls that all America, every thing in it, and which is done in it, is 2.40.
These trotting matches, generally, consist of matches of one, two, or four horses, and are just as exciting to the American, as a horse race, when ridden by jockies, is to an Englishman. The time for trotting is sometimes 2.31 , and 2.32 for 1 mile.

The breed of horses considered the best trotiers, are called the Morgan breed, with big, unseemly heads; and are large-boned, and long-limbed horses. They trot along at a fearful pace, and as they pass, you are apt to expect to see the whole machine fly into a thousand pieces; but no, it whirls along over the ground, as if it was a feather at the tail of the horse, the driver seeming to sit on nothing. To our ideas of driving the driver will be seen holding his arms very far out, and much further than English difivers, we think, are accustomed to do, but we understand it is for the purpose of giving them as much " purchase," or power over the horse-some of the Morgan horses being very "hard in the mouth," and strong in the head to guide-when they get excited in the game they are playing. As drivers, we shonld be inclined to say, the Amcricans, as a people, have no superior, if any equal, in the world. When little boys, and able to hold the reins, they will be seen stuck in between the knees of the parent, snd driving along with great expertness, until they will be met with alone, or, perhape, two together in a buggy, and trying the metal of thelr horse at " two forty" work, with all the relish and skill of men, and thus, in time, become excellent hands at handling the reins,
Many ladies drive regularly, and in Cleveland, and some of the western cities, we saw some excellent " whips" amongst them.
We may here remark, that in some cities of America, horse exercise is a good deal adopted by ladies, and in one part of the country a lady teacher advertises as engaged in giving lessons, with many excellent reasons why it should be more practised by ladies than it is.

Cricket is not engaged so much in as in England, but " base-ball" and "quoits" are very much played.

The great pastimes-as games or amusements-however, are in-doors, and those are the scientific games of billiards and chess, but more particularly the former.

Large as some of the billiard rooms in London are, they are only a few in number comparatively, which are fitted up in that style of msgnificence which characterize the billisrd rooms of such as New York, Philadelphia, Cincinnati, and Buffalo. In these cities, the number of lilliard tables is almost incredible. At night, the lager beer saloons of the Germans are filled by men playing-and few there are but what has its billiard table -even the very meanest-looking places have one. It is the great game with the German people, and hence its great enjoyment with them. In billiard rooms in Cincinnati we have counted 16,18 , and 20 tables in one establishment, whilst the billiard rooms of the celebrated player-M. Phelan, in New York-are fitted up with 30 magnificent tables, all of the manufacture of $O^{\prime}$ Connor \& Collinder, the largest billiard table makers in America. Mr. Phelan's rooms night after night, are thronged with gentlemen enjoying this game. Markers and attendants wait on each table, and altogether it appears an exceedingly wellconducted establishment. In America, the playing of billiards is rendered more respectable than it is in England. If it is right for billiards to be played in hotels and club-houses, and there conducted respectably-the game has extended itself amongst the people, and forms one of the grestest enjoyments of city life after business hours-and from all we could see snd hear of it, throughout the country, it is conducted as one of the respectable and healthy recreations of the people-but, of course, like every thing else, liable to abuse. There is not a young man sanrcely to be met with, but who understands the game, and who can play at billiards. The apartments of billiard rooms are generally large rooms or halls -well ventilated and comfortably fitted up, both for the looker on and the player.
In the autumn, or "fall." must be mentioned the "target excursions," as they may be termed-although an amusement of a decidedly practical character. From about the commeacement of October, up till the end of November, never a day pssses almost but what
a amall regiment of the employees of some large manufacturing or commercial establishment will be seen parading through the atreets in milltary uniform, on their way to some part of the suburbs-preceded by an excellent brass band, with invariably a coloured attendant carrying the target in the rear, and the invited gueats carrying the gold or silver articles an prizes, which are to be shot for-those going neareat the bull'a eye obtaining prizes respectively for their akill. Partles of this sort, are to be seen numbering from fifty to hundreds, depending upon the size of the establishment or association. In general, they are all neatly dressed in uniform, and with their muskets-with fixed bayonets, shoulder high, present a decidedly military appearsace. Prevlous, however, to their going out on such excursions, they are regularly drilled in the use of fire-arms by a military officinl, and the target excursion may be said to be the review day-when each is called upon to attest his proficiency in the art of handling a musket, and in being a good marksman. They start off in the morning and spend the day in this manner, dine at some appointed house, where dinner has been prepared for them, and return home in the evening.

In this way are the great majority of the male population proficient, to a certain extent, in the art of war-so that in case of emergency, an immense force of citizen ooldiery can be calculated upon.

## the degeneraoy of the amerioan people.

Amonger the many popular errors entertained in Great Britain respecting America and the American people, we find we must include that which has becn promulgated in certaia quarters, as to the decay or degeneracy of the Americans, in their physical strength and condition as a people. We confess that until we had visited the country, we were somewhat of a similar opinion. From what we havo seen of the people, however, over a wide extent of country, we are led to a different conclusion.

We think the error has crept into British minds from the fact, that almost the only opportunity they have of judging of the American people, is from what they see of them in the eamples of Americans who visit Great Britain-as merchants, bankers, dry goods or hardware storekeepers-as buyers or sellers. There is no other opportunity of judging of them otherwise, excepting by coming over and travelling through different districts of the country. To take, thercfore, the sample of Americans from the elose, confined countinghouses of New York or Boston, as fair samples of a whole people, covering such a continent as this, is, we think, hasty and erroneous. As well, in our opinion, may we take the people of such as Hampshire, in the south of England, and declare that they are fair samples of the British people-when the size of their heads and breadth between their shoulders has only to be compared with those of the natives of Aberdeenshire, (Scotland,) or as a whole, with the stalwart Highlanders of Scotland, or the natives of Cumberland, (Eng.) to see the difference.

Just as well, also, may we say that the hard-worked entry-desk clerk in a dry-goods warehouse in Wood street, or a banker's clerk in Lombard street, London, with their bleached faces aud slender forms, are fair samples of, and the very personification of John Bull himself.

We cannot take, therefore, the commercial classes of the New England States or New York, and say that they are fair samples of the American people-whilst it is well known that the tall, big-boned native of Kentucky exhibits as great a difference from such, as there is in the cases we have cited as regards the British. If we are to take the descendants of Europeans as comprising the population of America-and we cannot do otherwise, as we are not treating of the aborigines of America-we ask, do the lundreds of thousands of the children of Germans, who form en large a portion of the population of America, look like a people running to decay? Or, cgain, do the hardy sons of Scotland, scattered all over America and Canada, bear out the truth of such a conclusion? We are aware that there are local causes-such as fever and ague-and that the extreme heat and cold has an enervating effect for a time on the constitution; but with proper care, and avoiding the causes
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of such local diseases, the constitution of the Europenn stands as healthy now, under the purer atmosphere of America, than ever it did amid, we think, the still more trying climate of Great Britain, when taken as a whole.

We may be met with the remark, that tho American people do not look ao fresh and healthy-looking, and so fat as those who enjoy the roast beef of old England, with their "stout" and beer after dinner to their hearts' content.

All we can say is, that both in Canada, and the northern and western States of America, we lave found as fresh and healthy-looking, and as strong men as ever we met in Bri tain. We will admit, however, that the rosy colour on the cheek is not to be seen to such an extent in America as in the country districts of Great Britain or Ireland, nor that the people, as a whole, are so fat and stout-looking. But in reality, that does not matter so much of itself. What is wanted to constitute health and strength, is not by eating enormously, and drinking porter, and being fat. What is wanted in a people is bone and muscle, and we feel convinced that more muscle and real strength, and health, also, is to be found in the wiry frames of the moderatcly fat-or even in the thin timbers of an active and healthy constitution-than in the extraordinary fat individual, as we presume it will be admitted, that fat forms a very small part in constituting the strength or enduring qualities of any animal, but rather an impediment to healthy action. If proof is needed of our remarks, we refer no further than to the agility and strength, and health of the North American Indian hunters, who, to look at them closely, show none of that superabundant fat, or size, we are apt to give them credit for, and jet we will be bound to say, that for enduring fatigue-half shattered as their constitutions have been during many years with the whisky of the white man-they will equal any average samples of British strength. We may here observe, that having had an opportunity of meeting with about 40 representatives, or chiefs of tribes of North American Indians, last summer, on their way from Washington to their territories beyond Minnesota, we remarked, particularly, the small but nimble foot and leg of these men, some of them over 60 years of age, but moving along with all the agility of men of 20 or 30 years of age. They were, one and all, literally skin, muscle and bone, and in that respect, rather upset our previous notions of what wo expected to find amongst them.
The great mistake, we think, seems to be, that Americans are looked upon as weak in constitution and etrength, simply because they are not so blown up, and of such portly dimensions as John Bull and his associates are represented to be. But if expertness, or agility and strength, are the essentials required, we have no hesitation in saying that as great an amount of these qualities will be found throughout America, as a whole, as in any part, either of Great Britain, or probably, in the world.
Looking at the matter in the aggregate, thereforc, we think that the very fact of what has been done in the country-the immense strides it has made, with comparatively little money at command-the extensive tracts of forest converted into fields of waving grain, or pasture-the enormous cities they have reared-the roads they have made-and in comparatively so short a period, spenks volumes for the physical energy of the people.

It may be that the brains of commercial men in America, are overworked, perhans more than they are in Londun, for instance-althongh we doubt it-and that they su physically, in consequence; but it is folly, we think, therefore, to say, that the whole people of America are degenerating, simply because a few merchants in their hurry to get rich, fritter away body as well as mind in the operation.

Whoever sees an American thoroughly alive at his busincss, and having manual labour to perform, whether that is packing a bale of goods, chopping down a tree, awinging a tilt hammer overhead, or, nbove all, going to a fire, or working a fire-engine, will see neither the want of will, nor want of power to do it. If he can invent a machine to do it for him, he will do so fast enough, and quite right, too, to make machinery work as much ${ }^{\text {st }}$ possible for him.

As connected with this subject in some degree, we would refer to the excellent practice kept up by many of the Scoteh portion of the population in keeping up their national
games wherever practicable, and whoever witnessed the Scettieh games held in Jonea's wood, New York, last September, will say, they never saw the "eaber tossed" or the "Highland fling" dunced, or the "putting of the stone," exeeuted with greater agility or otrength on the sides of Kinloeh Rannoch, or even Braemar.
It may be that in ont-door sports the Americans would be all the better, if they had even more holidays than they have, where games and gymnastic exereisea were enoouraged and indulged in, ao as to improve their physical atrength. In that reapect, however, we believe they are quite alive to the importance of such.

## DEOLARATION OF INTENTIONS.

Tur emigrant who arrives in the United States with the view of becoming a permanent settler, and who wishea to enjoy all the privilegea of native-born eitizens, must go through the form of what is called the "Deelaration of Intentions," as well as be a resident in the country for 5 years. The law requires sueb, before a vote at elections is extended to for-eigncrg-and also to entitle them to bequeath real estate property. The intention to become a citizen must be notified at least 2 years before the naturalization papere are obtained, or, in fact, before the applicant becomes a naturalized citizen.
The declaration of auch intentiona can be made before any atate court, being a court of record, and having a seal and clerk, and common law jurisdletion; before a circuit court, or district court of the United States; or before a clerk of either of these courts.
In New York, the office for declaration of intentions is situated in the City Hall, at the public park. On going there, the emigrant will see a board up with "Naturalization Office" painted upon it. On entering the office, and stating that he wishes to deelare his intentions, he is asked where he comes from, his name, age, ete. All such particulars are entered in a book, which states that on a partieular day he has declared his , tentions of becoming a eltizen of the United States. That book, with sueh declaratior inded to the applicant to sign. That being done, the clerk makes out a document, o we give a copy, so that parties from Great Britain and Ireland may bo aware of the terms upon which they are to expect the privilege they ask for.

The document referred to reads thus:-
(Copy.)

## STATE OF NEW YORK.

## In the Court of Common Pleas, for the City and County of New York:

I, A. B., do declare on oath, that it is bona fide my intention to become a citizen of the United States, and do renounce forever all allegiance and fidelity to any foreign prince, potentate, state, or sovereignty whatever, particularly to the Queen of the United Kingdom of Great Britain and Ireland, of whom I am a subject.
Sworn this ——day of $\longrightarrow$ month, 185-.
[Signed,] A. B.
Signed by C. D., elerk, in the elerk's office, Court of Common Pleas, for the city and county of New York.

I eertify that the foregoing is a true copy of an original Declaration of Intention remain. ing of record in my office.
In witness whereof, I have hereunto subscribed my name and affixed the seal of said court, this __ day of __ month, 185-.

Signed here by C. D., Clerk aforesaid.

Previous to obtaining the above document, the applicant has to pay the fee of 20 cents. After the five years has elapsed from the day of the applicant's arrival in the country
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and presuming he has declared his intentions in dne form as stated, he must prove by the oath of two citizens of the United States, that he has been resident for five years, and one yenr within the State where the court is held, before he gets his naturalization papers.

We quote the foliowing as what appears to be the law on the subject:-
"If he have been a minor, and sbali have resided in the United States for three years next before attaining his majority, he may be admitted withont such declaration, on proving by two witneses that he has resided five years in the United States, three as a minor and two slace he became of age, making the deelaration of hisintention at the time of his admiesion, and declaring on oath, and proving to the aatisfaction of the court, that for three yeara next preceding it has been his bona fide intention to become a citizen.
"The alien's country must, at the time of hls admiseion, be at pence with the United Statee.
"If an alion die after having made his declaration of intention, and before his admission, his widow and children are citizens.
"The minor children of any one duly naturalized, if dwelling in the United States, are citizens.
"A foreign married woman ennnot hold property in her own name, unless she be naturalized, though she may after naturalization hold it separate and distinct from her husband."
The fee for obtaining the " naturalization papers" is 50 cents, 75 oents, or 81 ( 2 s . 3 s . or 4 s ) according to the style of the getting up of the document, and ornamental printing of said papers.
Whatever may have been the reason which led to the adoption of such a law, before a foreigner could hold a legal title to real estate, we should suppose that the sooner it is wiped from off the statute book of the United States the better, as, so long as it exists as it is, it presents no additional inducement for settlers to become purchasers of real estate in the country, whilst they are not placed on a footing of equality with other purchasers, simply becuuse they happen not to have been 5 years in the eountry.
We have no doubt this law will be repealed ere long. In fact, the subject is beginning to be " ventilated," from an article we observed in the New York Daily 7imes of 18 th Septenber last, in which the editor says:-
"The statutes in question are not required by any considerations of public ntility, and are founded upon the obsolete maxims of a by-gone age. Why sloonld it be necessary that an alien should file with the Secretary of State a declaration of his intention to be nnturalized, before he can be authorized to take and hold real estate? Until such deelaration Is filed, he cannot take title to real property, either by purchase or by will. Any devise to such alien is void, and the property passes to the heire-at-law. Now all such provisions are entirely uncalled for. They cause trouble, and, in some cases, defeat the intentions of testators. The general policy of our law is to make the acquisition of property open and full. If there is danger to our institutions from foreigners amongst us, that danger is certainly lessened, and not increased, by their becoming interested in the soil. We trust the legielature, at its next session, may find time to consider this subject."

## AMERICAN HOUSES.

The interior of the houses in the United States resembla, in many respects, the neat, clean, and tldy appearance of a weil-regulater English house.
The houses of the upper classes are furtiched in a style of great magnificence, partionlarly as regards furniture-it being universally much cheaper here than in Great Britain.
All the rooms are, generally speaking, very lofty, and airy. The dining-room of the Americans is generally on the basement floor of the house, on a level with the kitchen. When the meals are announced as all ready and on the table, the family retire down stairs to tho diuing-room-generally a plainly furnished apartment, compared with the other rooms up-stairs. After meals they retire at once up-stairs, and use the sittingroom, parlour, or drawing-room and library, as they feel inclined. It is the same after every meal. In very small houses, even, the inmates take their meals, generally, on the grouad-floor alsc, and sit in a room up-s:aira. By this means, all waiting until tables are " covered," "set," or "removed," is avoi ted, besides being much more convenient for servants, in having no meals and dishes to carry up and down stairs.
The meals genernlly consist very much ui the same dishes and viands as in Great Britain, with a few variations in the article of fisl, and additions in vegetables and bread, unknown in Great Britain, for example:-

At breakfast and supper the Indian corn forms an excellent and favourite bread, like sponge cake in appearance, is very substantial, and allowed to be nutritious. It is also bnked into "pancakes"-called "Indian corn cakes"-which, with the "Buckwheat cakes" baked in the same manner, are evidently enjoyed, from the enormons consumption there is of them, at all breakfast and ten-tables, as they are served up, plate after plate, piping hot. They are used along with butter and golden syrup, and are baked as light as possible. A breakfnst or tea-table here, is considered cuite as incomplete without its buckwheat, or Indian corn cakes, as a Scoteh tea-table weald be, without its jams, jellies, or marmalade.
There are only thre's meals a day-breakfast, about 7 to 8, A. m. ; dinner, 12, to 1, P. x. ; and tea, (or supper, as it is called,) from 6 to 7, p. м. See our notice of hotels in America, for an idea what brenkfast and supper consist of, which is a fair sample of an American table generally.
As we have stated elsewhere, the almost invariable beverage appears to be cold water, with the addition of tea or coffec being supplied at dinner, in the great majority of private houses.

From the abundance of various deseriptions of fruits, the desserts, at the humblest dinnertables, are sueh as are unknown in Great Britnin, excepting at the dinneli-tables of the wealthy classes. Even at the tables of the working elasses here, we have seen magnificent apples, peaches. grapes, watermelons, muskmelons, etc., which are had most seasons, comparatively speaking, for nothi. ${ }_{\sigma}$; whilst the cranberries, whortleberries, pumpkins, brambleberries, blackberries, currants, citrons, etc., afford excellent materinl, and assist to make up the immense variety of pies which are to be seen on every dinner and supper-table.

We may here remark, that, in other respects, the tables of the working classes, ns a general rule, are furnished in a manner enjoyed only by the very best pnid workmen in Grest Britain.

In the country towns, almost all classes own the houses they reside in, it being the ambition of every working-man even, to have a house he can literally eall his own, and where, with a piece of ground nttached, he can raise his own vegetables, fruits, and flowers. For that reason, one does not hear rents spoken about, so mucli in Amerlea as in Great Britain.

The houses, for the most part, exeepting in the large citics, are built of wood, and nl. though to a stranger, accustomed to see the substantial stone houses in Scotland, or brick houses in England, the wooden houses may not appear so comfortable, yet they can be made equaily as comfortable as any stone house.
The almost univereal fuel in Amerien, is wood. Parties supply wood as they do conls

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It is supplied generally in loge-cut np-but requiring a man to chop it up into the proper length for use in the almost universal fire-place-the stove-which article acts the part of a kitchen-range as well, in very compact form, as with it you can bake, boil, roast, and stew, all at one time. Stoves are made all sizes, and sold with cooking-dishes, etc., complete.

In some of the large cities on the seaboard, such as New Iork and Philadelphia, eoal is used to a large extent, and is increasing every $y$ ear in consumption. It is of a very hard, brittle nature, and comes chiefly from Pennsylvania. There is no smoke from this description of coal, nor almost any fron. the wood used-so that it is one of the things which strikes the stranger, on visiting American oities, to fin 1 the atmosphere of all as clear and pure as if there were not a fire burning in a single house. Rather a difference this, from the morky atmosphere of such as Sheffield, Birmingham, London, Manchester, and Glasgow, with an additional supply of "blacks," which now and then ornament the faces, or shirt fronts of the people, as they walk along the streets !

We may mention, that in New York, the Scotch system of building houses in floors, or "flats," with one and sometimes two families living on each floor, is carried out to a small extent. Such "lands" are filled, for the most part, with Germans and Irish—the Scotoh people appearing to prefer the small, "self-contained" house, where they can procure then. The pressure of the times, during the last 18 months, has compelled many to divide their houses, by sub-letting the upper portion of them, either furnished or unfurb.3hed. In this way, there are hundreds of cases in New York, where one house contains two families, which was tenanted by only one family previous to the panic of 1857.

Regarding the performance of household duties, we find that amongst the families of the mercantile classes the daughters of a family are brought up to understand what household work is, and also how to do it; in fact they are necessitated to do it, as that " grentest plague in life," a servant, here, is not always the speedy, cleanly, and bidable gentlewoman to be found in Eogland or Scotland. There is so much ignorance and unbecoming habits on the part of the vast proportion of imported servants, that families are obliged to be able to assist themselves when left in the lurch by any sudden whim of temper or taste on the part of their "help."

We find that the American ladies are not only good, but quick workers, throwing all that nervous energy of character they are possessed of into their work, to get done with it as speedily as possible; so that whether it be at sweeping out a room, squaring up a bedroom, or cooking a meal, we have found them "smart" at their work. It is not in the nature of an American lady, no more than it is in an American gentleman, to do any thing slow. No doubt, American ladies can taks their ease, and enjoy a rest on a sofa, or on one of their easy rocking chairs-particularly on a hot day, with the mercury $100^{\circ}$ in the shade-as well as any other lady. Again, in the matter of early rising, the American ladies, in our opinion, put many British ladies completely to the blush, in that respect. What would some of our English or Scotch ladies think of getting up at 4 or 5, A. M., in the summer season, and going to market then? This is necessary both in Canada and the United States, as, if delayed much longer, there would be no butcher's meat to be had long after these hours. As we have said, in the families of merchants, manufacturers, eto., the daughters are taught to work in good earnest, and some of the little girls of 8 and .10 years old will be found quite as smart as the boys of thow years ars generally acknowledged to be.
Ladies whe board at hotels are, perhaps, the only exception to what we have stated. The lady who is a permaneat boarder at a hotel has, of course, nothing to do with the cares and work of housckeeping, but, ten chances to onc, if even she does not know how things ought to be done, although she is not obliged to do them.
All femilics try to do with as few servants as possible, preferring, in many enses, to do without extra assistance, rather than pay high wages for very indifferent and troublesome "help."
We may here mention that many American ladies are to be found engaged in business, such as the medical and literary professions, more particularly in connection with the
provincial newspaper press, as well as writing for magazines, periodicals, etc., whilst the daughters in most respeetable families are to bo found engaged at particular descriptions of worl at home, for stores, so as to enable them to be all the more independent of assistance from their parents in paying for the superior style and excellence of the dresses they wear. American ladies will and do dress well, and, to enable them to do so, work hard rather than appear in any thing approaching to "shabby genteel."

## EXPENSES OF HOUSEKEEPING.

Reanrding the cost of living or housekeeping, it much depends upon the locality and the knewledge of individuals what the expenses are.

In country districts, where parties raise their own butter, milk, eggs, pork, wheat, vegetables, fruits, etc., of course the expenses are infinitely lower than in the large cities.

Taking New York as the most expensive standard, we may safely affirm that, taking every thing into corsideration, living is not more expensive than it is in London (Eng.).

To give an idea of the chief items of expenditure for housekeeping in New York, we annex the follewing particulars:-
Rents.-A half house and use of kitchen, from $£ 15$ to $£ 40$-all depending upen situation, size, and style of house, etc. Houses may be got even lower, and, of ceurse, higher. The way to find out such, is for the stranger to consult the columns of the principal daily newspapers in all large cities, where he is almost certain to find houses, or portions of houses, advertised, which may suit, or he may advertise for the description of house he wants.

We annex particulars of some houses of different sizes we saw advertised to let in New York, which will give an idea of the rents, accommodation, etc., there in December last.

DAART OF A HOUSE IN BROOKLYN, ONLY FIVE minutes' walk from the ferry; house new, three story, first-class, and cost $\% 7000$; pleasant and healthy neighbourhood. Itent, to a respectable family without children, 66 ( 308. atg.) a month.
「TO LET,-UNFURNISIIED, TO A FAMILY OF two respectable persons, the third floor of the private dweiling, Weat Twenty-ninth atreet, consisting of three fine rnoms, with large pantries, gas, bath, and Croton water attached. Monthly rent $\$ 12$ ( $£ 3 \mathrm{stg}$.).

710LEA, WITH ALL TIIE MODERN IMPROVE ments, West Thirty-sixth street, five rooms on the second floor. Rent $\$ 12$ ( $£ 3$ stg.) per month. One family in the house.
TN BROOKLYN, THREE MINUTES' WALK FROM South or Wail street ferry, a front parlour, bedroom, and pantry, becond floor, comfortably furnished for two persons. Price $\$ 200$ ( $£ 40$ stg.) per annum, gas and fires included, attendance, ete.

JFFURNISIED, AT WEST HIFTEENTII STREET, kitchen and three rooms, with all conveniences for housekeeping; hot and cold water, and gas throughout, and bath. Rent 20 ( $£ 4$ stg.) per month.
$T O$ LET TO A SMALL FAMILY, IMMEDIATE possession, the second floor, with attic bedroom, n house, Walker street, near Broadway. Hent $\$ 800$ ( $\mathbf{2} 60$ stg.).

LOWER PART OF A HOUSE TO LET, TO A respectable family; six rooms, marble mantels, chandeliers, gas, bath, range, het and cold water; rent 81 ( $£ 648$. stg.) per month. $A$ amail family in the upper part.
A N ELEGANT FAMILY CUYOLA COCTAGE TO A let, furaished, in Williamsburg, Brooklyn; splendid chandeliers, bathroom, balcony, plazza, carriagehouse ; location In a most beautiful avenue; stagea, etc. Rent $\$ 500$ ( $£ 100 \mathrm{stg}$ ) per annum.
TTHE FOUR STORY BASEMENT BRICK HOUSE, West Twenty-gecond street, pleasantly situaled, and replete with modern improvements. Rent, to a good tenant, 6500 ( $£ 180 \mathrm{stg}$.).
A THREE STORY ENGLISII BASEMENT IIOUSE, $\$ 700$ per annum.
A VERY COMFORTABLE IIIGH FRONT BASEA ment, occupled the isat twenty years as a doctor's office, unfurnished, for $\$ 10$ per month. The house first-class, quiet, and respectable.
TOARD.-A PLEABANT LIOME CAN BE SE B cured for the winter in a first-class house near Broadway in a central location. Geatlernen's rooms, with board, from $\$ 5$ to $\$ 6$ (25s. to 808 , stg.), with fire; also a sittling-room for gentlemen. A fine parlour, with bedrooms, on second hoor front, for $\$ 6$ to $\$ 7$ ( 808 . to 358. etg.). Dinner at $60^{\prime}$ clock. Reference required.

Houses are rented by the month, three menths, or longer if desired. When rented by the working classes, the rent is paid, very gererally, monthly, in advance.
Gas is burned in the houses of the, wealthier classes onjy. A liquid, called "burning fluid," is used most extensively. It is somewhat similar to camphene, and gives a light equal to 2 good candles, for about 25 cents (or 18 . stg.) per week.

Coal, where used for fucl, is ahout 18s. stg. per ton-burns clean, with little waste, Wood, however, is the principal fuel used in most places-is sold at so much per "cord." The expense is considerably greater than for coal.

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The I larger F Indian and som Every with ye used in 1 adapted It tak case wit Bread of makis always $v$ quested a little We fin Corn Bre
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In eatables we will first notice the great "staff of life," viz. : Bread, eto.
The principal kind of bread used in the cities is wheaten, and the same grain forms the larger portion of that consumed throughout the northern States and Canada. Rye and Indian corn is used to a considerable extent, but oatmeal is confined to portions of Canada, and some of the New England States.

Every good housewife bakes her own bread, cakes, pies, etc., and the former is raised with yeast obtained in verious ways. "Salt risings," "hop yeast," and " yeast cakes," are used in the country, and tiese with brewers' yeast in cities. The cooking stoves are well adapted for baking.

It takes usur ily some time for some emigrants to relish corn-bread, and this is also the case with rye.

Bread made of half rye and half corn-meal, is both sweet and nutricious, but the methods of making all these are best learned from some good cook, and the American women are always willing and ready to teach a stranger the mysteries of the kitchen, if properly requested to do so. Every American cookery book has a large number of these receipts, but a little practical knowledge is always essential.

We find the following remarks published on the subject of Indian Corn Meal, and Indian Corn Bread:
"A bushel of Indian cern contains more nutriment than a bushel of wheat. Indian corn should never be ground fine. Fine meal may be eaten when fresh ground, but it will net keep sweet. The broken oil globules become rancid and bitter.
"Corn cakes, made of meal and water, with a little salt, mixed into a stiff dough, very thoroughly, and baked on a board before a hot fire, or in a hot oven, or in little cakes on a griddle, till entirely done, are very sweet, wholesome bread.
"Corn and wheat bread is wholesome and nutricious, and easily made-if you know how. Stir two teacupfuls of white meal in a pint of hot water for each loaf; free it of lumps, and let it stand twenty-four hours. Boil two or three potatoes, peel and slice, and mash in a pint of water, which thicken with flour until it is stiff batter, and then add balf a teacupful of bakers' yeast. You will use about one-third as much meal, scalded as above, as you do of flour; knead the meal and yeast, and sponge, and add a little salt with the flour ull together, and work it well, and mould in pans to rise moderately, and then bake, at first, in a hot oven. This bread will be moist, and more nutricious, and more healthy than if it were all flour.
"Buckwheat cakes are improved by adding corn menl, prepared in the same way, in about the same proportion as for bread. A little wheat flour may be added to advantage. Don't let your batter over-rise and sour, and never use saleratus if it does.
"Corn meal pudding may be made of yellow meal, stirred into scalded skimmed milk, till as thick as gruel, and, when cool, add ginger, cinnamon, nutmeg, salt, and swcetening to suit the taste, and a little fine-cut suet, and some raisins, or dried penches, or a fine-cut apple. It should bake an hour or more, according to size. You ${ }^{*}$ lo not believe any thing made of corn meal can be good, will please try this recipe for a pudu
Bakers are numerons in the cities; but it is poor economy to purchase that kind of bread, for home-made is much healthier and cheaper. The use of alurn and other drugs is as well understood in America as in Britain, although bread, generally, is made from the best flour.
No people consume so many cakes, pies, tarts, preserves, etc., as the Amerieans, and their tables are always set with an abundance of these. This is probably owing to the ease with which the materials are procured, and the skill of the women in buking, with the facility of cooking afforded by their stoves. An industrious woman may, with case, set a good table at small expense.
Large quantities of " saleratus," or bi-carbonate of soda, is used in baking bread and pastry.

A description of pic-nic biscuit, called "crackers," are very extensively un and are sold for from 6 to 8 cents per lb . ( $3 d$, to $4 d$. stg.). We have failed to meet with the "Abernethy" or "Wine" biscuits, so well known in Scotland.

Wheat flour is about $4 \frac{1}{3}$ cents ( $2 \frac{1}{d}$ d.) per lb.

As regards animal food, we will first notice the article of
Beer.-The price of beef per lb . depends upon the "cut" and quantity bought, and also if purchased at one of the large publio markets.

| Roasting pieces, per lb.. ......... 12 a 16cts. | Sirloin staak, per lb................ 12 a 15cts |
| :---: | :---: |
| Chuck roast, per lb................ 8 a 12 | Rump steak, per lb................. 9 a 12 |
| Second-cut chuck, per lb........... 8 . $a 10$ | Corned, per lb...................... 4 a 11 |
| Porter-house steak, per lb......... 15 a 18 |  |

Mutton is, generally speaking, more akin to what may be purchased in Leadenhall Market, excepting, prolably, very choice " вouth down."
It is sold as follows:-

| Hind quarters, | 8 a 18cta. | L |
| :---: | :---: | :---: |
| Fore quarters, per lb | 408 | Veal sells, hind quarters, per lb. . 10 a 124 |
| Chops, per lb. | 10 a 14 | " fore quarters, per lb... 5 a 8 |
| Lambs, quarter. | $75 a \$ 1.50$ | cutlets, per lb......... 14 a |

Poultry and Game.-Immense quantities of excellent poultry is sold, although it is not so fat and good as is sometimes desirable. The prices are, icwever, much lower than in Britain. We quote as follows-for

Fowls, per pair.
$\qquad$ $75 \mathrm{c} . a$ 81.50cts.
Fowls, Buck's County, per pair. $\$ 1.00$ a 1.75
Chickens, roasting, per pair... 1.00 a 1.25
Chickens, Spring, per pair.
50 a 1.00
Spring Ducks, per pair 75 a 1.25
Spring Geese, each
1.25 a 1.75

Turkeys, per lb.
15 a 20
Western poultry, per ib
Pigeons, wild, per doz
1.25 a 2.25

Pigeons, squab, per doz.
$\$ 2.25$ a 8.00 cts .
Woodcock, per doz.
4.00 a 4.50

Woodcock, per pair
Snipe, Curlew,
$\qquad$ $75 a 87$
Snipe, Curlew, and Merlin, per doz........................... Snipe, Dowlcher, per do
Snipe, Ox-eyes, per doz
2.50 a 8.00

Snipe, ox-eyes, per doz
Plover, per doz.......
1.00 a 1.50

Plover, per doz,...
Partridge, per pair

Frsa.-The price of fish varies very considerably with the supply, so it would be of no practical utility to give quotations. We may say that trout, cod-fish, pickeril, mackerel, halibut, eels, flounders, salmon, and even frogs, can be bought quite as cheap as in England.
Vegerables.-The price of vegetables varies considerably some seasons, and also the manner in which they are bought. Many housekeepers purchase potatoes, for example, per barrel, and save considerably by so doing.

\$1.50 a 2.75 cts.

| $62 \pm a 1.00$ |  |
| :---: | :---: |
| 15 a | 18 |
| 25 a | 87 |
| 37 a | 62 |
| 5 a | 10 |
| 623a |  |
| $624 a$ | 75 |
| $6{ }^{6}$ | 8 |
| 87 a | 50 |
| $4 \boldsymbol{a}$ | 5 |
| 37 a | 50 |
| $4 a$ | 5 |
| 75 a |  |
| 6 a | 8 |
| 18 a | 25 |
| $12 a$ | 18 |
| 31 a | 37 |
| 5 a | 8 |
| 37 a | 87 |


| Cabbage, new, per he | $4 a$ |
| :---: | :---: |
| Tomatoes, per bushel basket. | 30 a 40 |
| Tomatoes, per quart | 8 a |
| Beans, per peck. | 25 a 37t |
| Lima Beans, per b | 62 a 75 |
| Lima Beans, per half peck | 12 a |
| Cucumbers, per doz | 6 a |
| Pareley, per bunch. | 2 a |
| Mint, per bunch | 1 a |
| Leeks, per bunch | 8 a |
| Garlic, per bunch | -a 10 |
| Garlic, per doz. | a 1.00 |
| Egg Plants, each | 8 a |
| Salad, per doz. heads | $\begin{array}{lll}18 & a & 37\end{array}$ |
| Salad, per head.. | 21 |
| Squaslies, per | $\begin{array}{lll}81 & \text { a } & 37\end{array}$ |
| Squashes, each | $1 a$ |
| Watermelons, esch | $6{ }^{6} \boldsymbol{a}$ |
| Mushmelons, each. | 1 a |

The melons, in the list of vegetables, form a very cheap and most delicious article for desert in summer.
Fnurr.-The variety of fruit is very great, and in good seasons is exceedingly moderats in price. Last season fruit was very dear, in consequence of the small supply. The fo' lowing were the prices then.

| Peaches, per basket. | 81.00 a 4.00cts. | Blackberries, Lawton, box. | 30 |
| :---: | :---: | :---: | :---: |
| Peaches, per quar | $8{ }^{8} 81$ | Blackberries, common, per qt. . | $15 a 18$ |
| Plums, per quart. . . . . . . . . . . | 10 a 31 | Whortleberries, per quart. | 12 a 15 |
| Citrons, each ................. | $6{ }_{6} 8$ | Apples, new, per half peck | 18 a 50 |
| Grapes, hot-house, per lb | $50 a \quad 624$ | P'ars, new, per basket. . | 81.00 a 6.00 |
| Blackberries, New Rochelle, per basket | $15 a \quad 18$ | Pears, new, per half peek | 12 a 1.25 |

The foregoing are all native growth.

12al 1.25

## Foret

Lemons,
Lemons,
Pine ApI
Pine Apl
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Figs, per
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Butter, 0
Butter, 0
per lb.
Butter, 0
Milk.
milk is so
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Coffee,
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Domesti very ordin most part, plagues in be very clever, tidy girls have themselves
Servants for exampl by the cool and housen

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As stated ry to eke o and magist:

Forition Frutrs eell as follows:-

| Lemons, | 3.00 a 5.50 | Dates, per lb................. | $10 a-$ cts. |
| :---: | :---: | :---: | :---: |
| Lemons, per doz | 12ta 37\% | Raisins, per | 10 a 12 |
| Pine Apples, per | 25 a 1.50 | Raisins, bu | 2.00 a 2.50 |
| Pine Apples, each | 8 a 15 | Currants, p | 10 a 12 |
| Coacosnuts, per 100 | 2.00 a 8.25 | Preserved Ginger, per jar, about |  |
| Coscoanuts, per do | 31 a 50 |  | 1.0 |
| Figs, per box | 60 a | Gree | 25 a |
| Fige, per lb. | $10 a$ | Oranges (Havana) per do | $62\}$ a. 81.0 |

Dairy Produoe, Eggs, etc., sells as follows:-


Mır.-Skimmed milk is seldom used by any one. Although a considerable quantity of milk ls sold, known as distillery milk-(obtained from cows fed upon distillery slops)-the very finest milk is retailed through the cities, in carts, at 6 cents (3d.) per quart.
Sugar, lump, 10 to 12 cents ( $5 d$. to $6 d$.) per lb. Brown, 6 to 9 cents ( $3 d$ to $4 \frac{1}{\mathbf{1}} d$.) per $\mathbf{l b}$. Coffer, roasted and ground, from 9 to 18 cents, ( $4 \frac{1}{2} d$, to $9 d$. ) stg. per lb .
Ten.-There being no duty on tea as in Britain, excellent tea can be bought for 50 centa ( 28. stg.) per lb., although it is sold lower and higher than that.
The foregoing prices quoted, are the retail prices. For every cent reckon one-halfpenny.
The wages pald for all descriptions of servants are very high, it being one of the great characteristics of the country, that every description of labour is well paid, and even the humble washerwoman shares in the receipt of good pay, compared with what is paid to such in Britain. In New York, such women receive 75 cts. to $\$ 1$ ( 38. to 4s. stg.) per day, with meals, for 10 hours' work. Giving out clothes to be washed costs, on the average, 50 cents, ( 28 s, stg.) per dozen, and if ironed or got up, 75 cents to $\$ 1$, ( 38. to 48 , stg.) per dozen.

Domestic servants are paid good wages, and although really good servants are scarce, very ordinary " helps" are paid from $£ 12$ to $£ 20$ per annum. Servants in America, for the most part, are either Irish or German, and we can assure ladies at home, that the "greatest plagues in life" are as abundant in America as any where, as on arrival here, girls who would be very civil and thankful to get $£ 4$ per annum in Ireland, will be found not over clever, tidy, or tractable, when receiving $\$ 60$ to $\$ 75$ ( $£ 12$ or $£ 15$ ) per annum. After Irish girls have been in the country for some time, they improve considerably-their ideas of themselves, and the wages they ought to receive, expanding likewise.

Servants are employed differently, in some respects, from what they are in Great Britain; for example, in first-class houses no laundresses are kept. The table and bed linen is washed by the cook, on a particular day, and the body clothes are washed by the maid of all work and housemaid on anothe!: day, of the same, or following week.

## PROFESSIONAL MEN IN AMERICA.

In the course of our travels through the United States and Canada, we were led to make an inquiry, as to the position which professional men occupied, and the remuneration paid to them. The answer to our first enquiry so surprised us, that, from curiosity-and also to ascertain if the answer to our first inquiry was general-we made further notes as we went along, on the same subject. As a few of these may prove interesting to many in Great Britain, we annex them for general information-young men in the learned professions there being, in many cases, as lgnorant concerning matters in America, as many of their less educated brethren are.
As stated elsewhere, men engaged in some of the professions, find it absolutely necessary to eke out an existence by acting the part of postmaster, reeve, general storekeeper, and magistrate. This applies more particularly to medical men. Fortunately for such, it

Is not considered, in Canada, or in conntry districts in the United States, infra dig, for them to exercise their abilities out of the regular path of surgery, and medicine, etc., eto.

Clergymen, from their position, and the embargo which has been laid upon them in that respect, are left to exercise their ability in their own particular sphere, depending for their remuneration upon their talent, and, to some extent, upon the honour of the congregations who employ them.
"The clergy are at a discount, in Canada, and no mistake," was the remark of a gentle-man-whom we met there-well entitled to epesk upon the subject. "All the young men of promise," he added, "are studying, either for medicine, or for the bar." "Facts are stubborn chiels and winna ding," and facts and figures, moreover, bear out the assertion of our friend's observation and experience regarding the principal professions.
"The Clergy Reserve," as the grants of land originally appropriated by the Provincial Government for the support of the clergy of the Established Church of England and Scotland, as well as of the Roman Catholic Church, were called, have been commuted ; that is to say, the lands have been sold, and the proceeds have been invested in lands, the interest yielded by which is managed and administered by the several churches for the support, or, rather supplement of the clergy connected with them; and, of course, every addition to their numbers, reduces the general dividend. We cannot, therefore, vonch for the exact stipend paid to the clergy, either of the Established Charches of England and Scotland, or of the Roman Catholie Church. The salaries of the Presbyterian ministers, except in large cities where they rise to $£ 500$, range from $£ 100$ to $£ 150$ stg. As for the paltry pittance paid to Methodist ninisters-unless we are misinformed- $£ 30$, in addition to his board in the house of some family where he is temporarily located, is doled out to "a young man without any encumbrances," and $£ 50$ to the man who carries, like Peter, "a wife, a sibter," along with him in his itinerancy, with the addition of a consideration for every child in his family.

From published documents we find that the entire staff of clergymen of all denominations in Canada, numbers somewhere about 2,270. Composed of as follows:-Episcopal Church, 800 ; Roman Catholic Church, between 700 and 800 ; Established Church of Scotland, 90 ; Free Cihurch of Scotland, 150 ; United Presbyterian Church, 80 ; Wesleyan, New Connexion, Episcopal and Primitive Methodists, 600 ; Congregational, 70 ; Baptist, 180.
"The pastoral tie is a very brittle one, in Canada, as well as in the United States," is a clerical, as well as a common remark. When a congregation hear a popular minister, a meeting is summoned, a vote taken, and if he offers no objection to the salary, board is provided instanter, and the Presbytery is requested to procecd with his ordination or introduction without delay. The process of dismission is equally summary. If he has dared to attack some social vice, or given offence, no matter how, to the "sovereign peopie," a meeting is called, the resolution passed that Mr. -_'s scrvices are no longer required, and he is accordingly, nolens volens, cashiered. Greater attention, it is true, is paid to ecclesiastical forms amongst the presbyterians in Canada, but demissions are very frequent, and perpetual change is the law that holds almost universally, which cannot excite surprise to those who are aware tiat a congregational "promise to pay" of $£ 100$, to the minister, on his settlement, very often dwindles down to three-quarters, or one-inalf of the stipulated sum before the end of the year. "Why don't the clergy remind the people of their duty ?" an old country clergyman would any. What do our readers suppose would be the reply when thus appealed to, to remind the "sovereign pcople" of their duty? " Have you the impertinence to tell me to my face, in my own house, that I have not kept my word ?" roared out one of their number, to a minister of the gospel, when the sulject was complained of by a hard-working minister. "Waik out, sir!" and suiting the action to the word; he threw open the door. "Walk out, sir! my house is my eastle, and I won't submit to be called a liar in my own house. Walk out, sir! you won't iong remaia in conncetion with the church, I guess, if you try that tack! Walk out, sir!" We must confess we were more nstonished with the answer the honest minister got, than he was Talking on ecclesiastical matters one day, a friend said, "The Associate Reformed Congre-
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denomins. -Episcopal ch of Scotleyan, New ist, 180. tates," is a minister, a $y$, board is on or introe has dared people," a r required, paid to ecy frequent, excite suro the min. half of the people of pose would heir duty? e not keph the suljiject the action file, and I ong remain We must an he was cd Congre-
gation at ——_wlehed to engage the services of the Rev. Mr. ——, who had demitted his charge in connection with the United Presbyterian Church, but they could not come to terms, and he ultimately left his own body and accepted the offer of the congregation in connection with the Established Church of Scotland at ——_ where he is still exercising the functions of the ministry." That was by no means a singulsr instance of a dissenting olergyman connecting himself elther with the Established Church of England, or Scotland, both of which hold out the inducement, if not a permanent endowment at least, of the bait of a tolerable supplement to the stipend offered by the congregution. Again we were gravely assured that you may bid "good-bye" to your clerical friead, a plain Presbyterian, and elake hands with him on your retura, hatted, gowned, and aproned, as a pompous Bishop in full canonicals. The story goes that a Scotch clergyman, who had undergone the above transformation, met his old friend-another Scotchman-a Presbyterian worthy, in the strect, laid his hand upon the lapel of his coat, and remarked that it was rather bare for a Doctor to wear, upon which the Presbyterian took up the corner of the Bishop's apron, and twirling it in his fingers, responded, "Very true, Johnny, man; but I wadna sell my soul for a dadle !" (Scottice for an apron). From this it would appear that the new world of Her Majesty's dominions has not escaped the tainted touch of degrading simony.
Such being the ecclesinsticnl condition of Canada, the legal and medical professions, frequently, hold out the fairest prospects of remuneration and success, and sufficiently accounts for the fact that numbers of young men who have studied for the church, have ultimately betaken themselves to the study of law, medicine, or the practice of teaching in the common or grammar schools of the province. Barrister's fees are no less in Canada than in Great Britain, and the medical tariff is prodigiously high; consequently, medienl men sometimes realize fortunes. It is ssid that the people are notorious for suing eaeh other on the most triffing occasions, and if one may judge from the space allotted to puffing quack nuedicines-all of them, of course, "Iufallible Remedies" for "all the ills that flesh is heir to"-in the provincial papers, John Bull, junior, appears to be as guiiible as his portly papa in the old country.
The same remarks apply, in a great measure, with regurd to professional men in the United States. It was only in December last we met with an instance, where a clergyman, in ennnection with a Presbyterisn Church, in Brooklyn, New York, had commenced to sue (for balance of ealary) the managers of the congregation, who had dismissed him without assigning any particular reason.
From a etatement published some time ago, it appears that the ealaries of some clergymen in the United States (such as Rev. H. W. Beecher, and Rev. Dr. Chapin, of New York,) reach as much as $\$ 5000$ ( $£ 1000$ stg.) per annum-and be it observed, on the "voluntary" principle-a proof that clergymen of sterling ability are as much appreciated, and as well puid by the people in the United States, as any other quarter of the globe.

Medical men in cities in the States renlize largo incomes, from the high fees they charge. We have met several surgeons, who have been practitioners in England and Seotland, and who have great reason to be satisfied in having transferred their services to the United States. They are unnnimous in announcing-much better fees, and fewer bad debts, than they were accustomed to $\ln$ Great Britain.

## THE EDUOATIONAL INSTITUTIONS OF AMERIOA.

Look into the face of every child you meet with from Maine to Floridn, or from New York to San Francisco, for aught you know you may be gazing upon the president of the United States in embryo. To be sure, it may be only upon the future governor of a single State. Be that as it may, the child is father of the man, and the American people are as fully consclous of the fact, as they are aware that the diffusion of general knowledge is the sole preparative for the proper excroise of the rights, as well as the performance of the duties of citizenship. And thoroughly determincd as they are to perpetuate their political institutions to latest posterity, they have resolved to establish a system of common school educatlon, well caleulated to accomplish thelr noble and national purpose; a bricf outline of which is all that we can pretend to furnish within our narrow limits. Take the Constitution of any Since you please, you will find that it embodies an enunclation of the advantages and objeets of edneatlon-provision for suitable school accommodation and furniture, as well as for the support of the teachers, the expenses of which are defrayed by revenuos derived from lands appropriated for school purposes, and general taxation; and the devolution of the general management upon a committee of gentlemen elected by the people. We can only point to the importance attached to the selection of a healthy site for the sehool-room to the attention paid to ventilation, temperature, and lighting; to the wisdom displayed in the classification of pupils, and in their courses of study, as well as in the regulations of schools and committees, and must, therefore, refer the reader to the numerous volumes, reports, and blue books professedly published to diffuse general info.mation regarding the management of the educational institutions of America.

There is a regular gradation of schools-primary, intermediate, grammar, and high schools-through which the pupil passes during the course of instruction, prelininary and preparatory, to matriculation in the college.

When a child arrives at 4 years of age, he can obtain admission into the primary schools, which are generally taught by ladics, a class of teachers who "are considered by the people," as Mise Bremer correctly remarks in her "Homes of the New World," "as more skilful than men in the training of early youth," and receive a remuneration ranging from 300 to 500 dollars per annum. If pupils have been detained by slekliness, delicate health, or by the negligence of parents, and other canses, from attendance at the primary schools for a length of time, they are sent to the "intermediate" schools, from both of which they are drafted on the report of satisfactory progress, at 7 years of age, into the "grammar" schools, where they remain under the tuition of a master, and a male and female assistant-if boys -untll they are 14 ; and, if girls, until they have reached their 16 th year. Lastly, the "high" schools are provided for the instruction of those who have undergone a creditable examination, and aspire to matriculation in the college; to whose cbaracter Sir Charles Lyell bears the following high testimony:-"The high schools of Boston, supported by the State," aays he, in his "Second Visit to the United States," "are now so well managed, that some of my friends, who would have grudged no expense to engage for their sons the best instruction, send their boys to them, as superior to any of the private establishments supported ly the rich at great cost." "I was surprised to find," is the statement of the Hon. Mr. Baxter, M. P, for Dundee, "that the masters of the Latin and English High Schools in Boston, get each $\$ 2400$ a year, or only $\$ 100$ less than the Governor of the State" In New York, also, we have met with gentlemen largely engaged in mercautile and manufacturing operations, who prefer sending their children to the common schools of the city-free, although they are-feeling convinced of their superiority to any private academics they are acquainted with.

The enormons sum of $£ 5,000,000$ sterling has been contributed by voluntary taxation for educational purposes alone throughout the United States. Aecording to a late account 20 schools of law, 40 schools of medicine, and no fewer than 200 universities, with 12,000 matrieulated students, and 700 public libraries, containing $2,500,000$ volumes, have bees established throughout the Union.

A stranger, on visiting one of the publio schools in any of tive large cities, cannot but be struck with the excellence of the arrangements and syatem kenerally adopted. In the clase-rooms of theae institutions will be found the most complete attention on the part of all, the order and decorum, in all their movements, being equal in precision to that of a well-drilled regiment, as each little male and female pupil mazuhes out or in, in regular file, to the sound of the plano, played by another young pupis of 8 or 10 years of age. There, instruction ls made, as far as possible, a pleasuro instead of a task, whilst it is of a character which the most fastidious could not but appreciate. 'We can attest to the superiority of the method by which information fa conveyed, having heard scholars of 8 or 10 years of age answering questions, in mental calculations, which woulo put thousands of individuals, three times their age, to the bluah in answering. Specimens of writing and drawing, also, we have seen equally surprising.

Whilst auch an excellent education is afforded to all, free, it must not be supposed that no interest is taken whether scholars attend regularly or not. If one should happen to be absent a single morning, a messenger is dispatched to the residence of the pupil to ascertain the cause for non-attendance, whilst equal strictness is observable in the pupils' punctual attendance at the proper hours.

The foregoing remarks apply to the common or publio schools of the United States, In Canada the common schools are sinilarly conducted, and also free, so that education is brought to the very doors of ine people, not only in large cities, but in every section throughout the province, and altogether the educational institutions of the province are alike creditable to the council which established, and the government that sanctioned them.

Toronto is the scat of a university possessed of a talented staff of professors; of a normal achool, in which teachers receive a scientific training for their profession from efficient masters; and, at the same time, of a model grammar and common school. The province is not only divided into counties, but is also sub-divided into townships (corresponding to a Scotch parish) and school sections, in the centre of each of which last sub-divisions a common school is situated and managed by a local board of trustees. Grammar schools have been established in the principal cities and towns, in which classical and mathematical instruction is communicated by a highly educated and intelligent class of teachers, in addition to the elementary branches of an English education, sometimes combined with natural philosophy, taught in the common schools. Both grammar and common schools are examiucd by inspectors appointed for the purpose, and the management of the system is entrusted, by the provincial gevernment, to a council of education, Rev. Dr. Ryerson at present being the general superintendent.
A school-tax is levied by the trusteco for the support of the teacher, from which a salary is provided ranging, in proportion to the wealth of the section and the number of the pupils, from $£ 66$ or $£ 70$ in the common schools, to $£ 200$ and upwards in the grammar schools; and the only defect discoverable in the system is, that dwelling-houses are not sttached, as in Scotland, to the schools-a defect which will probably be removed by their erection in the course of the progressive prosperity of the province by the people.
We have thus presented an outline-a meagre outline only, it is true-of the educational institutions of the United States and Canada; institutions which, notwithstanding the diversity of sentiment that exists on political as well as ecclesiastical subjects, have been established, and are supported with ecrdial unanimity; from which, it must be evident to every intelligent reader, that they form at once the "foundation of the nation's greatness," and a fitting theme for the children's song and prayer:-
"Then blessings on our common schools
Wherever they may stand; They are the people's colleges, The bulwark of the land.
'Tis a happy theme; like a golden dream its memory seems to be, And I'll sing, while I have a voice or tongue, 'The Common School for me.'"

## ELEOTIONS IN AMERICA.

Readers in Great Brituin have, no doubt, read or heard of the Republlean, or, it may be, the Demoeratic, or American "Ticket," in connection with elections in America. Differing as the mode of electing members for Congress does from that of members for Parliament, we subjoin a few particulars which may prove interesting to those unaoquainted with the modus operandi of voting by ballot-or popular elections in the New World.
First of all, then, we may explain that there le no "nomination day" in oonnection with elcections in America-but the formation of what is designated a party "Tleket" appenra to be the same sort of proceeding, only carried out differently. The "Ticket" consists of a list of say, four candidates, who are nominated at a preliminary meeting of some of the leading men of the party, and decided upon as "fit and proper porsons" to represent the party and their principles faithfully in Congress, and are submitted for the support of the party. For example, the Republican party, meet and fix upon their men, and have their names printed on a small slip of white paper-not much larger than a railroad ticket -issue them to all true Republicans to support, and oarry the election of one out of the four names chosen. Only one can be elected, but four are submitted for the people's choice, as, although all Republicans, electors may have their predelictions in favour of a particular man-to any of the other three-consequently, the elector takes his choice and votes accordingly, for one man, scoring out the names of the other three, when he goes to vote. The meeting referred to, if called-the "primary election"-and the list of names (which may be two, three, four, or six) is termed the "Republican Tickel" or the "Dtmocratic Ticket," as the case may be, the chief men in each party nominating or forming their ticket in the manner described.

We may here remark, that the party ticket, properly speaking, consists of a series of tickets, representing the different offices for the Legislature of the State, as well as for members for the Congress of the United States, and that nearly all ench elections take place on the same day, so that the names which comprise the Republican tieket or tickets, as a whole, include the names of different candidates for the different offices in the State Legislature, in the same manner as already described for the election of members of Congress. An clector, therefore, has to provide himself with a series of tiekets, auitable, to enable him to vote for the officers of State, and, if a Republican in politics, he will in all probability provide himself with Republican tickets throughout, and vote accordingly for the man he deema the best for each office to be filled.
To simplify the matter in illustration of the electornl system, we will refer more particularly to the election of members for Congress, the principle of election in all other offices being the same.

When the Republican ticket (or list of names) is fixed upon, as already explained, the party at once set to work to secure, by every means in their power, the election of a Republican candidate over the Democratic one. The names of the candidates may be seen a week or two previous to election day, printed on large, square banners, which are suspended from the roofs of houses across the principal thoroughfares in the city, as a sort of standing advertisements of their claims for support ; so that for some time the streets present rather a novel appearance, from the number and variety of the banners thus exhibited.
To keep alive the excitement, and advance the intercat of the respective candidates, public meetings are held regularly, and in the open air sometimes, in the different wards of the city; which latter, present a few novel features. In the afternoon or evening, a small hustingscapable of containing from 50 to 60 persons-is erected in the street-in a square, or racant place, convenient for the purpose. At about 8, r. m., the meeting assembles. On tho hastings the friends and supporters of the party are to be seen. At one corner, on the platiorn, a pyrotechnist is placed, with a good supply of fireworks. In front, five or six large flam. beaux are kept blazing. Some dozen or so of paper lanterns are hoisted on long poles,
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each one having printed on their sides the names of the party candldatea, $\ln$ whose interest the meeting ls held. On the ground, at one end of the hustings, is placed a piece of ordnance, generally about a 12 or 16 pounder; whlch, wlth the speakers on the platform, and the people in front, form the component parts of a political meeting in the Clty of New York.

Thus "fixed up," as the Americans would say, the speakers address the audience amid the smoke and glare of the burning flambeaux. Should there be disapprobation from any part of the meetling, the services of the pyrotechnist are called into play, who at once sends a few rockets whizzing up lnto the air. The variegated forms displayed by them as they explode, has the effect of attracting the attention of the audience, and quiet is again restored. By this menns, the speaker proceeds as before, when, after a hearing for some time, another burst of opposition breaks forth-this time more powerful than previ-ously-the fireworks are once more put in operation, but this time with doubtful effect, when the artilleryman in charge announces a salvo of blank cartridge from lis 12 or 16 pounder-the smoke and sound of which, repeated two or three times, at last silences the nolse of all opposition, and thus again restores order. By such means the speakers are not kept waiting long until silence is restored. In this way the meeting proceeds, Interrupted now and then by the dissentient part of the meeting, with other sundry displays of fireworks, and a little more harmless thunder from the " dog of war" at hand.

The excitement and Interruptions alluded to, as witnessed by us at a ward open-air meeting in New York, last November, were exceedingly mild from what we expected to meet with, and nothing in comparison with the scenes we have witneseed on " nomination" days in England and Scotland.

As we have stated, the hustlings were erected in the afternoon or early in the evening, the meeting is held at 8, p. M., and by 10 , or 1030, p. M., it has separated, the hustings are taken down and cleared off, and not a vestige remained of what was a scene of excitoment, only one hour before. Each party holds its mectings, in this manner, on different evenings in the several wards of the city, and pays its own expenses.

The day of election, however, arrives, and brings with it much of the quiet appearance of a Sunday morning. All the liquor stores are closed-by law-and many other places of bueiness are not opened from choice. Men are not at work. Throughout the early part of the day, there ls a feeling of dullness in many parts of the city. Towards noon, however, things $b=$, $i n$ to appear more lively. In the different wards there is a polling booth, about the doors of which are congregated a small, and apparently listless crowd of on-lookers, with, perhaps, a couple of policemen in the midst. Inside the polling booth, are stationed the "Inspectors of Elections."

The voter who has obtained his ticket, and scored out the names of the candidates he docs not wish to vote for-leaving one name not scored out-proceeds to the polling place, and on entering is asked by the Inspectors of Elections his name, business, and address, all of which is written down in the books, in the possession of the Inspectors, which being done, the voter hands his ticket folded up, to the Inspector, who deposits it in the ballot box-in the presence of the voter-no one, not even the Inspector, knowing for whom the vote has been given. Thus ends a transaction, which, in the minds of some men, amount to a sort of mysterious bugbear, but which in reality is nothing of the sort, but the performance of a privileged duty executed in an exceedingly quiet and becoming manner.

The reason why the inspector deposits the ticket in the ballut-box is, that on election day there are a variety of ballot-boxes in use that day-one for every officer of State, as well as for members for Congress; so that when the voter gives perhaps six or eight tickets into the hands of the inspector, he arranges them, and places each one in its proper ballot-box. He knows which box each ticket is for, as although the tickets are given in all folded up, yet the denomination of the office is printed on the outside of the ticket or slip of paper, whilst the names of the candidates are printed inside, and unseen by him. Thus, therefore, the ticket for member for Congress has "Member for Congress" printed on the outside, see-
ing which, the Inepector deposits it in ita proper bex, and so on with the tleket marked "For Governer of State," or "For Comptroller of State," eto., etc., into their proper balletboxes.

We have observed, that a small crowd is generally collected about the deers of the poll-ing-bootha, Amongat such is recognized the "scouta" belonging to the opposition political party, who there watch the opportunity to challenge the vote of any one presenting a tieket who is not a voter. When a vote is challenged, the voter is sworn by the inspector of eleetions as to his having the right to vete, after which he is allowed to vote; but if it can be afterwards proved that he has aworn falscly, he is then handed over to be prosecuted for a serious midemeaneur. If it can be proved in the polling-booth that he has no right to vote, he is then, probably, handed over to the police who are in waiting.

In the immediate vicinity of the polling-booths, outside, are erected two temporary offices on the parement-one belonging to each of the two pelitical partles. At aueh places eleetors are supplied with tickets, if they have not been provided beforehand with them.

The scenes which take place on election days in some of the wards in the city of New York are dangerous as well as disgraceful. These occur in some of the most rowdy or lowest wards in the city-where it is a notorious faet, the Irish largely predominate, and to whom are attributed many of the riets which occur, and which sometimes terminate fatally.

Whatever may be said, however, of elections in America, and voting by ballot there, in general, it is well that we should remember the wo king of the boasted electoral system enjoyed by the "free and independent electors" of Great Britain and Ireland-more particularly in the "pocket boroughe" in England, the manufacture of "faggot vetes" in Scotland, and where honesty in open voting in Ireland, is often followed by agrarian despetism and outrage. And when we hear also of riots, and the free use of revolvers in some of the rowdy wards in the city of New York, we should recollect that these wards, all put together, form only, after all, a mere atom of sand on the great electoral shores of the vast continent of America.

Readers who are in the habit of measuring their standard of electoral affairs in America commit a grave error in taking their cue from what passes in the city of New York in cua nection with such matters; and disgraceful as the scenes are even there, we question if they are excelled by what passes in manufacturing districts even in England, where the "bottling up" system is carried out occasionally under the nuspices of some cotton, woolen, or worsted lord, where his workmen, or those of his committee, are engaged to play the part of ruffians in securing the votes of needy or imbecile voters by the basest of means; where voters are held as prisoners in their own homes on the night of nomination day, and thers filled drunk to overflowing, or forcibly bundled off in cabs to the head-quarters of the clectionecring eamp, where the " bottled-up voters" are congregnted like a herd of hogs ready for the butcher, and where, between the fumes of tobacco and the immoderate use of intoxicating drinks, they are secured, and half poisoned (and sometimes wholly poisoned) with llquor, and next morning, or election day, driven in cabs to the polling-booths to register their names in faveur of a particular candidate, unless it be that they are considered not altogether "good men and true" by the previons night's debauch,-in that case they ars driven off to the country for an alring, in the charge of keepers, till after the polling-booths close at 4, r. M.

As well may we, with truth, apply the "bottling" system as applicable to all the elections in Great Britain and lreland, as we may those of brawling and riotous voters in New York to the elections all over America.

With all their faults, we believe that the Americans in general display a spirit of independence, and require the protection of the ballot a great deal less than it is required in Great Britain and Ireland, and that they are, in general, above demoralizing influences, such as the "bottling up" system referred to, and that the American workmen who enjoy the franchise, will not be so easily bought over, by either the bland amiles or the hypocritical despotism of an employer, and who, in the exercise of their electoral privilege, act a
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more manly and independent part compared to shopkeepers in country towns in Britain, who, in tendering their votes, act only the part of a sort of door-mat, foot-stool, or lackey to the Influentlal lord of the manor, or it may be to the manufacturing lord of the village, whose chlef qualifieations for a seat in the House of Commone are frequently only a lieary purse and local infuence, by means of which alone, such have been known-lowever unpopular to the people-to succeed in defeating some of the most aceompliahed, popular, and valued of British statermen.

We aclected New York as the placu where we shoald see the syatem of electing by ballot carried out under the moat disadvantageous clrcumstances, and, so far as our experience goes, we felt somewhat agreeably disappointed that it did not turn out more in aceordance with our previous erroneous ideas of the mutter, and pleased that it is conducted in a manner, upon the whole, vastly superior to the open voting system of Great Britain and Ireland -where bribery and intimidation, in innumerable inatances, defeat the ende of honesty and fair play.

## THE SHAKERS.

"Shaker seeds and herbs," and "Shaker flannels," are amonget the multifarious signe exhilisted at doore, and in the windows of retail stores throughout the United States-the excellence of these articles, as sold by a section of the Society of Friends in America-generally known as "The Shakers"-having rendered them famous throughout the country. The stranger in America who is desirous of seeing something of one of the "Institutions" peculiar to this country, may easily visit one of the Shaker villages when at New York, by taking the railrond, or steamboat up the Hudson, to Hudson City, 118 miles from New York, and thence for a few miles per rail to Lebanon Springs, in the County of Columbia, State of New York. In this trip, the tourist can enjoy the trip up the Hudson-visit Lebanon Springs, and the Quaker Settlement, two milcs from there-the Catakill Mountains, in the vicinity-noticed elsewhere-and all in the course of a few days, at comparatively little expense.

The Society whose eatablishment we at present purpose noticing, reslde at the Shaker village of New Lebanon, as we have said, two miles from Lebanon Springs, in a beautiful and fertile agrienltural district. The village is situated on the face oi a hill, and commands a fine view of the valley in the vicinity and aurrounding country.

The village is exclnsively tenanted by the members of the Community. The principal building consists of a large Meeting-House, where the devotional exercises are conducted, and in the summer time, on Sundays, in the presence of vast numbers of strangers who are sojourning at the Springa. The Extract Honse is another of the chief buildings. In it is the Laboratory, where the herbs, and tinctures from them, are pressed by means of crushing mills, vacuum pan, etc., under a skillful chemist, one of themselves. The estimation in which such are held, may be judged of from the fact, that in one year about 14,000 pounds' weight have been sold-the extracts of butternut and dandelion forming two of the principal ones sold. In another part of the village is the Seed House, formerly the old Meeting-House, ncar which is the Tannery, Dairy, and workshops where wooden-ware, door-mats, ete., are made. The Herb House, with its drying rooms, store rooms, etc., is another portion of the manufacturing premises. There, about 70 tons of herbs and roots-the produce of about 75 acres of their garden land-are pressed annually, by means of a hydraulic press of 300 tons pressure. In various parts of the building may be seen both men, women, and children busily engaged in the different processes of manufacturing the articles named, or packing them up ready for market.

The Community at New Lebanon consist of about 500 persons, divided into eight families, as they are called, each family being presided over by two elders and two elderesses, each of whom have an equal position in the management, and to whose orders the members yield perfect obedience.

The management of the temporal affairs of the Society is entrusted to trustees, who are
elected by the ministry and eldera, and who are legally in possession of all real estate belonging to the community. The chief business trustee is a Mr. Edward Fowler, a man of about 65 years of age.

The principles they profess are Christian, although their views of Christianity are peculiar. It would take up too much of our space to go into detail respecting these; but we may briefly say that they believe the millennium has come; that theirs is the millennial Church; that marriage prevents people from being assimilated to the character of Christ; that the wicked are punished only for a season; that the judgment-day has begun in their Church being established; and that their state of existence is the beginning of heaven. They entertain the doctrines of the spiritualists to a certain extent, and profess to have had their regular "manifestations of the spirit" for many years past, and that, for instanee, the hymns they sing-both words and music-are revealed to them every week in time for devotional exercises on Sunday.

In the Meeting-House they assemble at about half past 10 o'clock every Sunday morning, and, Quaker-like, the sexes are seated separately, with the men and women facing each other; all the men, excepting the elders, being in their shirt slecves, and wearing blue cotton and woolen trowsers and vests, with calf-skin shoes, gray stockings, and large turneddown collars, as seen in figure 1 in engraving of costume. The women wear, for the most part, pure white cotton dresses, with white cotton handkerehlefs apread over their necks and shoulders, with a white lawn square tied over their heads, with boots similar in appearance to the high-heeled boots lately in fashion-the fashion of the time when the society was estublished-and made of a light blue prunetla. See figure 7 in engraving of custume.

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The above engraving represents the various costumes worn by the Shakers, both at home, and when from home. Figures 1 and 7 represent the worshlp costume, and attitude of man and woman. Figure 2 , that of a feid-labourer, or storekeeper's assistant. Figure 3, an elder. Figures 4 and 5 , travelling eostume, and Figure 6, a half-uress costume.

After sitting a short time in silence, the members from the extreme ends of the room approach the centre, when the seats are removed, and the whole congregation place themselves in marching order in serried rows, three or four men and women alternately. Whilst
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thus standing silently-the women with their eyes looking to the floor-one of the elders in the midst of them makes a few remarks, after which a hymn is sung to a very lively tune, the whole of the congregation keeping time with their feet

After the liymn the worshippers commence a dance, an illustration of one of the movements or steps of which we give. The dance consists of a series of evolutions of different forms, presenting in each all the precision of well-trained pupile, moving as if with only one step. The illustration will give an idea of a backward and forward dance or march, with


SHAKERS' RELIGIOUS DANCE.
them keeping time to the hymns they sing, at the same time, following the example, as they say, of David, when he danced before the Lord with all his might. After this, and when all the seats are replaced, and the congregation scated as before, one of the elders delivers a discourse, when the seats are removed again to give place to another dance of a different style, and to another hymn. This time the dance is of a more lively character, with the action of the arms, thrown up and down, and clapping of hands in regular order. In this way are several hymns sung and danced to, and addresses delivered; and however much parties, on reading the accounts of such, may be disposed to smile, no one can witnese the devotional exercises of these people, such as they are, without being impressed with feelings of the deepest respect and solemnity; and however much they may differ from the Shakers in opinion, they will be ready to give them full credit for thorough conscientonsness, and faith in what they believe to be right.

Ocensionally the "spirit manifests itself" by one or more of the congregation getting up and dancing or whirling round and round with extraordinary rapidity, and the parties upparently being perfectly unconscious of every thing passing around them. In this way will they continue to whirl and dance for nearly an heur without intermission.

As may be well known, all property belonging to the Society is held in common by the members. All who join it do so voluntarily, after perusing the rules and regulations of the Society, which are submitted to all before they join. The Society is divided into three divisions, or classes, viz. : the senior, junior, and novicinte class. The senior class
dedicate themselves and all they are possessed of "to the service of God and the support of the pure gospel, forever," utter they have had time for reflection and experience. After being thus admitted as partners in the Commonity, the relationship is binding forever. The seeond clase of members are those who have no families, but who, in joining the Society, retain the ownership of any private property they had when they entered it. It is according to the laws that if any one leaves the Community they can take nothing with them but what they brought; that they receive no wages for the aervices they may have performed, and cannot recover any property they may have presented to the Conumunity. The noviciates, again, are those who, on joining the Soclety, choose to live by themselves and retain the management of their temporal affairs in their own hands. Such are received as sisters and brothers so long as they fulfil the requirements of the Society in every other respect.

Every one-male and female-works, from the preacher down to the youngest child who is able; and not a moment of the hours of labour is occupied but by the busy and attentive performance of their duties.

Throughout their workshops, meeting-houses, dwellings, etc., the utmost order prevails, accompanied by the most serupulous cleanliness of place and person. Although they have none of the anxieties of life, or that frightful spectre-the fear of want-ever before them, and with no personal or private ambition to carry out, yet all are willing, diligent, and faithful workers, and all appear to be cheerful, comfortable and happy.

The Community at New Lebanon are, from all we can underatand, a most intelligent body. They pursue the same system of education as that of the common schools of the United States, for althoogh they lead a life of celibacy after they join the body, the children of those who come from the "outer world" are regularly taught and brought up in the doctrines and with the ideas of the Community, and from that source, as well as receiving all orphan children who are sent to them, there is a never-failing supply of scholars. The children are dressed similarly to grown-ap membera. They possess an excellent library, and from the newspapers regularly received, the members are kept "posted up" as to whatever is going on in the wieked world around them.
Their conduct and character, from all accounts, is of the most exemplary kind, living up, in a high degree, to the principles they profess. In their relations with the world around them their business character for honour and uprightness is most undoubted, whilst the articles they manufacture stand deservedly high in public estimation, the very term "Shaker" being a sort of guarantee that the article is genuine.
They carry on their botanical and all oiher operations in the most sclentific manner, and have machinery of the most improved deseription for enabling them to produce the articles manufactured in the best possible manner.
We may mention the somewhat singular fact, of thls eociety, having taken root so far back as exactly one hundred years ago, in the City of Manchester (Eng.). In the year 1758, a woman named Ann Stanley, then the wife of a blacksmith, embraced the views of Shakeriam from the disciples of some French religionists who held these, or similar views there, but auffering great persecution on account of her belief, she, along with a few others, emigrated to America, where ahe founded a Communlty at Niskayuna, (Watervliet, ) near Albany, where the sect still have a Community. When she arrived in America, she took her maiden name of Lee, and thus the name of Mother Ann Lee is devoutly remembered till this day by the sect, they looking upon her, as, they say, the revelation of the female nature of God to man, in the same way as The Christ was manifested in the person of Jesus, as the revelation of the male nature of God to man. During a great revival movement in 1780, large numbers joined Ann Lee's Community, and aince then they have spread into different aections of the States-now numbering eighteen Communities-with a total of about 4,000 members, and affording a curious, interesting, and instructive fcature in social economies

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## FURNITURE.

Furniture and chair-making is in America what cotton manufacturing is in certain districts in England. The factories are upon an immense ecale, equalling in size the Oxford Road Twist Mills, Manchester, or, in fact, any of the mills of Manchester or Preston, or Samuel Higginbotham and Sone' cotton mille at Glasgow (Scotland). Instead of employing girls, however, as in the cotton mills of Britain, all are men, mostly, who are employed in the furniture and chair factories in America, and chiefly Germans. In New York and Cincinnati alone, there are six or eight immense establishments in each, in "full Blnat," and whether it is turning a bed-post, or leg of a chair, carving out some exquisite scrollwork for some drawing-room piece of furniture, planing the rough lumber into the emooth table-top, or any of the other numerous matters connected with producing furaiture, fit for either kitchen, bed-room, parlor or drawing-room-the saw, plane, turning lath, and mor ticing machine does all; consequently there is not the number of hands employed which one would expect to find in one of these large mills. The great wonder is, where all the furniture goes to. Some of these factories turn out nothing but chairs, and whilst you stand looking at their great proportions, out pops a chair, newly put together on the first floor, with rope attached, and finding ita way outside by pulleys, to the top floor of the mill, to be there finished off; then another and another follow in quick succession. We do not think that any people in the world beat the Americans in the rich and handsome furniture they have in their houses. Mahogany is an every-day material in the better class of houses. The very doors in their lobbies and out side doors are characterized by great massiveness of expensive wood, with great expense bestowed upon carving the same, giving their door-way (with outer door open and inner one shut) a most palatial appearance with the handles, bell-pull, and name plate all eilver gilt. Wild cherry and black walnut wood are generally used, although we have seen very little use made of the " black birch," (although an American wood,) so much used in Great Britain.

In connection with furniture making, we have noticed at several cities a new style of furniture, made exclusively for schools. The youngest to the oldest scholar sits in a seatin some cases, by himself, or along with another-with a handsome little desk before him. All are fixed to the floor, so that all are obliged to keep their seats in their proper places, and there is no shaking of desks when writing, etc. We saw a school in operation, so fitted up, and could not help thinking it was a very great improvement on the old-fashioned system of forms and long des.ss. Places for holding books, pens, ink, etc., are fixed to the deske. Such furniture making ls carried on as a separate business in several of the cities in the United States, and amongst others, at Buffalo, State of New York, by Messrs. Chase \& Son, who have established an agency for ite sale in Glasgow, where samples may be seen in the warehouse of Messra. Wylie \& Lochead, Buchanan St.

## EXEMPTION LAWS OF THE UNITED STATES,

Showing what description of property is exempt from attachment and exectition for debt throughout the different States, and the law, as applieable in each one.

## ALABAMA.

The homestead law exempts from execntion real estate, not to exceed 40 acres, or in value $\$ 400$, if reserved for the use of the family, and not situate within the limits of any corporate town or city.

## ARKANSAS.

For all debts contracted since December 8th, 1852, 180 acres of land, or one town or clty lot, with all improvements, without reference to value, are exempt from sale under execition. A widow is entilted, as dower, to one-third of the personal property on hand at the death of her hutband, absoiutely as agalnst creditors ; also to one-thitd of the real estate and glaves, and if no children, to one-half of both real and personal property, except choses in action.

CALIFORNIA.
The law exempts from forced sale or execution, or any other final process from a court, for any debt or liability contracted or Ineurred after the 18t day of June, IS51; or If contractell or lncurred at any time, in any other place than in thia state, the homestead, consisting of a quantity of land, together with the dwelling-house thereon and its appurtenances, and not exceeding in value the sum of $\$ 5,000$, to be selected by the owners thereof.

This exemption does not extend to mechanics' or veadors' liens, or to any mortgage lawfully obtained.

## CONNECTICUT

Certain personal property is exempt from exeeution.

## DELAWARE.

Certaln household goods of free white citzens are exempt fron attachnent or execution; also the 11 brary, tools and lmplements of the debtor necessary for carrying on his profession or trade, to the value of 450 . It is provided, however, that all the articles exempted shali not exceed $\$ 100$ in value.

DISTRICT OF COLUMBIA.
There is no homestead exemption.

## FLORIDA.

Every actual housekeeper with a familly may claim as exempt such portion of his property as may be necessary for the support of limself and family, to the value of $\$ 100$, waiving all right to all other exemptions. The defendant must make and sign a fair and fill statement of all his property, verifled by affidavit, Wheh must accompany the return of the proeess.
A farmer owning 40 neres of land, of whleh he cultirates 10 , can hold the same exempt, provided the property does not exceed $\$ 200$ In value. Every owner of a dwelling-house in a city, town or viliage, provided he actually resides in the house, and that it does not exceed 300 in value, may hold it free from execution, attachment, or distress.

## GEORGIA.

The law exempts from execution, for every white citizen of the State, heing head of a family, 50 acres of land, whleh, including dweiling-honse and improvements, must not exceed in value e200; slso, 5 acres additional for every child under 15 years of age. If ta clty or town, lot not to exceed $\% 200$ in value.
The statute of this State proviles, that the security on a note, or the endorser, can give notice to sue, and uniess the sult is brought in three months after maturity, be relensed.
Merchnnts selling goods to persons in Georgla, should require notes in every instance, for open accounts bear no interest.

INDIANA.
Every dehtor is entitied to 800 dollars' worth of persomal or real property exempt from execution, except for labourers' and mechanies' liens.
Estates of dower are abolished, and in lien thercof,
the widow takes one-thlid of the real eatate in fee slmple, in defiance of creditors and the husband's simple,
will, unless the value of the real entate be more than 10,000; If more, then a less proportion. This is a bsd provision, and endangers the collection of debts, in case of the death of the debtor.
The widow is entitied to 800 dollars' worth of personsl property, as Rgainst credltors, eto.
Property taken In execution cannat be sold for less than two-thirds its appraised value, where the judgment was obtained upon an open account, or upen paper, unless the paper contained the clause, to wit: "Without any relief whatever from valuation or sppralsement laws," whlch should alwhys be inserted.
The debtor cannot walve the exemption or atay laws in a blnding form.
On negotiable paper, (being blis of exchange and notes payable at a chartered bank; protested for non-payment, all parties thereto are jointly llable to non-payment, all parties thereto are jointly lable to
sult. The notary should add to lis protest a certlsult. The notary should add to lis protest a certl-
ficate that notices of protest were duly sent to the several parties-naming them-which js, under the siatute, all the proof thereof requitred.

## ILLINOIS

The lav exempts from levy and foreed sale, undes any process or order from any court in the Stste, the lot of ground and the buildings thereon, occupied as a residence, and owned hy the debtor, being a householder, and having a family, to the value of $\$ 1,000$. Such exemption shall continue after the death of such householder, for the benefit of the widow and famliy, some one or more of them continuing to occupy such homestead until the youngest clild shall become 21 years of age, and until the death of sueh widow; and no release or waiver of such exemption shail be valid unless the same shail be in writing, subscribed by such householder, and acknowledged in the same msnner as conveyances of real estate.

## 10WA.

The law exempts from judicial sale out of the property of resildenta, or of any person coming to this State with the intention of remaining, the customary artcles necessary to the living of the family, Including pro visions and fuel for aix months' nes; slso the earning of the detbtor for his personal services, or those of his family for nlnety days; and as a homestead, any quantity of land not exceeding 40 aeres, used for agricuitural purposes, the dwelilng thereon and appurtenances, or instead thereof, a lot not exeeeding one-hal of an acre, being within a recoriled town-lot, city, or village, the dwelling-house thereon, and the appur tenances, owned and occupled by any resident of the State, proviled that such exempted homestead or town-jot, and dwelling house thereon, shall in no case exceed in vaiue ${ }^{*} 500$. This exemption is not to affect any labourers' or mechanles' lien, or mortgage, lawfully obtalned, which shail expressly atipulate that the homestead is liable. A morigage or conveyance of the homestend is void unicss joined by both husband and wife. The exemption descends to the surviving head of the family, or to their iasue. The debtor must select his own homestend, and have it marked out, plotted, and recorded in the homestead hook; or the officer having an execution must have it done, and add the expenges to the writ.

## KENTUCKY

About $\$ 100$ worth of household and kitchen furniture is exempt from attachment and execution.

LOUISIANA.
By the Act of 1850 , widnws and minor children were allowed 81,000 ont of the decerlent's estate, if left in necessitous circumstanees.
No homestead exemption laws in thls State.
MAINE.
A few arltcies of househoid furnlture, tools, pro-

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The $\mathbf{C}$ exempth 8500 , bu Ject.

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In add merated the tools is exemp tools, or t the vaiue 'esldence holder, ar continued benefit of them con youngest,

Visions, etc., are not ilabis to be laken on altachment or execution ; also, any one may have real eatate to the value of $\$ 500$ exempted, provided he shall file in the registry of deeds, in the county where it is situate, a certificate for that purpose, he beling a householder In actual possession thereof.

## MaRYLAND.

The Constitution directs the Legisiature to pass laws exempting from judicial aales property not exceeding \$500, but no Legislature has yet acted upon the subject.

## MISSISSIPPI.

The law exempts furniture, etc., of a hasd of a amily, to the vaiue of $\$ 500$, the agricultural implements of a farmer, tha tools of a mechanic, the library of an attorney, physiclan, or minister, to the value of 250 ; also, to the head of a family 160 acres of land with the dwelling and improvemente theron; or, if in a town or clty, the residence, not excesding in value \$1,500.
Widows are entliled to the same amount of property out of the deceased husband's estate that is exemp from sale under an execution against an insolvent debtor, which is $\$ 500$ worth of household and kitchen furniture, etc., and have as her dower one-third interest in ail the lands of which her husband died gelzed and pessessed.

## MASSACHUSETTS

The homestead of a debtor to the value of $\$ 800$ wearing apparel, certaln articles of household furniture, in vaiue say from 8100 to 8150 ; provisions, 850 ; the stock, tools, etc., of a mechanic or handicraftsman, $\$ 200$; books, $\$ 50 ; 1$ cow, 6 aheep, 1 swlne, 2 tons of hay, fuel $\$ 10$.

## MICHIGAN.

Household gonds, furniture, etc., not exceeding in value 8250 ; tools, slock, etc., to enable any one to carry on his occupation or business, not exceeding $\$ 200$ in vaiue; library not exceeding ${ }^{2} 150$ ia value, and other minor articles ususily enumerated, are exempt from aale on execution; and the debtor cannot waive such exemption.
The alatute also exempts to householders a homestead conalsting of any quantity of lund net exceedIng forty acres, and the dwelling-house thereen, and its appurtenances, to be selected by the owner thereof, and not included in any recorded town-plot, or city, or village ; or, instead thereof, at the option of the owner, a quantity of lund not exceeding in amount one lot, being within a recorded town-plot, or city, or village, and the dweillng-house thereon and its appurtenances, owned and occupled by any resident of this State, (not exceeding in value $\$ 1500$, by the Censtitution of 1851.)

Said homestead is exempt duiring the minority of hls children, and the occupation of his widow.
Any person owning and occupying any house on land not his own, and ciaiming such house aa his homestead, shail be entitied to the exemption.

## MIISSOURI.

The law exempts the usual articies of domestic use, and also property, real or personal, not exceeding in value ${ }^{\circ} 150$, chosen by the debler, if he is the head of a family, with the usual bedding, and other necessary household and kitchen furniture, not exceeding $\$ 25$ in value; lanvers, physicians, and ministera may select books necessary to their profession in place of other property, at their option, and physicians also may select their medicines. The husinnd's property is exempt from all linbilities contracted by tife wife before marriage.

## NEW YORK.

In addition to the househoid articles usunlily enumerated as exempt from sale under execution, and the tools of any mechnnic, not exceeding 225 , there is exempted to the vaiue of $\mathrm{E}_{\mathrm{ol}} \mathrm{b}$, other furniture, tools, or tenm; aiso, the sot and buildings thereon to the value of $\$ 1000$, the same being occupied as a residence, and owned by the debtor, he being a househoider, and having a family. Such exemption to be contluued nfter the death of anid householder, for the benefit of his widow and children, some or one of them continuing to occupy such homestead untii the youngest child becomes 21 years of age, and until
the death of the widow. And no release or walver of such exemption shali be valid unless the same shall be in writing, subscribed by such householder and acknowledged in the same manner as conveyances of real estate are by law requirad to be ao knowledged.
To entitle any property to such exemption, the con veyance of the saine shall show that it is designed to be heid as a homestead under this act, or if already purchased, or the conveyance does not show such design, a notice that the same is designed to be so held shall be executed and acknowledged by the person owning the gaid property, which shall contain a full description thereof, and shall be recorded in the office of the cierk of the county in which the sald property is situate, in a book to be provided for that purpose, and known as the "Homestead Exemption Book." But ne property shail, by virtue of this act, be exempt from aale for non-payment of thxes or as sessments, or for a debt contracted for the purchase thereof, or prior to the recording of the aforesaid deed or notice.

## NEW HAMPSHIRE.

There is a homeatead exemption law in the value of $\$ 500$, which descends to the widow or miner chil dren, and is mechanics' lien taw.
There is ne waiver of right to the exemption ex cept by deed.

NEW JERSEY.
Personal property to the value of 200 , the prop erty of a resident head of a family is exempt from sale, appralsed, under oath, by three persons appolnted by the sheriff; under certain stringent statutory provisions, the iot and buildings thereon occupled as a residence and owned by the debtor, being a householder and having a family, to the value of 1000; such exemption shall continue after the death of such householder, for the benefit of the widow and family, some or one of them continuing to occupy such homestead until the youngest child shall become 21 years of age, and until the death of the widow; and no release or waiver of such exemption shall bé valid.
The act provides for the saie or division of the homestead on execulion, when its vaiue exceeda \$1000.
The wldow or ndministrator of a deceased person may ciaim the same exemption of personal property to the amount of 200 , as againat the creditors.

NORTII CAROLINA.
In addition to the wearing apparei, etc., exempted there is also exempt from seizure the following property, provided the same shall have been set apart be fare seizure, to wit.: 1 cow und culf, 10 busheis of corn or wheat, 50 pounds of bacon, beef, or pork, or 1 barrel of fish; all necessary farming tools for i'labourer, 1 bed, bedstead and covering, for every 2 members of the fumlly, or auch other property as the freeholders appointed for that purpose mny deem necessary for the comfort and support of such debtor's family; such other property not to exceed in value $\$ 50$ at cash valuation.
01110.

The family homestead of every head of a family not exceeding in value 9500 , is exempt so long ns the debtor, the widow, or the unmarried miner child shalt reside thereon, although the title to the land shall be in another. In case there is no family homestead, \$300 additional personal property to be setected by appraisers is ailowed to the head of a family.

The enrnings of the debtor for his personal services at any time within 3 months next preceding, cannot be nuplied by law towards the satisfaction of a judg ment, If necessary for the use of a fimmily supported wholly or partly by his lubeur.

## PENNSYLVANIA

The lnw exempts from execulion property, either real or personai, to the value of 300 , if claimed by the deltor, exclusive of ail wearing apparel, bibles, and school books in the use of the famliy. This privilege mny be walved by the debtor In the body of a note or in a coniession of judgment.
The widow or children of any decedent may retajn
the same additional amount from the eatate for her or their use.

## TENNESSEE.

The uaual imple articlen of heusehold furniture, farming utensils, and mechanics' tools, etc.
Also the homeatead of every head of a family, to the value of 800 , provided he has had a deciaration and due notios of such intention slgned, sealed, and witnessed, sad duly registered in the office of the Register of the County, and permanently resldes on the homentead. Tha wldow of a housekeaper, and the chlldren during their mloority, are entitled to all the benefits of the exemption.

## TEXAS.

The law exempts from sale on execution, and entitles the wldow of decedent to 200 acres of land, or any town or city lot, or iots, not to exceed in value $\$ 2000$, as the homeatead of a family, household and kitchen furniture, not to exceed in value $\mathbf{\$ 2 0 0}^{200}$. All implements of huabandry, etc., eto. By a recent decision of the Supreme Court, an uninarried man is entltled to the aame exemption, except the 200 acrea of land. He may retain a town lot and improvemente to the value of $\$ 50$ ).

VERMONT.
The Homestead Exemption Law is for the value of 5500. Mechanica have a lien.
virginia.
In the case of a husband or parent, a few house-
hold articles of furniture and provisions; and in case of a mechanje, the tools and utensile of hia trade, not to exceed 25 in value. Family portralts and engravings are expressly exempted from distreas or levy. Slaves, also, without the debtor's consent whers there are other goods and chattels of such debtor sufficient for the purpose.

## WISCONSIN.

The law exempts from forced ania a homestead consisting of any quantity of land, not exceeding 40 acrea, used for agricultural purposea, and the dwelling: hotse, and its appurtenances thereon, to be nelected by the owner thereof, and not included In any townplot, or clty, or village; or instead thereof, nt the optlon of the owner, a lot of land ac verapiling onequarter of an aore, being within a recordea rowuplot, or city, or village, and the dwelling house thereon, and its appurtenances. Thls exemption does not affect any labourer'a or mechanic's lien.
The law also exempts the dwelling-house owned by any peraon and situate on land not his own but Which land he in rightfully in posseasion of by lease or otherwlse, provided he claims such house as' his homeatend.
Owners of homesteads may remove from and sell the name, and auch removal or bale shall not render the homestend aubject to forced sale on execution hereafter issued in the State or United Statea Courts againat the owncr, except in juigment for foreclosure of mortgagea. The homeatead to descend to the widow, whe ahal! told it during widowhood.

## COMPARATIVE TIME INDICATOR,

## Showing the Time at the Principal Cities of the United States and Canada, compared with Noon at Washington, New York and Montreal.

There la no standard railroad time in America as in Grent Britain. Each rallroad company adopts the time of its own locality.

Traveilers are apt to experience conaiderable annoyance in consequence of such difference. The only way is to observe what difference there ia between the time in each particular place, and arrange accordingly.
For difference of time between Washington and the chief cities in the United States and Canada, see Time Indicator on following page:-

difference of time between europe and america.
WIIEN IT IS NOON AT NEW YORK,

| 46 | $n$ will be | At | $A_{\text {a }}$ will be |
| :---: | :---: | :---: | :---: |
| London. | 455 р. м. | Madrid. | 440 р. М. |
| Liverpool | 444 " | Rome | 46 |
| Dublin | 430 " | Hamburg |  |
| Edinburg | 443 " | Constantioople |  |
| Glasgow. | 444 ، | Paris. |  |



## bUSINESS-PAST, PRESENT, AND FUTURE

As upon the commercial position of affairs generally depends the progress of the country, and happiness and comfort of the pcople, we purpose notieing lere, briefly, the leading characteristice of the business done in the United Statee and Canada during the year 1857, eomparing its disastera with those of 1858, and ascertain something, if possible, of the future.

From atatistics published, we find that in 1857, throughout the entire United States, there were 4,932 failures, involving an amount of liabilities of $8291,750,000$, (or about $£ 58,350,000$ stg., ngainst which we find that in 1858 there were 4,225 failures, with liabilitiea of $\$ 95,749,662$ (or about $£ 19,149,932$ stg.). This shows a difference of $£ 39,210$, 068 stg., between the amount falled for in 1857 and that in 1858 , but in reality nearly the whole of the amounts of both yeara' failures are connected with the trade of 1857 , and that which was dona previoua to the panie which aet in in October that year-the effects of which were carried into, and throughout the most part of the year 1858-thus showing a grand total of $\$ 387,499,662$, or within a trifle of seventy-seven millions and a half of pounds aterling of liabilities.

The only natural conclusion is, as we have stated, that this large amount of money, has accrued nearly entirely from the panic, as it is well-known that the bona-fide trade done during the year 1858 , haa been characterized by the greateat caution, and there has been no business done of a speculative kind.

As one of the pleasing features connected with the panic of 1857 , is the undoubted fact, of an immense ninount of debts due by parties with whom compromises were made, and to others, again, to whom time was granted during the pressure-having paid up in fulland even now, houses are to be found anticipating the time in paying up their dividends, and paying in full. Independent of large concerns, we belleve that amongat the smaller class of tradesmen the honourable and independent spirit of paying up every cent for the dollar past due, has been largely carried out, and apeaks well for the confidenice which is mutually exchanged between parties, which, after all, ia more valuable in commercial communities, than bank bills.
Ejghteen hundred and fifty-eight, then, may be said to have seen the end of the great commercial disasters, which broke out first in Cincinnati in September, 1857, (in the failure of the Ohio Life and Trust Company,) and which has extended to very nearly every corner of the earth. No doubt but that in some districts, particularly in the large cities of the Northern and Western States, a large amount of old outstanding debts are yet to collect, where possible; but people now know the extent of the mischief which has been done, and are regulating accordingly. The trade of the past year, 1858, has, therefore, been the commencement of another new era in commercial affairs, and which will, no doubt, for some time at lesst, exhibit more caution than was shown for some years previous to the panic.

That the country is already exhibiting signs of reviving health and strength in its manufacturing, agricultural and commercial departments is, undoubtedly, a cheering fact, deapite those complaints which now and then appear on the surface, when balancing the books of some of the public companies, or fast young citiea in the west-rising, like the excrescences, from an unhealthy body, to get cured, and thereby lesving the great parent-syatem sounder and healthier than before.

In some of the manufacturing concerns of New England, two to three montha orders nre in hand for goods at present rates, and more ordera refused, excepting at the market prices, when the goods are ready for dellivery.

In commercial circles, wholesale men are looking forward to doing a moderately large and safe trade throughout the year, as, fiom the manner in which all classes of store-keepers have been ruaning down their stocks for the last fifteen monthe, their shelves are comparatively bare of goods, so that an orcinary supply must be had; and judging from the
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indications which the apring trade already gives, there is every reason for encouragement for the future.
The emigration from Europe during 1858, has fallen off very considerably compared with
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3tates, about h lia. 0,210,ly the 7, and effects 1owing alf of
ey, has te done as been
ed fact, de, and in fullvidends, te smailcent for which nmercial previous years, no doubt owing to the general stagnation of affairs, together with the inducements hitherto held out for emigrating to the Australian colonies; bnt as the policy of emigrating even there at present, is questionable, wo have no doubt but that in the natural course of evente the United States and Canada will be enjoying as large a share of European emigration as over they have done, as, what with the banks full of idle capital, the reouperative powers of the country, the character of the people, and the favonrable commercial prospecta for the future, every thing bids fair to see an early revival of the time when thinge will be going "ahead," as usual, is "full blast."

Wo invite attention to the very valuable table of statistics, drawn up by Messrs. B. Donglass \& Co., of the Mercantile Ageney, given elsewhere, in which will be found some interesting particulars in connection with the failures of 1857 and 1858. From it we extract the following statistics, respecting the failures in Canada :-

- canadi. total number of failures from 18 T of january to 25ti december.


From the above it will be seen that business has been mora healthy in Toronto in 1858 than in 1857, there being a decrease there of 9 failures during the 12 months just ended. Whilst throughout the other portions of Canada West, there has been an increase of 109 failures, during the same period. This may be accounted for from the fact of many of the failures in Toronto during the panic of the last 3 months of 1857 having occurred before their effects reached the country towns in the province of Canada West.
In Montreal again the case is reversed, there having been 25 more failures in 1858 than there were there in 1857, owing probably to the same cause as already alluded to-that the failures, during the panic of 1857-8, were not announced in Montreal until after 1858 came in, and thus have been included in the returns for 1858. In the remainder of the province of Canada East, the number of failures, announced as being 22 in number for 1858 , also shows an increase of 7 over the previous year (1857).

Although these facts show, in 1858, an increase of failures in Canada West to the extent of sixty-two per cent., and in Canada East of one hundred per cent. over those of 1857, it must be borne in mind that such increase is to be entirely attributed to the effects of the grent panic which set in, in October, 1857 -and that that increase more properly belongs to the trade of 1857 than that of 1858 , as the trade of 1858 has been characterized by extreme caution-and what has been done, has been dons safely-to a very great extent. During that time the fraudulent aud weak in bueiness have been pretty well weeded out-and had the last wheat crop not proved to a very large extent a failure, thinge would, have been much better throughout Canada for the last six months than they were. Business matters sre now, however, upen a sound footing-the principal thing requred being good crops for the uext few years in Canada-and more particularly if the crops prove short in Great Britain and Ireland--this, together with an addition to the capital of the country, is what is wanted to render things in Canada as lively and prosperous as ever they were.

## FAILURES IN AMERICA IN 1857 AND 1858.

The foliowing tables of Statistice regarding the number of failures which have occurred in the United States and Canada，have been compiled by Messra，B．Douglass \＆Co．，of the Mercantile Agency，New York，from the immense mass of information，which the magn tude of their establishment and busineas relations has placed them in possession of．

Apart from the facts with which they are pregnant，they will form，in all time coming， interesting memento of a most eventful commercial epuch．

| Localities． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nef York－ | No． | No． | Dols． | Dols． | Dels． | Dols． |
| N．Y．City（lncl．Brooklyn and W＇msburg．） | 015 |  | 147，682 | 48，777 | 135，129，000 | 17，773，462 |
|  | 35 | 22 | 23，943 | 15，714 | 888，000 | 845，708 |
| Buffalo． | 72 | 36 | 58，667 | 16，665 | 4，224，000 | 599，940 |
| 0 Owego． | 18 | 8 | 12，885 | 9，200 | 161，000 | 78，600 |
| Rochester | 81 | 15 | 27，419 | 23，000 | 850,000 | 845，000 |
| Syracuse | 29 | 19 | 15，034 | 21，500 | 486，000 | 408，500 |
| Troy．． | 24 | 10 | 66，458 | 27，857 | 1，607，000 | 278，570 |
| Utica．．．．．．．． | 20 | 10 | 29，250 | 21，222 | 585，000 | 212，220 |
| Balance of Sta | 447 | 840 | 15，188 | 12，693 | 6，789，000 | 4，815，620 |
| Prnysylvanla－ Philadelphia．． |  |  |  |  |  |  |
| Pittsburg． | 280 | 109 | $\begin{array}{r}117,693 \\ 42,250 \\ \hline\end{array}$ | 27，761 | $32,954,000$ $1,188,00$ | $10,002,885$ 610,742 |
| Balance of State．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 226 | 232 | 10，102 | 20，038 | 2，283，000 | 4，647，656 |
| Onio－ Cincinnati | 96 | 51 | 40，603 | 26，383 | 8，808，000 | 1，845，533 |
| Cleveland | 30 | 17 | 20，438 | 15，000 | 618，000 | 255，000 |
| Balance | 220 | 214 | 10，714 | 7，817 | 2，857，000 | 1，672，838 |
| Indiana．． | 139 | 127 | 11，．09 | 9，092 | 1，636，000 | 1，154，684 |
| Miceitan－ |  |  |  |  |  |  |
| Detroit． | 84 | 27 | 44，530 | 38，812 | 1，514，000 | 1，047，924 |
| Balance of | 98 | 120 | 10，246 | 14，：29 | 1，004，000 | 1，781，480 |
| Illinors－ |  |  |  |  |  |  |
| Chicago．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． | 117 | 87 | 56，171 | 41，272 | 6，572，000 | 8，590，664 |
| $\underset{\substack{\text { Balance } \\ \text { Iova－}}}{\text { State．．．．．．．．．．．．．．．．．．．．．．．．．}{ }^{\text {a }} \text { ．}}$ | 199 | 805 | 18，900 | 16，322 | 2，786，いころ | 4，078，210 |
| ＇Jubraque | 36 | 26 | 20，417 | 31，788 | 735，000 | 825，058 |
| Selance of State | 108 | 94 | 12，842 | 23，363 | 1，838，000 | 2，196，122 |
| Wisconsin－ |  |  |  |  |  |  |
| Milwauliee ．．．．． | 19 | 21 | 20，000 | 14．${ }^{5}$ | 880，000 | 814，475 |
| Balance of State， | 101 | 187 | 12，816 | 17， 19 | 1，244，000 | 2，435，723 |
| Minnesota and cizrbitories．．．．．．．．．．．．．．．．．． | 68 | 90 | 27，003 | 15，176 | 1，705，000 | 1，365，840 |
| Drlawabsand நistrict of Columbia．．．．．．．． | 20 | 46 | 13，050 | 6，025 | 261，000 | 277，150 |
| Massacheaetts－－ <br> Bugton $\qquad$ | 953 | 123 | 162，095 | 38，975 | 41，010，000 | 4，178，925 |
| Balance of State | 230 | 128 | 11，852 | 15，139 | 2，611，000 | 1，937，792 |
| Rhode Island－ |  |  |  |  |  |  |
| Providence | 35 | 17 | 130，400 | 22，000 | 4，564，000 | 874，000 |
| Balance of | 4 | 13 | 26，250 | 21，071 | 105，000 | 273，923 |
| Connecticu | 61 | 89 | 18，508 | 24，870 | 1，129，000 | 2，213，430 |
| Maing． | 81 | 61 | 13，087 | 10，591 | 1，060，000 | 646，051 |
| Naw Haup | 70 | 87 | 18，257 | 10，896 | －928，000 | 403，152 |
| Vremont． | 57 | 40 | 8，299 | 6，968 | 478，000 | 278，720 |
| New Jerse | 86 | 60 | 13，279 | 12，980 | 1，142，000 | 775，800 |
| Lovisiana－ New Orleans |  |  |  |  |  |  |
| New Orleans．．． | 58 | 45 | 108，362 | 77，000 | 6，285，000 | 8，465，000 |
| Missouzi－ | 5 | 13 | 49，200 | 26，300 | 246，000 | 341，900 |
| St．Louis． | 49 | 22 | 112，694 | 35，590 | 5，522，000 | 782，980 |
| Balance of State | 29 | 29 | 14，981 | 21，000 | 433，000 | 609，000 |
| Marrland－ Baltimore． |  |  |  |  |  |  |
|  | ${ }_{41}^{58}$ | 78 | 55，275 17 | $\left\|\begin{array}{r} 32,140 \\ 5,663 \end{array}\right\|$ | $\begin{array}{r} 8,206,000 \\ 725,000 \end{array}$ | $\begin{array}{r} 2,442,640 \\ 520,996 \end{array}$ |


gTATEBTIOS AS TO FALLURES FROM DEC. 26, 1857, TO DEO. 25, 1858.
[Continued.]
urred of the ıagn

| Localities. |  |  |  | 5id |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kentucis - |  |  |  |  |  |  |
| Louisville. | 18 | 18 | 30,842 | 30,850 | 757,000 | 555,462 |
| Balance of State | 81 | 62 | 32,484 | 11,000 | 1,007,000 | 682,000 |
| Virainia- |  |  | 20,033 | 10,065 | 781,000 |  |
| Balance of State | 90 | 244 | 10,011 | 8,950 | 982,000 | 2,188,800 |
| Grorain... | 82 | 71 | 28,906 | 19,933 | 925,000 | 1,415,243 |
| Areansas. | 7 | 17 | '4,148 | 43,500 | 309,000 | 730,500 |
| Alaba | 16 | 48 | 18,487 | 42,474 | 295,000 | 2,038,762 |
| Mrssissipp | 11 | 36 | 40,455 | 29,250 | 445,000 | 1,053,000 |
| Trnnesser | 40 | 103 | 17,5u0 | 15,505 | 712,000 | 1,597,015 |
| Texas. | 15 | 28 | 26,200 | 16,694 | 393,000 | 467,432 |
| North Carolina... | 62 | 90 | 18,887 | 16,060 | 1,171,000 | 1,490,400 |
| Balance of St | ${ }_{24}$ | 21 | 20,742 12,708 | 11,900 | ${ }_{305}{ }^{222,000}$ | 578,180 $\mathbf{2 4 9 , 9 0 0}$ |
| Florida. | 7 | 6 | 85,715 | 23,740 | $\mathbf{2 5 0 , 0 0 0}$ | 142,440 |
| Total United States....... ................ | 4932 | 4225 |  |  | 291,750,000 | 05,749,602 |
| Canada WretToronto. |  |  |  |  |  |  |
| Balance Canada | 100 | 211 | 108,560 10,920 | 23,011 <br> 0,189 | $2,2752,000$ | $\begin{array}{r} 383,376 \\ 1,305,879 \end{array}$ |
| Canada East- |  |  |  |  |  |  |
| Montreal. | 15 | 40 | 34,860 | 27,751 | 523,000 | 1,110,040 |
| Balance Canada East | 15 | 22 | 84,466 | 28,035 | 1,267,000 | 616,770 |
| Nova Scotia and New Brusnw | 22 | 23 | 62,500 | 44,428 | 1,375,000 | 1,021,844 |
| Total United States and British Provinces. . | 5118 | 4537 | .. |  | 209,801,000 | 100,187,571 |

states in whioh failures increased in 1858.

Michigan.
15
Illinois........................................... 76
Wisconsin..... . ............................... 38
Minnesota and Territories....................... 27
Delaware and District of Columbia.......... 26
Connecticut. ... .............. ................ . . 28
Maryland. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 69
Kentucky......................................... 30
Virginia........................................... 149
Georgia........................................... . 39
Arkansaa.......................................... 10
Alabama . ............................ . ......... 32
Misissippi....................................... 25
Tennessee........................................ 63
техяя.................. ........................ 13
North Carolina 28
Canada West . . . . . . . . . . . . . . . . . . . . . . . ...... 93
Canada East. 32
Nova Scotia and New Brunswick.............. 1
states in wimcit failures decreased in 1858.
New York City and State..................... 720
1'ennsylvania..................................... . 171
Ohio............. . ............................. . 64
Indiana. ... ................... . ............... . . 12
Iowa, ............ ........................... .. .. 24
Massachusetts. . . . . . . . . . . . . . . . . . . . . . . . . . 232
Rhode island..................................... 9
Maine.............. ... ......................... . 20
New Hampshire.................................. 33
Vermont........................................ 17
New Jersey....................................... 20
Lonisiana........................................ 5
Missouri......................................... . . 27
South Carolina. .................................. 14
Florida
1

## distances AND FARES FROM NEW YORK.

In the following tables will be found the fares and distences-as near as can be ascer-tained-from New York to the principal citles and towns, more particularly ln the north and north-west districta.
The fares given, are first elass, as well as emigrant fares per rallroad all the way ; also, per railroad and steamboats, where the latter run.

Although the fares from New York to the north and west, are professedly the snme, by all the different routes, yet the railroad companies object to publish emigrant fares, which renders a compilation of such more than usually difficult. The fares as stated, however, we believe will be found correct, or any difference there may be, will be trifling. The summer fares are lower than those now stated.
To the north and west, the following are the great leading routes:-

- This New Yoak and Eaie Rallroad.-(Station, Weat street, foot of Duaine street,) extending to Buffalo and Dunkirk.
Tue Iludson River Railroad.-(Station, corner of Warren street and College Plaee,) or Line of Steamers to Albany-thence the New Yoak Centbal Railiond, and others, from there.
Tur Pennaylvania Central Railroad, by way of Philadelphia and Pittsburg, one of the best made lines in the country, and through a beantiful district, now connected right through to Chicago.

The Baltimone and Ouio Railmoad, through tue far-famed ecenery of the Alleghany Mountains, and one of the finest routes which can be taken by tourists.
Parties at a loss for amount of fares to any given point, may calculate at the rate of 3 cents per mile first class, and one cent a mile for emigrant clasa.
Strangers will observe that the fares are stated in (\$) dollars, and (cts.) cents. For every dollar count 48. 2 d. stg., and for every cent, one-halfpenny stg., which will give travellers from Europe an idea of the fares in British money.

The fares in the second emigrant column, do not include meals on board the steamers on the Ohio, Miseouri, and Mississippi rivers.

Emigrants proceeding from New York, are booked at Castle Garden, or at the office 252 Canal street, near Washington street.

| HAME OR PLACR. | state. | Dlok. from N. York. Ralload. | First clase Fares per Rallrond. | xmiamant fabes. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { Per Rall- } \\ & \text { road. } \end{aligned}$ | $\begin{aligned} & \text { Rallroged } \\ & \text { Stmer. } \end{aligned}$ |
|  |  | Miles. | \% cte. | - cts. | - cts. |
| Auburn. | New York. | 810 | 648 |  |  |
| Aurors. | Illinols. | 951 | 2585 | 1100 | 950 |
| Alton.. | " ${ }^{\text {T........ }}$ | 1058 | 8025 | 1880 | 1200 |
| Alban | New York | 144 | 800 | 100 |  |
| Ann Arbo | Michigan. . . . . . . | 715 | 1710 | 900 | 700 |
| Atchison. | Kansas Territory.. | 1605 | 4400 | 2000 | 1000 |
| Batavia | New York. | 405 | 825 | 500 |  |
| Burlington | Vermont. | 805 | 750 | 500 |  |
| Boonevilie | Mlssourl. | 1805 | 8900 |  |  |
| Ballynor | Maryland. | 188 | 900 | 500 |  |
| Boston | Massachusett | 842 | 800 | 500 | 250 |
| Brunswle | Missourl. | 1872 | 4100 |  |  |
| Bellolt... | Wlsconsin | 1071 | 2635 | 1250 | 1100 |
| Beltefontalne | Ohlo. | 690 | 1815 | 850 | 780 |
| Burifington.. | Iowa. | 1148 | 8000 | 1400 | 1250 |
| Bloonington. | Illinols. . . . . . . . . | 1086 | 2700 | 1250 | 1100 |
| Buffalo...... | New York. . . . . . . | 442 | 900 | 500 |  |
| Brockvilie | Canada West..... | 478 | 1090 | 650 |  |
| Cincinnati. | Ohio..... | 755 | 2100 | 1000 | 900 |
| Camden. | Mlssouri. | 1461 | 4100 |  |  |
| Charltan. | Iowa. | 1260 | 3810 |  |  |
| Cayuga. | New Yor | 829 | 670 | 400 |  |
| Crestilne. | Ohio. | 880 | 1625 | 775 | 6 :0 |
| Collingwood | Canada West | 628 | 1482 | 825 | 750 |
| Chatham... |  | 680 | 1450 | 750 |  |
| Cobourg.............. | $\ldots$ | 606 | 1882 | 600 |  |

Continuation of the preceding page.

| may or placis. | statis. | Dhet. from N, York. Rallromd. | Firat clase Fares per Rallroad. | EMIGRAMT VARES. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Per Rallroed. | Ralifrond \& hten'or |
|  |  | Milea. | - cts. | - cts. | - cla. |
| Copetown | Canada Weat | 502 | 10 6\% | 625 |  |
| Cape Vincent. | New York. ....... | 630 | 860 | 600 |  |
| Oanandaigua . . . . . . . | "...... | 356 | $7{ }^{7} 5$ | 480 |  |
| Cieveland. . . . . . . . . . . . . | Ohio. ............. | 883 | 1400 | 650 | 550 |
| Columbus. . . . . . . . . . . . . . | Iillnole | 685 | 1200 | 850 | 750 |
| Chicago <br> Cairo | Iilnols. .......... | 008 | 2400 8100 | 1000 1480 | 800 1800 |
| Council Bluth | Iowa | 1440 | 5860 |  |  |
| Dayton | Ohio. | 705 | 1950 | 950 | 850 |
| Detroit. | Michigan. | 678 | 1600 | 850 | 600 |
| Danville | Illinols ... | 939 | 2480 | 1150 | 950 |
| Decatur | " | 991 | 2675 | 1000 | 850 |
| Dunleith |  | 1096 | 2960 | 1800 | 1850 |
| Dixon. | " | 1006 | 2700 | 1265 | 1125 |
| Dundas. | Canada V | 405 | 1044 | 625 |  |
| Dubuque | Iowa | 1142 | 2985 | 2500 | 1880 |
| Davenport |  | 1204 | 2885 | 1800 | 1150 |
| Dunkirk. | New York | 450 | 1010 | 500 |  |
| Evansvilie | Indlana... | 995 | 2850 | 1850 | 12 CO |
| Erie. | Pennsylvania .... | 497 | 1150 | 600 |  |
| Eddy ville. | Iowa ............. | 1278 | 8510 |  |  |
| Fort Way | Indian | 761 | 1975 | 950 | 750 |
| Fulton.. | Illinois | 1044 | 28 \%0 | 1875 | 1225 |
| Fond du | Wiacon | 1064 | 2950 | 1550 | 1400 |
| Freeport. | Iliinols | 1020 | 2700 | 1850 | 1200 |
| Fairtield. | Iowa | 1108 | 8115 | 1600 |  |
| Fort des Moine | * | 1270 | 8985 |  |  |
| Flamborough.............. | Canada Wea | 499 | 1050 | 625 |  |
| Geneva | New York ........ | 834 | 700 | 450 |  |
| Calesburg | Illinols... | 1076 | 2900 | 1850 | 1200 |
| Galena. | " | 1079 | 2910 | 1450 | 1800 |
| Queiph. | Canada | 520 | 1140 | 700 |  |
| Glencoe |  | 596 | 1847 | 650 |  |
| Glasgow.................. . | Milissourl | 1887 | 4000 | 1800 | 1700 |
| Goderich . . . . . . . . . . . . . | Canada West | 608 | 1888 | 800 |  |
| Grand Hapids, . . . . . . . . . | Michigan. | 835 | 2070 | 1000 | 850 |
| Grand Haven............. |  | 864 | 2150 | 1000 | 850 |
| Grimsby | Canada West ..... | 474 | 981 | 600 |  |
| Harrisburg |  | 600 1044 | 1086 2885 | 675 1800 |  |
| Horicon. <br> Hamilton | Wlsconsin | 1044 | 1080 | 1800 625 | 1200 |
| Itannibal | Missouri. | 1200 | 8260 | 1600 | 1450 |
| Iowa City. | Iowa.. | 1150 | 8060 | 1400 | 1250 |
| Indlanapolls.............. | Indians | 818 | 2250 | 1050 | 950 |
| Janesvilie. . . . . . . . . . . . . . | Wheconsi | 009 | 2700 | 1800 | 1150 |
| Jeffersonville | Indiana | 848 | 2425 | 1200 | 1100 |
| Jefferson City | Mlasouri. | 1198 | 8800 | 1700 | 1600 |
| Kalamazo0............... | Michigan | 821 | 2000 | 950 | 800 |
| Kenosha. | Wiaconsin | 948 | 2565 | 1200 | 950 |
| Kansas City | Kansas | 1480 | 4100 | 2000 | 1900 |
| Keokuk. . | Iowa | 1108 | 8275 | 1700 | 1500 |
| Kingston.. | Canada We | 870 | 010 |  | 600 |
| Lexington.. | Kentucky. | 854 | 2485 | 1100 | 1000 |
| Loganaport................ | Indiana.. | 838 | 2208 | 1050 | 800 |
| Lewiston | New York | 454 | 980 | 500 |  |
| Leavenworth Clity ........ | Kansas | 1568 | 4209 | 2000 | 1800 |
| Lafayette... | Indlana | 800 | 2300 | 1075 | 875 |
| London... | Canada Weat. | 508 | 1275 | 775 | 1000 |
| Lasaile.. | Iltinois | 11006 | 2000 | 1150 | 1560 |
| La Crosse | Wisconsin | 1193 | 8250 | $1^{\prime \prime} 00$ |  |
| Louisville. | Kentucky......... | 897 | 2800 | 1200 | 1100 |
| Montreal | Canada East...... | 401 | 110 | 000 |  |
| Menilota | 1llnols | 996 | 2670 | 1200 | 1050 |
| Mount Vern | Ohlo. | 765 | 1740 | 8 b0 | 750 |
| Mount Ver | Virginia. | 250 | 1060 |  |  |
| Mansfield | Ohio..... | 729 | 1625 | 800 |  |
| Michigan Clty | Indiane | 9006 | 2200 | 1000 | 850 |
| Macomb.... | 117 nols | 1115 | 2150 | 1400 | 1250 |
| Memphls, via St. Loula ... | Tennesse | 14510 | 4000 | 1500 | 1800 |
| " via Cairo....... Mllwaukee............... | Wisconsin | 1211 993 | 8700 2600 | 1250 | 1800 900 |
| Madison... | " | 1156 | 2850 | 1350 | 1200 |
| Muacatine | Iowa. | 1134 | 2900 | 1375 | 1275 |
| Newithrg | Canada West. | 401 | 985 | 700 |  |
| Naplea . . . . . . . . . . . . . . . . | Itilinols | 1085 | 2050 | 1850 | 1150 |
| Natchez. | Mississippl. ...... | 1039 | 8100 | 1500 |  |
| Napoleon | Arkansaa......... | 1639 | 4700 |  |  |
| Newark. | New Jersey | 17 | 0025 | 0018 |  |
| Newark. | Ohio. | 622 | 1725 | 865 |  |
| New Orleans, via St. Louls | Louisiana | 2219 | 5400 | 2000 | 1775 |
| "" " via Cairo ... |  | 1950 | 5100 | 1500 | 1800 |
| Niagara Falls........ | New York | 447 | 900 | 500 |  |

Continuation of procoding pags.



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## distances and fares from quebed.

explanation of the initials in the routes.
G. T. R.-Grand Trunk Rallway.
0. S. \&H. R.-Ontario, Simcoe, and Huron Rallway.
G. W. R.-Great Weatern Railway.

| EmIgrant Fare by Railway. |  | PLACES IN CANADA. |  | ROUTES. | Emigrant Fare by Steamer and Railway. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sterling. | \% cts. |  |  |  | Sterling. | \$ cts. |
| 228. | 550 | Acton, West | 530 | By G. T. R. from Toronto......... . | 218. |  |
| 268. | 650 | Barrie....... | 565 | "1 O. B. and H. R. from Toronto. .. | 218. | 525 |
| 148. | 850 | Belleville. | 888 | " G. T. R. ......................... | 15. | 875 |
| 228. | 550 | Bondhead | 493 | " 4 and St | $17 \%$ | 425 |
| 128. | 800 | Brockville | 298 | " | 108. | 250 |
| 168. | 400 | Brighton. | 410 | " " ${ }^{4} 10$ |  |  |
| 228. | 550 | Brampton . . . . . . . . . . . . . . . . | 522 | " 4 " from Toronto. |  |  |
| 258. | 625 | Đerlin.... | 568 | " " ${ }^{\text {" }}$ | 28. | 575 |
|  |  | Baltimor | 136 | " Rallway from Cobour | 158. | 875 |
|  |  | Bradlns | ${ }^{14}$ |  | 168. | 400 |
| 248. | ${ }^{6} 00$ | Bradfor | 344 | " 4 " from Toront | 208. | ${ }_{5}^{500}$ |
| 188. | 450 | Bowmanv | 457 | "G. T. R. | 18s. ${ }^{\text {b }}$ d. | 887 |
| 288. | 700 | Chatham.. | 679 | "G. W. R. frum Hamlito | 24s. 6 d . | 612 |
| 188. | 450 | COBOURG | 431 | " G. T. R. and Steamer. | 188. $6 d$. | 887 |
| 288. | 700 | COLLINGWOOD. | 593 | " O. S. and H. R. from Toronto. .. | 228. $6 d$. | 562 |
| 108. | 250 | Cornwall. | 236 | ${ }_{\text {" G. T, R. }}$ | 78. 6 d. | 187 |
| 178. | 425 | Colborne | 417 | " 4 |  |  |
| 88. | 200 | Compton...................... | 184 | " "1 via Richmond, ............ |  |  |
| 118. | 275 | Dickenaon's Landing.......... <br> Dnftn's Creek | 245 478 | " " or Steamer from Montreal. | ${ }^{98 .}$ | $\begin{gathered} 2 \\ 25 \\ \hline \end{gathered}$ |
|  |  | Davenport | 507 | "o. S. and M. R. from Toronto | 228. | 550 |
|  |  | Eckfried. | 686 | " G. W. R. from Hamllton. | 288. | 700 |
|  |  | Edwardsburg. | 278 | " G. T. 1 . | 98. | 225 |
| 148. | 850 | Cananoque | 323 | " " 3 "..................... | 108. | 250 |
| 238. | 575 | Georgetown | 530 | " " from Tor | 228. | 550 |
| 248. | 600 | Guelph. | 550 | " " | 208. | 500 |
|  |  | Gloucest | 324 | " Q. T. and P. and O. R. [risburg. | 128. | 300 |
| 288. | 575 | Galt | 570 | From Hamilton by G. W. R. via llar- | 198. | 475 |
|  |  | Grafton..................... | 424 | By steamer on G. T. R. ............ |  |  |
| 208. | 500 | 11AMILTON................. | $\stackrel{539}{59}$ | " " " | 178. 6d. | 487 |
| 268. | 650 | Hamburg.................. | 576 | " G.T. R. from Toronto........... | 238. | 575 |
|  |  | Holland Landing............. | 683 | "O.S. and LR. R. ................ | 218. | 525 |
|  |  | Ifarrisburg | 663 | " G. W. R. from liamilton. ....... | 228. | 550 |
|  |  | Harwood. ....................... <br> Indian Village | 446 449 | " G. and P. R. from Cobourg. .... | 188. | 450 450 |
| 268. | 650 | Ingersoll. .................... | 592 | " G. W. R. from Hamilon | 228. | 550 |
| 158. | 375 | KINGSTON. . . . . . . . . . . . . . | 340 | " G. T. R. or Steamer. . . . . . . . . . | 128. | 800 |
| 148. | 350 | Kemptville . . . . . . . . . . . . . . . | 804 | "P. and O. 12. from Preacott...... | 128. | 300 |
| 158. | 975 | Kelley's . . . . . . . . . . . . . . . . . . | 816 | " " ${ }^{4}{ }^{\text {" }}$ " ...... | 138. | 825 |
| 228. | 550 | Keene . . . . . . . . . . . . . . . . . . | 452 | ${ }^{6}$ O. and P. R. from Cob*arg..... | 198. | 475 |
|  |  | Klng... | 369 | " O. S. and II. R. from T sronto. .- | 238. | 575 |
| 278. | 675 | LONDON. | 615 | " G. W. R. from Hamilt गD........ | 248. | 600 |
|  | 200 | Lemnoxv | 123 | " G. T. R. via Richmond........... |  |  |
| 228.88. | 550 | Lefroy.. | $50{ }^{5}$ | "O. S. and H. R. from Toronto. .. | 198. 6 d. | 487 |
|  | 211 00 | Lancaster | 222 | " G. T. is, or Steamer, ............ | $68.6 d$. | 162 |
| 48. |  | MONTREAL | 168 |  | 88. | 075 |
| 128. | 800 | Matids | 267 |  | 108. | 250 |
|  |  | Morgan's... . . . . . . . . . . . . . . | 456 | " O, and P. R. from Cobourg. .... | 188. | 450 |
| 228.168. | 400 | Niagara | 587 | From Toronto by Steamer. ......... | $19 \%$. | 475 |
|  |  | Napanee . | 867 | By G. T. R............................. |  |  |
|  |  | Newtonvil Newcastle | 448 | " | 188. 6 d. | 387 |
|  |  |  | ${ }^{407}$ | " " FiạRichmond |  |  |
| 248. | ${ }_{6} 600$ | Newmarket | 512 | " O. S. and M. R. from Toronto |  |  |
| 148. | 850 | OTTAWA. | 935 | " P. and 0. 1R. from Prescott...... | 11s. 68. | 575 |
| $15 \%$. | 875 | Oliver's Ferry, (Rideau Canal) | 353 | " " via Kemptville..... | 118. | 275 275 |
| 188. | 450 | Oshawa. | 407 | " G. T. IR. or Steamer. . . . . . . . . . . | 168. | 400 |
|  |  | Oxford. | 298 | "P. and 0. It. from Prescott. | 128. | 800 |
| 188. | 825 | Osgoode | 312 | " " " | 189. | 825 |
| 298. | 725 | Owen Sou | 630 | "O. S. and II. R. from Toronto. .. | 268. 6ud. | 072 |
| 208. | 500 | Oakville | 518 | "Steamer or G. T. It. | $168.6 d$. | 418 |
| 128. | 300 | Prescott | 281 | " " ${ }^{\text {" }}$ | 108. | 250 |
| 238. | 575 | Paris..................... | 565 | " G. W. R. from IIamitton........ | 203. | 500 |
| 188. | 400 | Perth, (Bathurst District).... | 936 | " Italirnad from Brockville, nearly opened. |  |  |
| 188. | 450 | POIt IIOPE. | 437 | "G.T. R. or Steamer. | 18s. 5d. | 837 |
| 228. | ${ }^{5} 50$ | Peterboro. | 459 | " C. and P. R. from Cobourg. .... |  | 475 |
| 848. | 600 | Preston. | 573 | " G. W. R. from Hamllton via Gait. | 22as. 6rd. | 562 |
| 228. | 550 | Itichmond $11 i 1$ | 517 | " 0. S. and 11. 18................... | 198. 6 d. | 487 |

Continuation of preceding pags.

| Emigrant Fare by Rallway. |  | places <br> in Canada. |  | ROUTES. | Emigrant Fare by Steamer and Railway. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ste: Iing. | * cts. |  |  |  | Sterling. | \$ ets. |
| 48. | 100 | Richmond, E, T.............. | 96 458 | By G. T. R. |  |  |
| 88. | 200 | Romanville................... | 120 |  |  |  |
| 228. | 550 | St. Cathsrine' | 660 | From Hamilton by G. W. if. ...... | 208. | 500 |
| 268. | 650 | Shak espeare................... | 682 | By G. T. R. from Toronto........... |  | 628 |
| 208. | 0.0 | Stratford .1. . . . . . . . . . . . . . . . . . . | 291 | "P. and O. R. from Prescotio...... | 12. | 800 |
| 168. | 400 | Shanonville................... | 381 |  |  |  |
|  |  | Scarborough................. | 488 |  |  |  |
| 208. 218. | 500 5025 | Toltonto . . . . . . . . . . . . . . . . . | 500 512 | " G. T. R. or Steamer. ${ }^{\text {" } 0 . \text { S. and II. R. from }}$ Toronio... | 178. 228. | 487 580 |
|  |  | Tyandenag | 877 | " G. T. R. ........................ |  |  |
| 158. | 875 | Trenton... | 400 | " " | 158. | 375 |
| 198. | 475 | Whithy | 471 | " G. T. R. or Steamer. | 168. 6 d. | 412 |
| 268. | 650 | Woodstock | 587 | " G. W. R. from lismilion. ........ |  | 575 |
| 118. | 275 | Willamsburg................. | 260 | " G. T. R. or steamer. [ronto. | 88. $6 d$. | 212 |
|  |  | Weston .................... Wiudsor, | 510 681 | " G. T. or O. S. and II, R. from To- " G W, R, from Hamiton | 188. 6 d . | 4 <br> 82 <br> 86 |
| 29s. 6d. | 712 | Wiadsor, (opposile Detroit).. | 681 | " G. W. R. from Hamilton. ....... | 258. | 625 |
| 368. | 900 | St. Andrew's, (N. Brunswick) | 629 | \{ By G.T. R. to Portiand, and thence |  |  |
| 405. | 1000 | St. John's, " | 676 | $\{$ by Steamer. |  |  |

The fares quoted above are emigrant fares-equivalent 10 the thirt class of Great Britnin.
The first ciass fare from Quebec to any station, per rall, is about three cents per mile. Through fareg-to Montreal, 8 ; to Toronto, 816.

Second cuss carriages are run on the Grand Trunk Rallroad. Fare about two cents per mile.
Fares being subject to alterations, we cannot guarantee the absolute correctness of the figures stated for the whole year, but any difference there may be will be trifiling.

Chlldren under 12 years of age, half fare; under 8 years, free.
All emigrants' baggage is carried free along the raliroads in Canada, whereas only 50 lbs . Weight is allowed free on the lines in the United States.

## Steamboat route on the st. LAwrence.

[Down the River from Lewiston, (Niagara, )

| Places. Miles. | $\underset{\text { From }}{\text { Lewlaton }}$ |
| :---: | :---: |
| Lewiston ................. 0 | 0 |
| Youngstown................ 0 | 6 |
| Niagara, Canada........... 1 | 7 |
| Charlotte, or Port Genesee., 80 | 87 |
| Pultney vilie................. 20 | 107 |
| Sodus 1'oint. . . . . . . . . . . . . . . 10 | 117 |
| Oswrao . . . . . . . . . . . . . . . . . 30 | 147 |
| Stoney Point and Island.... 38 | 130 |
| Sacket's Harbour. ......... 12 | 192 |
| Grand, or Wolfe lsiand..... 28 | 220 |
| Kisgston, Canada.......... 10 (Thousand Isiands.) | 280 |
| Clayton, or Prench Creek .. 24 | 25 |
| Alexandria Bay ........... 12 | 266 |
| Brockville, Canada.... .... 22 | 258 |
| Morristown...... ......... 1 | 289 |
| Ogdinsblea, or Pagscott . . 11 | 800 |
| Gailop Rapids. | 806 |
| Point Iroquois | 812 |
| Matilda | 314 |
| Rapid Plat. | 819 |
| Wiliiamsatro.............. 2 | 821 |
| Farren's Point . . . . . . . . . . . 11 | 832 |
| Dickenson's Landiag....... . <br> (long Saut llapid.) | 836 |
| Cornwalic. . . . . . . . . . . . . 10 | 846 |
| gt. Regls.. $\qquad$ 8 (N. Y. State Line.) | 849 |
| Lancaster . ................. 18 | 902 |
| Cotrau nu Lac. . . . . . . . . . . 16 | 878 |
| Cedar Raplds. | 883 |
| Epilt Rock Mapids | 855 |
| Cascade Rapids ............ 3 | 858 |
| Beauharnois................ 1 | 859 |
| La Cuine . . . . . . . . . . . . . . 18 | 417 |
| MONTHEAL................ 9 | 416 |
| Withiam Henay . . . . . . . . . 45 | 461 |
| Lake st. Peter.... . . . . . . . . 10 | 471 |
| Titime Riveas ............ 8s | 506 |
| Richeileu laptds........... 85 | 841 |
| QUEBEU...... . . . . . . . . . . . 45 | 680 |

[U'p the River from Quebec to Lewiston,
[Up the River from Quebec to Lewiston,

| (Niagara).] |
| :--- |
| Planes. | Mrom

Mues.


Ihchelleu Japhids.................. 0
Thafe livehs ............. 45
Lake St, Peter................... ${ }^{85}$
William lienry ............. 15
MONT1REAL................... 45
La Cinne, via Canal........ 9
IReauhsrnols . . . . . . . . . . . . . . . 18
Cascade .. 18
Spilt llock Ilapida
ids. . .
Cedar llaplifs..
Coteau nu Lao ... 8
Coteav nu Lavo.......................
St . Regls.
.. 16
(N. Y. State Line.)

Coanwall. .............
(Long Saut Rapid.
Dickenson's Landlig.......... 1
Farren's Point. .
Williamsbur
Rapld liat
Matilna ......
Gailop Rapids.
Gitiop Rapids..................
Prescott, or Ogdenshero...
Maitlanif.
(Thousand Isiands.)
Alexandria Bay.............. 2
Clayton, or French Creek.. 12
Grand, or Wolfe Isiand.
Kingston, Canada.......... 24
Eacket's IInrbour .................. 88
gtoney Point and Isiand.... 12
Osweon.
. 88
Sodus I'oint
.. .80
.$\quad 10$
Ciarlotie or ${ }^{2}$........... 20
Niagara, Cnnadia............ 80
Youngstown........................
Lewiston

The steamers which ply on the St. Lawrence are of the largest class, and superior in every respect. The American Company's boats sail on the United States side of the river, excepting when touching at places on the Canadian side. Tourists going down the St. Lawrence, should, by all means, take the
 from Lewiston to Montreal, about 27 hours.



[^0]:    W. F. CLEMIENT.

    General Superintendent.

[^1]:    Who are the Importers of "Taorley's Cattle Food," and "Downs' Farmer's Friznd," a pre, ventative to Smut in Wheat and Wire Worm.

[^2]:    excep river are th ly eor after Kansn milea I'ro settler sourl very suitab Frane tion fr Roeky ment referre 4. T course, after $\ln 34^{\circ}$
    ס. $\mathbf{T}$ outh-
    The

    1. T da, a Massac 0 mil passabl
    2. T
    more $t$
[^3]:    we
    sta sta
    del

[^4]:    

[^5]:    "A town la the is bounded on $t$ Ralliroad. In 18 locreased and pr J. Simpson, form

[^6]:    Active ing law re comes of $t$ were comp are these t
    "lampblac
    When wi practised u rer, except Where 1 t Is of stock be that will ex before man Just cons abode $\ln W$ say on Rac batch of b might be,

[^7]:    Active measures are taking to organlee a brood of atock bankg In the State of Iowa, under the general banking law recently adopted In that state. Of course, St. Louls and Chicago will be expected to take all that comes of that fresh flood of irredeemable money, and turn it into gold and exchange. The Israeilites that were compelled by their Egyptian task-masters to make bricks without atraw, were not harder worked than are these two western cities to eupport the foreign apeculators in State bonds, by convertiog their reams of "lamphlack and rags" Into actuai cash.
    When will the people of the Missisippl Valley rouse ap to the clear comprehenslon of the swindle that is practised upon them by the atook banks of the West 9 Those banks never redeem their notes in gold or allver, except when they are "wound up" by the comptroller. They never furnish exchange at the polnts where it ls wanted, and where their lying promisea to pay are gathered, in the course of trade. The syatem of atock bankiog, without the Clearing House feature, is an enormous fraud, and a self-perpetuating evil, that will exhaust the Weet of its gold, and end in a vast expansion of paper money, and a rulnous revision before many years.
    Just consider the operation of these banks a moment : a set of apeculators-most probably having their abode in Wall atreet, New York-to ohtain $\$ 50,000$ of State bonds. With this atart they organise a bank, say on Raccoon Creek, Wlaconsin. They deposit the bonds with the State comptroller, who lesues them a batch of bank notes thereon. These notes are eent to St. Touis and sold, as any like bundles of peper might be, at 1 per cent discount. Our brokers, bankers and merchants give countenance to this kdad of

