> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences


Corporation

CIHM/ICMH Microfiche Series.

## CIHM/ICMH Collection de microfiches.



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


Coloured covers/
Couverture de couleur

## Covers damaged/

Couverture endommagise


Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée


Cover title missing/
Le titre de couverture manque
Coloured maps/
Cartes géogrephiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
Coloured plates and/or illustrations/
Planches et/ou illustrations en couiaurBound with other materisl/
Relíá avec d'autros documents
Tight binding mey cause shadows or distortion along interior margin/
La reliure zerrée peut causer de l'ombre ou de la distortion le long de la marge intérieure

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

Additional comments:/
Commentaires supplémentaires:

L'Institut a microfilmé le mailleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-Atre uniques du point de vue bibliographique, quí peuvent modifier une image reprodults, ou qui peuvent exiger une modification dens la méthode normale de filmage sont indiqués ci-dessous.

## Coloured pages/ <br> Pages de couleur

Pages damaged/Peges endommagéesPages restored and/or laminated/
Pages restaurées et/ou pelliculées
Pages discoloured, stained or foxed/
Pages décolorées, techetées ou piquéesPages detached/
Pages détachées
Showthrough/
TransparenceQuality of print varies;
Quelité inégale de l'impressionIncludes supplementary material/
Comprend du matériel supplémertaireOnly edition available/
Seule édition disponible

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

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


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

> Library of the Public Archives of Canada

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

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

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

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

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

La bibliothèque des Archives publiques du Canada

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

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la derniere page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la premiére page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole $\rightarrow$ signifie "A SUIVRE", le symbole $\boldsymbol{\nabla}$ signifie "FIN".

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


## SHORT AMERICAN TRAMP

IN THE FALL OF 1864

1010
FBMONGION ANH bOUCIAS, EDMNURGil
101.2)

(AM) K!H,
1: 14.R:

- A.N1 CO


 of st, Jhhn's. Tha alyment sehmizen, distant ten miles in
 bater hers were fixed ; the hatows and the hathom were full



 "plallend the size of the summers' cottares. The fromtioplece is
 apre can exprese the detail of the smapicture. On the left is a Hake at the fiont of Sigmall-hill. On the thp of that hill, which manly "mats the height of the "pmesite hill on the right of the picture, fresh enamial stria, itt a heisht of 540 fect, perint ont to rai. On the sky-line of the hill to the right, percheel himen- win lne mantr out in the photograph, with a groul lems. They are honks of mative roek poised upon ghatiated weathered surfaces. They are the minute to be shown in a woondent, but the camera fomm them ont and eopied them, as it did a small berse ten miles afl on the homizom.
glaclal strie copied by rebbings.
Skyline of Sigmal-hill left.
Mriult.
540 fiet. $315^{\circ}$,
2011,
Bocering (true).
West to Eist.
N. $5^{-0}$ West ,
West
Hollow mar Quidi Vidi.
180 feet. $\qquad$
Hill-fire leyoul Quisi Vili, behiml the constrange, and in the rosk-groove.

360 fert. $\quad$ N. 42 W, ant N. $80^{\circ} \mathrm{W}$. These hast swem to rime un-hill $\smile$ out of the groow.
  ..... 

Vi Nome rown
Breath in the coent rambe.
The Aarrow.

# A \IERICAN 「RAMI' 

IN THIE F: XI.L. OF 1864





THESE PACES ARE DEDICATEO TO

## THE WANH, REN

BY ONE: OF HIS Clas

## CONTENTS.

-000 -

CHAPTER I
1'A!WTRODUCTORY1CIIAPTEA 11.
Laverpool to habafas ..... :3CHAPTER HI.
Nota scomato Newfodndeanio ..... 42CHADTER IV.
St. Jome's mo Straits of Belleishe ..... 52
CHAP'PER V.
The: Labrador ..... (i)
(HADTER V].
The: Labirabor ..... 1111
CHAD'TER VII.
AVALON ..... 125
CHIDMER VIH.
Newfoundeand, etc. ..... 145

## （HAPMER IX．

New Bronswiok
Paci．
（1！A！MER X．
＇The States ..... $17 \%$
（＇LAP＇IER S＇I．
＇lhe Whate Mounjains ..... 205
CHADTER XU．
Mostreala to Niagara aso Buffalo ..... 228
＇IIADTER NILI．
burfado to mine Watershed ..... 26.5
CHAPIER XIV．
（HICDis） ..... 276
＇HAP＇TER XV．
（＇HICAGO TO NTM Lotes ..... 287
（＇HAP＇TER XV＇．
Sr．Lover to Loussmate ..... 302
CHAPTER NVH．
doubsthaf to Cive City ..... 341
（＇HAPJER XVHI．
Lociswible to（＇inconnat ..... $36: 3$
（HAPTER NIS．
Partinc： ..... 387
vii
A!PENDIX.$3!39$
Nu. II. Tablef of Distances ..... 4115
No lii. Temperatche of IV ater ..... $+10$
Lndex ..... 413
No. I. Chilate Pacier

## AN AMERICAN TRAMP.

## CHAPTER I.

## INTRODUCTORY.

On the fourteenth of Jine, boys, we got under weigh In the bold Princess Royal bound for Americay, And fifteen bohd sailors made our companee, To the east and the west, and across the sall sea. Oh, we'll go a cruising ; oh, we'll gy a cruising ; Oh, we'll go a cruising across the salt sea.

Sea Song.
Ansious to ee a new country, and to test a glacial theory formed and matured in Switzerland, Scandinavia, the British Isles, and Iceland, the writer of the following pages started for a cruise in July 1864.

An ice-laden ocean-current now describes a southwest curve from Spitzbergen, lat. $80^{\circ}$, to Cape Farewell in Greenland, lat. $60^{\circ}$. There, in the latitude of the Shetlands, it eddies northwards, and turning southwards again it coasts Labrador to $52^{\circ}$. Part of it flows south-west through the Straits of Belleisle, near the lati-
tude of the Straits of Dover ; the main stream flows southwards outside of Newfoundland, over the banks, and there it crosses the Gulf Strean anout $46^{\circ}$. The tail of this aretic current carries iceljergs, 100 feet high and a quarter of a mile long, to lat. $36^{\circ} 10^{\prime}$ at least, as the following quotations show:-
'On the 27 th of April 1829, Captain Couthony passed, in lat. $36^{\circ} 10^{\prime} \mathrm{N}$., long. $39^{\circ} \mathrm{W}$. (probably south of the Gulf Stream), an iceberg estimated to be a quarter of a mile long and from 80 to 100 feet high. It was much wasted in its upper portion, which was worn and broken into the most fanciful shapes.'
' In 1831, at daylight on the 17th of August, lat. $36^{\circ}$ $20^{\prime} \mathrm{N}$., long. $67^{\circ} 45^{\prime} \mathrm{W}$., upon the southern edge of the Gulf Stream, he fell in with several small icebergs in such proximity to each other as to leave little doubt of their being fragments of a large one, which, weakened by the ligh temperature of the surromiding water, had fallen asmoder during a strong gale which had prevailed from the south-east.*

The icebergs which float in this great Atlantic stream are portions of glaciers which grow in Greenland at the

[^0]lows mks, The high
it, as
hony outh
[uar-
nearest, and they are often loaded with moranes, that is to say, with large stones and clay.

- In September 1820, Captain Conthony saw an iceberg aground on the eastern edge of the grand bank, in lat. $43^{\circ} 18^{\prime} \mathrm{N}$., long. $45^{\circ} 30^{\prime} \mathrm{W}$. Somnding three miles inside of it the depth was found to be 105 fathoms ( 630 feet.)'
'In the month of Angust 1897, the same observer, while crossing the hanks in lat. $46^{\circ} 30^{\prime}$, long. $48^{\circ} \mathrm{W}$., passed within less than a mile of a large icelerg which was stranded in between 80 and 90 fathoms ( 540 feet) water. He was so near as to pereeive distinctly large fragments of rock and quantities of earthy matter imbedded in the side of the ieeberg, and to see from the fore-yards that the water for at least a quarter of a mile round it was full of mud stirred up from the bottom by the violent rolling and crushing of the mass.'*

To the memoir above quoted a small chart of the Atlantic is added, on which spots are noted where ice has been seen, and the fact recorded in the 'Nautical Magazine,' Purdy's 'Memoir of the Atlantic,' newspapers, or other publications, chiefly since 1832. It is there shewn that floes, fields, and bergs occur most frequently between long. $44^{\circ}$ and $52^{\circ} \mathrm{W}$., occasionally eastward of $40^{\circ}$, and westward of $60^{\circ}$. This region is

[^1]never wholly free of heavy ice, and it is sometimes thickly crowded for great distances between lat. $40^{\circ}$ and 50 $0^{\circ}$, and further north. Such liacts, picked up in a course of realing, a series of observations made in lamope during twenty years, a set of experiments, and a train of thought, ham led to the belief that an arctic emrent once flowed s.W. down the Baltic and over the British Isles, and that such coments were amply sufficient to account for many glacial phenomena in Emope and elsewhere.

Sua-shells of aretie types oceur at wreat elevations in Western Europe. One bed oceurs above 3000 feet on snowdon.* Horizontal glacial strie also ocem on the tops and shombers of isolated hills in the British Isles at all elevatoms, up to 3000 feet, and their direction is generally N.E. and S.W., or thereby. Shells and high strise tell of sea-water and heavy moving ice, and on them a theory was built. As large ishands of ice are now earied by currents to latitudes which correspond to Cibraitar in Emope, and to Richmond and Cairo in North America, similar currents may have carried drift to any spot north of these latitudes, and lower than old sea-margins. If ever America was snbmerged, and the existing arctic cur-

[^2]rant then contimed its present sonth-west comese, the spore of it ought to he foumd along a sonth-west enve prolneal from the Straits of Belleisle. So it appeared ; hut this theory hat to be tested.

The phan formed to test this 'glacial theory' was first to stmely the wass of ieehergs and the climate, on the enast of Labrador, in British latitudes ; then to follow the sour ovellam in North Americal as high nip on hills, and as fiar south as possible, and to learn facts from the works of others, fund from all available somes.

Icebergs were seen, and a spoor was followed to $S$ St. Louns, on the Mississippi ; there it enderl, about lat. $39^{\circ}$. The broad trail was erossed westwards at lat. $44^{\circ}$ and $45^{\circ}$; eastwards about lat. $: 89^{\circ}$ and $41^{\circ}$, and it was followed nonthwards to Boston, westwarls to Albany, and sonthwarts to New Sork. It confirmed the opinion formed in Emrope.

While thas sporing for some thomsands of miles, other things were noticed. A badly-kept jommal may perhaps interest glacialists and amose readers who, like the writer, delight in wandering to and fro moler some protence or other.

The first step in such a trif ought to he an attempt to gan some notion of the wemem shape of the cometry, its physical weopaphy and geolow, so far as they sem (1) Wear an the subjer to be stmedied.

Amemean Physical Grography.
The following are a few facts moticed, picked up liy the way, and gathered from varions sources:-

The Atlantic const of North Anerica is the low shelving eelge of a broad slope. It is from 50 to 200 miles wide, and from 300 to 500 feet high at the base of the Alleghanies. These momtains form a chain 1300 miles long. The highest point is black Done, North Carolina, 6707 feet. The ridges are gencrally continuous for long distances, and run from N.E. to S.W. They are more broken and worn to the north. Gaps in the White Mountains are about 2000 feet ligh, and the highest point is Mount Washington, 6288, according to Guyot.* From the low sea-const, westwards to the momitains, from the head of the Bay of Fundy to the Potomae the slope is generally a rolling plateau covered with drift. It is furrowed in every direction by lomehing watercourses of small depth, and varied by stc1s, terraces, and hollows, which, like the coast and momntains, trend N.E. and S.W., or therely, or follow zig-zag contour-lines on hill-sides.

Similar steps, ridges, and furrows are repeated muler

[^3]water, and two great ocean-curents and strong tides pass i! and down along the coast. The waters move N.E. and S.W. The banks off shore are in eontinual movement. An article on the defences of Cape Fear, abont latitule :30, eopied from a sonthern paper by the New York llerald of November 4, 1864, says:' Along the whole extent of the North Carolina coast the bays, inlets, and harbours ar constantly changing: the sands shifting form place to place, filling up an entrance here, and opening another there. Above ITatteras Swash there is not one inlet at the present time at all mavigalole, while no longer than twenty years ago there were there or four. At this place there is the same change eonstantly going on-the chamel moving about from place to place, and the Rip filling in with astonishing rapidity.' Accorting to the memoir above quoted,* two miles of the western end of sable Island, about latitude $44^{\circ}$, have been washed away since 1828 . Large ite-islands have been seen near this spot, and an opinion prevails that the whole ishmel is hecoming narower ; that these changes have heen going on since 1811, and that they are certain to contimue. About latiturle $48^{\circ}$ and int , the seat, acemed ing to fishermen, is growing shatorrir on the banks of

[^4]Newlomalland. In these shallow regions, the bottom eonsists of mad, same, coarse sand, gravel, broken shells, and large stones. Ice in all shapes abomals, and the movements of ocean-streans are eomstant and regular in this region. The satenast, from Cape have to Cape Harrison in Laboulor, is rocky, and it is slowly risin!. Numerons rocks and other langers, which were marked elsewhere on old chants of the $A$ thantic, have been vainly songht by molem survorors. These, if they ever existed, may have sumk, or they have been washed avay. The const-line and the sea-botenn are therefore in a state of thansition: the bed of the sea is drift armanged by water and by ice, and it is risings as as to become dry lamd in time. If the Atlantic shore of North America were submerged, currents and tides would flow in hollows, which now contain bas and rivers, and they would certainly work in them as they do now in hollows off shore.

The land on the castern slope consists of mod, sand, gravel, pebbles, amd large glaciated boulders packed in layers upon a fomdation of solid roek, which is striated in many phates ; the land looks like an old sea-buttom.

According to theory, every depression and elevation of land wonk change the comse of emrents, the run of tides, amd the elimate on shore

A ilepression of 100 feet would make Newfommland
an archipelago, and join the Gulf of St. Lawrence to the Bay of Pomly. A tide of to feet, on ome side of a low narme isthmus, would the changed into a tide of if feet if the barrior were removed. The cold stream which now pours south-west through the Straits of Billeisle would then pass through straits in Newfomelland and enter the Bay of Fimely. Nova Seotia would then become a range of low rocky islants, and the cold comutry of blue Noses, aloout lat. $44^{\circ}$ and $48^{\circ}$, would be chilled ly streams of iced water on both sides, instead of one. It seems phain that a change would result from a slight rise of land at this spoot; and the principhe, if establishod, may be aphed dsewhere.

The sane depression would sink great part of New Pronswick and a wite zone in the Eastern States; and the change would chill the climate of the eonsts which ar now protected from arctic waters by Now Sotia, at least as liar south as bostom. A lepression of 100 font would chill the climate of the Eastern slope of the Alleghamies.

A derression of 600 feet would sink most of the land in the British provinces and in the Eastrm states. It would fill the valleys of the St, Lawrence, St. Toln, Hulsm, Susquehmua, and shemambah, and leave palmallel ranges of low ishambs where patald ridges now
cross from New Brmswick into the Northern States, and from Pemsylvania into Virginia, about lat, $39^{\circ}$.

One cross sound would be at the foot of Peter's Mountain, near Harrishurg, about lat. $40^{\circ}$, another at the valley of the Hudson, mother at the St. John River in New Brmswiek. St. John New Brmaswick, Bastport, Portland in Maine, Bostom, New York, Philadephia, Baltimore, Wishhuton, Richmond, and the highest points on the railways which join these towns, would then be more than fifty fathoms muler water: The land looks as if it had heen submergod, and the shape of it may indicate the former courses of existing currents, aml climates which once prevailed, in consequence of the distribution of hot and cold streams.

If the depression of 900 feet were general in America, the sea would reach to Chicago, and cover the shores of the great lakes.

The central region of North America consists of two great hasins - one drained by the st. Lawrence, the other by the Mississippi. A general depression of 700 feet would sink the common edge of these two shallow basins in the wide flat prairie near Chicago. The Belleisle strean might then flow into the Gulf of Mexico behiml the Alleghanies, and so chill the elimate of all that region. 800 feet would sink the common watershed at Fort Wayme, where rivers now coast of Europe and about I celand and 'pitahergen.

According to theory, all this would result from a general depression of 700 to 1200 feet in North America. Occan-currents would change their courses, and they would carry their climates to other longitudes, but to the same latitules.*

A depression of 2000 or 3000 feet would only narrow the land still more, and widen, decpen, and multipiy gal's in chains of American islands; for many points and wide tracts in the Rocky Mountains and in the Alieghanies rise far above a level of 3000 feet.

If this theory be well founded; if eurrents like thase which now flow in the Atlantic have in fact flowed over North America in late geological times, ancient sea-margins ought to the found at old sealevels on hill-sides; and drift arranged hy water in varions forms ought to cover the plains and lowlands. The bed of the aretie eurrent in the basins of the St. Lawrence and Mississippi should be scored by icebergs, or strewed with glacial drift at least as far as the present known limit of Atlantic icelergs, namely, lat. $36^{\circ} 10^{\prime}$. The western coast of the American sea, and the ancient bed of the equatorial current, the plains

[^5]about the foot of the Rocky Momitains, ought to be as clear of ghacial drift as the bed of the Gulf strean in the Atliutic now is ; but if the equatorial curent passed westwards at lanama, the old aretic current and its drift may have reached lat. $36^{\circ} 10^{\prime}$ in these western regions also. The memoir above quoted says (p. 19) -
' P'erhaps too little consideration has hitherito been given to the character and effects of the polar cureents. These appear to be well worthy of the attention of both the navigator and the philosopher. We have seen that the moderate but unceasing flow of these currents often interposes an icy barrier in one of the most common routes of navigation. The observing geologist will also demen in the course of the great ice-currents of the Atlantic, both before and after their contact with the tropical stream, a striking coincidence with the directions of the two systems of strie which mark the abraded surface of the continental rocks, the origin of which must be referred to the early and prolonged period when these rocks were situated beneath the ceaseless flow of the ocean-currents.'*

Assuming that all North America was submerged to a considerable depth, it seems to follow that climates

* Sillimin's Journal, vol. xhiii. 1. 152 ; vol. xls. 1. 326. Quated in the memoir.
changed place when the sea was over the central district.

Some fresh evidence of a general submergence was found in North America, and more was gathered from recent books. In the first place, American rocks and fossils prove that every part of the continent now above water has been repeatedly sulmerged and upheaved. Sea-shells are preserved in sedimentary strata of all ages. Regions on which land-plants grew in the carboniferous age were then above water, and yet seafish are buried in rocks which overlie coal-seams and upright tree-stumps. Strata of vast thickness, which are now crumpled and folded into ridges in the Alleghany Mountains, cover regions of ancient disturbance, and may therefore have been lately disturbed. They may have sunk and risen again; for land is sinking or rising now in Scandinavia, Spitzbergen, Greenland, Labrador, and Newfoundland. Voleanic phenomena, earthquakes, etc., abound in the Rocky Mountains. Areas which were sea-bottoms in Laurentian, Silurian, Devonian, Carboniferous, Cretaceous, or later ages, and which are now moving, may have formed the bed of an Americau sea during some recent post-tertiary age. Recent sea-shells, water-worn gravel, sand, and such-like materials, packed in certain forms ; 'terraces of deposi-
tion'-matter arran oed in the form of sea-margins, and 'terraces of erosion'-horizontal shelves and eliffs-are water-marks ; and their position may he such as to prove them to be sea-marks. These matks prove a possible case. They abound along the coast in Labrador and Newfoundliund, and mark a sea-level there. Recent seashells of aretic type occur at an clevation of 500 feet above the sea, near Ottawa, in the centre of Camala, and the lills in that region are conspicnously terraced, and covered with drift. Similar shells oceur above terraces near Quebec. Allowing these shells 70 feet of water to live in, this level carries the sea to Chicago. A bed of cockles was lately found by an Irishman in digging a well at Brockville, at the foot of Lake Ontario ; and the hones of a seal, and of a whale, were found, tngether with sea-shells, near Montreal. The bones of a whale were found in Vermont. These marks carry the sea to Hamilton, close to the Falls of Niagara, and through the valley of the Hudson to New York, and prove that it was a cold sea. Foreign boulders are perched on the top of Montreal Mountain, a rock which sands alone in the wide river-plain; and Montreal Mountain is seored with glacial strie. These are authentic records; some of them are preserved in the museum at Aontreal, and recorded in books of authority ; others rest on per-
somal observation : they seem to prove that a great part of America was submerged during a glacial perioul. Other records less well authenticated have value when thus supported. An English hunter who now lives at Wilmiagton, near Chicago, asserts that common oyster-shells are scattered on lills between Madison and the Yellowstone liver, somewhere between lat. $44^{\circ}$ and $46^{\circ} \mathrm{N}$., and long. $110^{\circ}$ and $114^{\circ} \mathrm{W}$. They were 'as natural as on a beach.' Baltimore oysters are commonly eaten in all western towns to which railways extend, and everyone knows an oyster ; but no luxmious emigrant would be apt to carry banrelled oysters to the far west. The hunter supposed that Indians had carried the oysters to their hills, for though moss-grown they seemed quite fresh. They were found in great numbers, and at many places in the region. If these le recent shells in situ, or washed out of drift hy the rains, they carry the sea to the foot of the Rocky Momitains, and drown the whole central district of North America. The salt lakes of the Rocky Mountains seem to carry it still further: they arc supposed to be remuants of a partially-dried-up, inland sea, for they have no outlets.

Returning to the Atlantic coast, a sick soldier who had been a schoolmaster, and who had lately returned
from ' the front,' asserted at Washington that, in Oetoher 1864, he had seen a bed of common sea-shells of many sorts at a considerable height above the James River, near Pichmond.

According to Dana, Sir W. Logan, and others, who are able geologists and skilled witnesses, recent seashells of arctic type occur at many spots in drift, in Canada, in central and eastern North America, and elsewhere, e.g., at Boston and near New York.

The formations which are associated with these sea-shells-namely, stratified gravel-beds, rolled stones, ete., arranged in plains and terraces-abound on both sides of the White Mountains along the Grand Trunk Railway. At Mount Washington a patch of drift occurs above 3000 feet, near the newly-made concli-road. Glacial strie at 2600 fect point horizontally south-westwards, through a gap, and the watershed of the gap is 600 feet lower than these strix. There is a drift-terrace in the pass. Terraces and plains of water-worn drift abound throughout this mountain region. On the Canadian side they occur at 1500 fect, at the highest point on this line. These were observed by Hitcheock. On the Atlantic slope they oceur at equal and greater heights. They are conspicuous objects all along this railway line, and similar shapes and materials
recur about the same levels on the road between Boston and Albany, and on the Catskill Mommtains. The nearest lands of equal height are eastwards in Europe; northwarls beyond the St. Lawrence, in the Laurentian chain ; and westwards beyond the Mississippi and the great lakes, in the Rocky Mountains. At the head of Lake Superior is a terrace 930 fect above the sea, and all the great lakes are surrounded by systems of termees at lower levels. If any of these high teraces wre in fact ancient sea-margins, the whole land has risen pretty equally, for the variation in the level of each terrace is small. But if the land has risen equally, the level of the terrace at the head of Lake Superior sinks the watersher at the foot of Lake Michigan, and leaves no opposite shore to hold a lake. The northern terrace is 930 feet above the sea, the watershed below Chicago is 650. It is only 800 feet at Fort Wayne, and 1000 at Sandusky, a place more than 250 miles east of Chicago. At all these places glaciated boulders, waterworn drift, and stratified sand abound.* When seashells are carefully sought, they will be found in the

* According to the survey of the Mississippi basin, the junction of the Mississippi and Missouri is 381 feet arove high water ; the utmost souree of the Alisissippi, 1680; month of the Ohio, 275 ; Louisville, 361; Pitt-burs, 975 ; northern watershed towarls Lake Erie, 1563 to 1065.
franie, if this weny he well fommed. Thas anciont water-levels are matked in opposite hoights. In Europe by shells on Snowdon at :3000 feet; on Mount Washington bydrift about the same level ; at Ottawa by arctie shells in drift at $\quad$ ooo feet; at the head of Lake Superior by a terrace at 930 feet ; at the foot of lake Michigan by water-rolled gravel and stratified sand, beneath boulderclay, which contains seratched stones of northern orgin. A few links only are wanting to carry the sea-level to the oyster-shells of the bulfalo-hunter, to the salt dominions of Brigham Young, and to the Pacific.

In this argment boulders have weight. They speak from high platforms in the White Momntains, from a Chicago phatform of their own, and down sonth. But in order to understand their drift, some explanation is necessary.

The chicf features of American geology, as explained by American geologists, are marked and simple. The Laurentian chain to the north of the St. Lawrence is, from two to three thousand feet high ; it consists of socalled azoic rocks. The formation extends from Hamilton Inlet in Labrador, westward beyond Lake Superior ; its northern limit is unknown, but, according to Dana,* no rocks of the age occur at the surface between lat. $45^{\circ}$ and $3 j^{\prime \prime} 10^{\prime}$, except near Lake Superior and at the foot

[^6]of Lake Eric. The Lamrentian formation consists chienty of hard metamorphie crystalline rocks, granites, gneiss, syenites, schists, serpentines, marbles, guartz, coarse conglomerates, etc. The parent rock, the oldest sedimentary formation known, has been upheaved, shattored, crumpled, contorted, and is so altered, as almost to ohliterate all traces of life. Fossils lately discovered in rocks of this age, by Sir William Logan in Conada, and by Sir Roderick Murehison in Scotland, were herd even to find and recognise. These 'azoic' rocks aיe hard, glittering, and susceptible of high polish ; they are striped, barred, and spotted with conspicuons bright colours, strongly contrasted and arranged in patterns which catch the eye. They resist weather, and retain their shape and polish.

Rocks to the south of this Laurentian region, in the central districts of North Amcrica, between lat. $45^{\circ}$ and $36^{\circ} 10^{\prime}$, belong to newer formations-Silurian, Devonian, Carboniferons, Cretaceous, etc. These have been less disturbed, and are less altered, than the 'fundamental gneiss' on which they are supposed to rest, and from whose debris they grew. They are not generally crystalliue, and do not usually shine; their colours are sombre and uniform, they have numerous traces of life, and they are easily scratched with iron or hard stone :
some even with the mail. They are not susceptible of a high polish, and, when smoothed, casily yielid to weather. A bit of old Camadian azoie rock-i striped, polished, seulptured boulder, tramsported to Niagata, or to the coal regions of the Ohio-is therefore conspicuous from contrast in harduess, lustre, colour, shape, and polish. It is as remarkable as a red coat is in an army of graybacks, or a tartan plaid in Philadelphia, or threadbare broadeloth amongst shodly; to see it is to know it as a foreign production carried from north to south. These large conspicuons stones have been carried to great heights, and southwards in great numbers, from lat $45^{\circ}$ at the nearest, at least to lat. $39^{\circ}$, near St. Louis on the Mississippi ; and the phenomenon demands some explanation.

It is admitted by all geologists who know the facts, that ice in some shape carried boulders from north to south; but there are two rival sehools of 'Glacialists. Like American politicians, they are republicans and democrats, both far advancel, and both determined to go ahead and fight. The old tory party call both icemad ; but there is method in such madness, and such crazy folk are apt to lead wise men.

The views of the most adranced school are now held by Agassiz, and are elearly stated by him in the Atlentio

Mayazine for 186t. The author, who did so much for science in his own comutry, describes $\mathrm{Al}_{\mathrm{p}}$ ine glaciers, their nature, movements, action, and marks new and wh. Itaving clearly explained that which he thoroughly knows, he effers to marks in the British Isles, which he studied in 1840. These 'dressed rocks' were early noticed hy Scoteh geologists, who could not explain them withont the ice-key. They are well desenibed in a late pamphlet ly Mr. A. Geikic." These and similar marks, found and described ly others in Seandinavia and elsewhere, led the Swiss philosopher, familiar with ice in the form of glaciers, to believe that during a late period, to be called 'the glacial pericd,' all northern Europe was covered by one great compound glacier. It was a sheet of ice which flowed down from all mountains and moun-tain-ranges, filled and bridged over hollows which now contain lakes and inland seas, covered and moved over plains and low hills. It erushed and ground rocks, pushed and carried stomes from centres of dispersion, as glaciers still do in Switzerland and Greenland. Vast moraines in Lombardy and in Germany now mark spots to which the Alpine system once extended ; the Scandinavian system reached Poland and England, and it

* On the Phenomena of the Glacial Drift of Scotland, by Archibak Gubike Glagow, John Gray, 99 Hutehison Street. 1863.
joined the Scotel, Welsh, and Swiss sistems. Many of the Italian lakes are hut pools of min-water behind giant morames of this Emopean 'elacial perion.' Northern houblers, the (enths and Vimdials of geoligy, intinded the south, overran and remodelled it ; their hatly remains have cansed a modern geological revolntion, and a sturdy fight, which still endures.

The July number of the Allantic Monthly contains the growth of this Alpine entacial theory on Ameriean soil. It is broully stated by Agassia, that drift amb wher matis of ghacial ation reach the banks of the Ohio, and extemd to Georgia and Alabamat in the Alleghany Mometains. If so, they only reach latitudes which are now reacherl by floating glacier-ice in the Natantic ; but these facts have led the advanced party to believe that a emontimons glacier covered the whole American Continent, from the Polar Regions to the limit of northern drift. Enroperan glaciers, and Emopean and Anerican facts, together form the base of the glacial theory now explaned and alopted by Agassiz. He holds that two ancient glaciers rovered great part of both hemispheres; their névé was L5,000 feet thick at the poles, and grew chiefly there fron falling snow ; the ice, formed by pressure, was 6000 feet thick about latitude $4 t^{\circ}$ in the White Nomatains, and 10,000 feet thick in the $\lambda_{p}$ s. The two polarglabins
moved towards each other, and towards the equator, raliating every way from the poles on meridians; they sprearl like lmups of putty or dough, which are ectushed and pushed ontwards by their own weight. This general direet movement was slighty modified by the shape of the groumd ; and iee also spread from local centres, as it now does in Greenlaml. The northern glacier, it is said, passed over the low momatains of the Lamentian chain in Labrador and Camada, as small glaciers now pass over smaller elevations ; it ground these momatains into 'roches moutommes' 2000 or 3000 feet high ; and at the same time a sonthern glacier of equal dimensions did as mueh at the antipodes, and left its tracks in South America. "The glacier was God's great plough, which left the lame prepared for the husbandman.' The causes which changed the climate of the whole world have yet to be explained by Agassiz in a promised paper.

A similar theory was less boldly advocated by Dana, in his Mannal of Geology, 1863. The ?revalence of long deep fjorts, and the abundance of lakes and rockbasins in high latitudes, are noticed as facts which support the big glacier. Both these writers quote Professor Ramsay, Sir W. Logan, and other eminent geologists, Who either hold similar views or incline towards them.

Mr. . Kohn de Laski also supports the glacier, and
gives an account of glaciated rocks about Penobscot Bay. Aecording to his description, the amount of elaciation equals, but does not exceed, that of Newtoundland, Nova S'cotia, New Brmswick, C'mada, Mane, New York, Seotland, Ireland, Wales, Iedand, and Seandinaviat. One explanation most fit all these countries or none.

On the other hand, democratic American glacialists, realy for battle but hankering after peace, have supported more conservative views. Jackson, in his Geology of New Mampshire, 1844, attributes glacial striat and the transport of bouklers to iee-rafts and tides. He points out the usefulness of the water-flood, which, as he maintains, mingled the soils and angmented their use for agricultural purposes. He mentions the glacial theories of $A$ gassiz, published about that time, but only to ohject to them. The American explained the puzzle by ice-rafts in a shallow sea, with wheh he was familiar at home; the Swiss, by his native glaciers. At page 113, Jackson describes a notable set of water-marks near Mount Washington, which is 6228 feet high. At a lieight of 1229 feet above the sea, at a summit-level which divides the tributary streamlets of the Comnecticut and Merrimac rivers, and from 900 to 1000 fect above these streams, he found large pot-holes in hard granite. One is 11 feet deep, and 4 feet in diameter. When
first discovered, it was full of smooth round stones ; it was smooth inside, and in all respects similar to potholes in neighbouring river-beds; but no large stream could possibly reach the spot without some extraordinary change in the physical geography of the district. 'Driftseratches, ruming from N. $10^{\circ} \mathrm{E}$. to S. $10^{\circ} \mathrm{W}$. (by compass), were numerous on all rocks newly uncovered in this neighbourhood; and rows of smaller pot-holes corresponded to this direction, which is about N . and S . true. In such a position, large pot-holes and stria seem to mean heary streams of water bearing heary ice nearly due south (true), at a level which would sink most of the land in America, and, in particular, many terraces in this region.

Those who uphold the glacier call such marks giant's tubs, and attribute to them streams falling through glaciers into 'moulins.' In this case no mere local glacier could reach the spot. Strie noticed by this writer on the eastern slopes come generally from N. $15^{\circ} \mathrm{W}$, and go to $\mathrm{S} .15^{\circ} \mathrm{E}$. They do not radiate from local centres as glaciers do. Silurian boulders have followed a similar comse from heights near the Canada road and Aroostook river to islands in Penohseot Bay. Congromerate of Sugar-Loaf Mountain is found 100 miles S.E. in Eddington. Ironore from Iron Mountain in C'mmberland, R. I., has been
carried 40 miles southvard. Llow much further stones may have traselled fom these points, or where stones really came from, it is hard to say ; for the whole eastern const is strewed with stones; which may have come from Labrador, because they resemble rocks in that country. There are bonglomerates in Newfoundland, and iron-ore is found in Nora Scotia.

The whole subjeet of surface-geology is treated by Hitchenck, in papers in the Smithsonian Contributions to Knowleqge, 1857. After quoting Chambers on ancient sea-margins, Lyell, and other witers, he declares his own impression to be that old sea-bottoms may still be traced in many parts of America to the height of 1000 to 2000 feet above the present sea-level. It has been shown above that drift rises to 3000 feet at least on the flank of Mount Washington. Maps, sections, and a table of elevations at which 'terraces' and 'beaches' were found by this author, are added to his work. Two beaches are marked near Mount Washington-in White Momntain notch, and Franconia notch-both of which are high passes. They oceur at 2665, 2449, 207:3, $196: 3$ feet above the sea in this region, according to this anthor. No sea-shells had been found in the Alleghanies in November 1864, so far as known to the learned at Boston, though hrift-shells hant heen diseovered in low
hills near Boston itself. Similar beaches were observed by Hitchcock at 2547 feet on Snowdon, where marine shells have since been found at 3000 ; and more 'beaches' were found at 2640 feet in Switzerland, where shells have not yet been found. After 30 years of experience in the study of surface-geology, this writer says: 'It is hardly venturing beyond a legitimate conelusion, in view of the preceding facts, to say that all the northern part of this (American) continent, at least all east of the Mississippi, has been covered by the ocean since the drift period. The same reasoning, of course, applies to Europe also.

The travelled American, familiar with Swiss glaciers, and with American ice-rafts, and with the works of other writers, appears to have hit the mark. He supposes that the whole continent sank during the period of boulder-clay, and rose during the period of 'modified drift.' While sunk it was covered by an iceladen sea, which grew warmer as the land rose again. The sea was then inhabited by shells. No reason for the change in climate is given by Hitchcock.

The reason suggested above is the change in the directimon of the Arctic Current, which would result from the sinking and rising of the Laurentian chain. That block of land now bars the way, and sends ice and its climate
to the middle of the Atlantic, instead of the Western states. Were it to sink 1000 feet, the stream would Hluw south-west to the Western States, instead of the land under the sea about lat. $36^{\circ}$.

There are then two schools of glacialists,-a small party, who attribute the phenomena of the drift almost entirely to the action of enormons land-glaciers ; and a larger party, who attribute them chiefly to icebergs. Aecording to some writers, a great elevation of land produced large local glaciers in low latitudes. According to others, a general rise of land about the poles, which confined the ocean to warm regions, intensified polar cold so as to change the climate of the whole earth. According to some, the cold geological periorl passed away when land and sea were more evenly distributed, as they now are. Others, again, explain the facts which all must admit by assuming a change in the temperature of the solar system, or in the position of the earth's axis. On the facts they found a glacial period, on which they found their astronomical theory.

Admiring all theories, wedded to none ; attiacted by icebergs, attached to glaciers, and anxions to choose between them, the writer set off for Yankeedoodledon in search of cold hard facts.

## ('HAPTER. II.

## LIVERPOOL TO IHALIFAX.

Witio divided affections, dragged forward by sympathy with vagrant icebergs held by the big glacier and by the strong men who stand by it, and anxions to steer his own course, the writer started for Labrador in search of facts to be added to a store gathered elsewhere during twenty years. The following pages may help to swell the pile on which truth must finally rest. So now for the journal.

Steamer Europa,
July 10, 186.t. Off Ireland.
I found - - at the station in a state of mind about catching me in America. He might as well hope to find a needle in a hay-loft. I shall leave him letters at Halifax, and elsewhere, and if he chooses to follow me, I shail be very glad to see him. I got to Liverpool at 3.15, and slept till eight. At ten, I got on board the Satellite, and boarded the Europa with the rest of the passengers, and all their luggage ; and thereupon we sailed. The Great Eastern was getting up steam to go
to Lombon for the Athatio calble. We expected a race, hut she did not start so soom as we did. The Liverpool lank were firing great guns at a target, and we gradually slanted across their line of fire as we passed out. The shot came skipping across our bows, and then right after us, within a couple of hundred yards. It was curious to wateh first the smoke, then the heary 1hunge, and long afterwards the distant boom of the ligg gun a couple of miles away. The Liverpool banks, and the Welsh coast, were covered with haze, and we saw nothing till we got near Holyhead. There is a haze over the land now, and we can see nothing to-day, but the weather is delightful. The sun is slining, and a soft breeze blowing right after us; the sea blue and crisp, and the lazy old slip rolling quictly along from side to side with a quiver at every stroke of the paddies. Wind and tide and all in her favour, she camnot make more of it than mine knots. A stupid little brat of a steamer, ruming to the Isle of Man, went past us yesterlay as if we were at anchor We are a mumerous crew, with nothing to do, and ten days to do it in. At eight a bell rings, and till 9.30 we may breakfast. At one we have a solid lunch; at four we dine. Everything at dimer goes on as if by machinery. A row of stewards stand in the doorway, and the dishes pass in to the steward
who is at the head of the column, who drops each dish into its place. As the operation arlvances, so does the column of stewards, and the leader is at the end of the cabin by the time the tables are covered. Thea comes a solemn panse, and then a wink, and all the covers rise simultanconsly, clatter like a flock of gulls, pile themselves in heaps, pass down the line, and disappear. Then in such weather as this, it is worry worry, and the food disappears down the red lane. Dinner over we smoke, and at seven we tea; after that we smoke, and at ten we drink night-caps.

I hear that it is very easy to get a small vessel at St. John's, and that there are lots of steamers ruming about in the Gulf of St. Lawrence ; so I can get away when I get tired of my ship. There are lots of Jersey men established along the gulf, and generally it looks very pleasant in the distance. And now for the cigar of resignation on the quarter-deck of this great Noah's ark.

One p.M. Here we are at Cork.

July 12, 1864. At sea.
On Sumlay we landed at Qucenstown, hired a jaunt-ing-car, and drove for an hour and a half up towards Corls, and round by the back of the town. I wanted to find end of Thon all the gulls, nd disworry, Dimer hat we essel at moning et away Jersey it looks le cigar Noah's
sea. I jauntls Cork, to find
ice-matis: and, to my smprise, I sam neither boulder nor seratchers. The driver monlestly asked half-it-crown a head, and got it ; for we were in a good homour. At :3,30 we started from the pier, with the mails, in a small steaner, and the hig one cast loose as we came alongside. The two ressels, tied together, steaned out past spike lsland; and when we got clear of the havour, the little one cast loose and went home to Irelaml. We saw the old IIcad of Kinsale in the evening, and at night we passed C'ape Clear, and mate our course for Cape Race. As Achminal --_ used to say, "ln good time be it spoken," we have had ghorions weather so far: The wind has been steady, northerly and easterly, and we have carried sail all the way. The air is about $62^{\circ}$, and the water $60^{\circ}$, the sun shiming at intervals, and no swell to signify. Of all our numerous company, only half-atozen are absent at meal-times, and these eat and drink merrily in bed. The most of us play games of various sorts-draughts, chess, backigammon, whist, ecarté, yucca, etc.-in the salogn ; and on the deck outside there are two games at shafle-board continually going. Another entertamment is to throw small bags of beans through hoops hung about seven feet from the deck. These are pastimes ; the oceupation of the day is eating. If any one wants perfect
reperse al mind and lums, this seems to be tite right shop。

I have fillen in with an old friend whom I met once, fifteen years ago, at Tromdijem. He was up at Alten with Robert Chambers, and helped him to measme terraces. Since then he has been a great deal in Sonth Amorica, amb he is now gomg to Bolivia. He says that toraces abomad in Chili along the coast, and uy thr valleys there are generally three distinct steps at corresponting levels. There are no glaciers, and no icemarks in any part of South Anerica; where he has been, at least, he has seen none. Ite is great uron eathquakes. He says that he has often heard the sombl rising up, muter his bed, getting nearer and nearer, and them he has felt his bed rise meder him, as if some one had lifter it. So have I felt a coming outhurst of the grat Geyser in Iceland. The gave me a curious bit of infomation about an observatory in Chili. It was built on a conical hill of basalt, and the transit instrument gave all sorts of mexpected results. At last some one diseovered that the intense heat of the smin made the whole hill expand mequally, so as to move the ohservatory, instruments ar : $\quad 1$; so the light of the sun is a mechanical power. Except this friend, I never saw one of our lot before.

$$
\text { Imly } 1 \text { stit. }
$$

 ditto; cmployment, ditto. It has heen diseovered that the first lientename and several of the erew of the 'Alahama' are on board ; also a man whon they canght and kept prisoner, on bared, fien six weeks, after buming his -hip; also a man belonging to the 'Kearsarge.' 'Thery keep themselves of themselves, and, genemally, we are a very unsocialble lot of mortals.

Tharsilay 14.-Yesterlay we had we adventures. Wresalw a rat, some pmpuises, and the 'Africa' on her homewarl royage, about lat. $81^{\circ}$ ou' N.: long. $21^{\circ} 0.0$ W. We ran 2 2:3 miles between mom and nom, and in the 12 th, $23!$. In the evening it fell kead calm, and then the wind shifted right romed from N.E. to S.IV., and it began to blow up a bit of a berege. It is now blowing smartly, and we are spiming along, making more than tem knots, with lots of sail set. The captain whe was taken hy the 'Alahma' has been confiding his, sonvors to one of the officers, who has retailed them 1 , me. He says that it was mpleasment to lose his chroumeter, his own private property, and to see his wife's dresses put muder a table to sot the ship, on fire.

Frilu,y 15.-Yestertay wir salw a hird, a ship, and : mat. In the evening, the wind healed as, and then it
fell caln: bow the wind is batck to s.W., the seat is smooth as a mill-poml, and there is a thick fog. Wre are making $10 \frac{1}{2}$, all satil set.

If it were not for the trembling of the ship, this life would be 'truly rural.' I am awakened by the erowing' of a cock and the lowing of a cow; or rather I was, for the cock has ceased to crow, and it is my firm conviction that he was roasted. The Secesh lientenant is very like a big Liaribaldi. I have been striving to make a portrait of him, under the table, but I have not managed it yet. This crossing of the Atlantic is a very slow proceeding, and 'that's a fact.'

Sutcorday 16.-In the evening it fell quite calm, and the moon came out brightly. The air was soft and wam, and I stayed on deek till near midnight, smoking and enjoying the weather. I was rousel in the moming by the fog whistle, and found a wonderful change. The water was a great deal colder yesterday ; to-day it was only $4 \frac{1}{2} \frac{1}{2}^{\circ}$, and after breakfast we came in sight of icebergs. There was a big one on the horizon, and we passed close beside two small ones. They were beantiful. The fog had ranished, but it could be seen resting on the sea behind us. The sum shone on a bright, sparkling, blue sea, and the ieebergs glittered and shone like polished marble streaked with Prussian blue. The
highest of the near ones was about 30 feet above water, at one-serenth, 210 feet thick. About noon, we passed a hig one, distant about six miles. He looked alout the size of the Bass Rinek, amb, through the ghass, the ice looked like a splintered cliff. I could make out veins and strata of dark-coloured dirt, probably beds of gravel. One beel in particular was very plain. I took the opinion of several knowing hands on board, and we all agreed in estimating the height at more than 200 feet. The visible length was about 200 to 300 yards. At oneseventh, this hmp was 1400 feet thick. As we are far south of England, in lat. $48^{\prime \prime} 44^{\prime}$, long. $44^{\circ} 35^{\prime} \mathrm{W} ., 334$ miles from the nearest land, and a long way from the nearest Greenland glacier, this is a good case of transport of drift by sea-ice. There has been a deal of excitement about the bergs. Yesterday, we nearly had a different (xcitement. A young Yankee, who seems to be a snob, thought proper to talk loud about the late fight. He said that Semmes had surrendered his ship, and ought to have surrendered himself, but that he had sneaked off like a villain. The big lientenant could have eaten him, aull some of the people advised him to punch his heat, but he wisely spoke to the captain, who trok the young offender into his cabin and gave him a bit of his mind. I found him on deck pulling at his gloves and fuming
tremendonsly. A frimel was meising hime on lay the matter before the muthoritios at Washingtom. We hats now grown rallu, and there will be no homelsheal this bont. Now for amother iceberg.
 the water continned eoda. The herg near which we passed hooked likr a small white speck on the horizon, and it was thinty feet high at least. 'Those which we saw at a distance looked like large islands. One at ahout fifteen miles looked very likn Mont Sit. Miehel as it appears from Aramehes; another was very like dilsa Craig; : thind was like the end of the Isle of Wight as seen from backgang Chine. I fimbly believo that they were as large as hills on the English coast. At sumset their colons were very beantifnl, rosepink with I'mssian blue shadows : but they were so far away that without a grood alass mo details were seen.
'These are some of the shapes of the big ones. At one time we got amongst a cluster of small bits, and had to turn out of our way to woid them. They were as hig as haystacks, and melted into strage shapes. They wereplanging and rocking, and the sex breaking over them. If we had run fond of then they would have sumk us, or the pathlles womld have been smashed. I am in hek thes to seer hergs at once. As for weather, I
an tired of paising it. The hogrowistle was gung in the morning, and fog hamks are perting on the horizon here and there, but the smen is shinning hightly, and the sea is smonth. The wind is cold and shape. and we are in arctic water, but it is very pleasant sailing.

Momdey 18.-It was cmious last night to watel the foge. It seemed as if the region of elonds had been lowered to the sea level. The horizon was hard as a board, and the air quite clear, hat every here and there a gray wall of cloud rested on the sea. It came sweeping down wind, and when it reached us the low was hidden from the stern in a moment. The melameholy groans of the fog-whistle begam, and the ohl ship, shrieking and groming every two mimutes, fimiged on her way throngh the dense clond. In tem minntes it passed away to leeward ats suddenly ats came; the mon shone out, and the groming ecascal. Alout grog-time a big steaner was seen, and we exchanged rockets and bue-lights and such like marine civilities. We hearl no somul, so the forg-whistle is of smatl use. The captain made for the pace where Cipe Race ought to lwe, but he could not see the light, which is phaced high, and the hell on his comse. This moming we have got into the lee of Newfomdland, and there is a marvilnins:
change. The water is seven degrees warmer, and the clouds are up in the air where they ought to be. The smin is bright and the air balmy, and the passengers we hard at their usual games.

Tucslay 19.-All yesterday very fine and warm. The water getting warmer as we get under the lee of the land. We saw some whales spouting, and a Mother C'arey's chicken, and that was the only excitement.

A gentleman told me part of his adventures in the evening. He went n! to the diggings in Australia and worked with two others till they dug a hole sixty feet deep. They had then reached a layer of big stones, 'common blue stones,' with the corners rounded off, and neatly packed as if laid by a mason. In the chinks they could see the gold glittering, and they washed some dirt and found it rich. Well plearect, they left their took in the hole to keep possession, and went to sleep. In the night a pool of water broke in, and when they went to the mine the sides had fallen, and all their tools were buried. All the money they had was invested in the tools, so they walked baek to Melboume, sisty miles, withont 'a rol cent, and the sailor went to sea again.

In the night the fog-hom groaned two or thee fimes. Now the sky is hloe, aum the sme whitednot
ad the
The
enger's
warm. lee of Iother
n the ia and y feet tones, d off, hinks ashed y left ent to when id all 1 was ourne, went
three te-hot
and brighter than any sunlight that I have seen since I was in the same southern latitudes many years ago. When this steamer stops at Boston she will be in the latitude of Rome. When I get north to S.t. John's, I shall be as far south as Nantes.

Wednescley, July 20, Malifux.-We got in last night at a quarter to nine by the time here; one in the morning by London time. We got to this, Halifax Hotel, and then wandered about the streets till all hours of the morning.

By all accounts here, it will not be easy to get to Labrador, for all the fishermen are gone from Halifax and Newfomdland. If I can't get on I will come back, hint I will go as far as I can.

## CHADTER III.

## Nova scotu po Nelvround anl.

July $20,1864$. Halifis.
HERE we are aloont the latitude of Bordeans. Asked about sporting and icebergs. It seems that there is no fishing in Nova Sentia worthy of the mane. It serems strame that so little shouh be known about neighioming colonies. (Only a few wandering sportsmen know anything about the places to which I am boond ; the was of Newfomilland and Labrador seem utterly m-
 and lomed that no good chart exists.

In the evening drove he rail to Wincisor, forty miles. The route is through a combtry which is as matme marle it. The highest point on the line is athout 5.50 feet athere the sea. The wools are chicely pine, with hated wood and low bush; the gromat a mass of houlders and bare rocks. Lakes atoond ; mil in ome of them, rallenl Ronky Lakr, a mmpany have estahlished an ieo-
house, with railway complete, for experting ice to the states amb elsowhere. Abont thirty miles firom the wastern eoast the combtry changes. The rocks are softer, and inchale shates and sandstones, limestones and heds of elay. The combtry is cleared and well cultivated. The belt of forest and wild land extemes about twenty miles from the castern coast all along Nova seotia. The Ginff Strean rums nearly east, at a considerable distance from the eoast. The eold stream roms westwarl, near it. The tide at Lalifiax rises only four feet. In bat. 4.5 the look of the eountry is the same as in lat. $71^{\circ}$ in Nomway; but here are willows, and other such trees, which do not grow ahout the North Cipee fobld abounds, and the colonists are in a fever abont it. It one phace, neal the sea, they fomm enomgh to makr it pay; now they are puartr-mining. Wimanor is a meat Worden town on a brancla of the Bay of Fimely. It is survonded by gatens and sueen fieds; and when we arved, a vast plain of mod stretehed as far as the eve rould reach. Vessels on the stocks were fonty or fifty fieet "p, and looked as if they never could get athot. Atter giong to bed, head the mathing at the tide, athe then remembered that the tifles are famons in this phane.


a cart-wheel, and throwing 56 lbs. over his head. Gave the poor d-l a shilling; for he had only got a few eoppers for all his work.

July 21, 1864.
Wiudsor, Nova Scotio.-Water $70^{\circ}$, air $80^{\circ}$, at 3 p.M. Heat oppressive after the cold of the sea. Walked about six miles, and made a sketch from the bank above the bridge. The flood-tide was well worth seeing. A broad plain of red mud stretehing to the horizon, was suddenly streaked with silver lines, and then the 'bore, a foot high, came rushing up the narrow lanes of water. It cane siowly, roaring hoarsely, and the broad tide spread behind it. In half an hour the broad plain was covered by a wide, red torrent, whirling like a mill-sluice, boiling, eddying, and sweeping everything that would float before it. From the water's edge the sea looked like a steep mound of water, a furions rapid, pouring down from the horizon. By 3 P.m. the tide was up to the edge of the wharfs, and the muddy water had cleared in the centre. Buats came creeping out of ofd comers, and the sea was forty feet deep over the plain of mud. Aceording to the sailing directions the tides in the Bay of Fundy seem to result from the cramming of the tidal wave into a narrow welge-like opening. In
the Bay of Mines the water sometimes rises 75 feet, while the tide in the Gulf' of St. Lawrence, beyond the narrow isthmus, 10 miles wide, rises 8 feet. At Windsor, where the tide has to turn round a point, it rises 40 feet. In the wider part of the bay it rises 30 feet only. In some parts of the bay are dangerous whirlpools, where the strean rums nine knots. The buttom seems to be composed of the debris of the soft rocks, and it seems highly probable that the sea will break through, and make an island of Nova Scotia, unless the land rises. About high-water mark the shore is strewed with very large boulders of coarse granite, and numerous other stones foreign to this district. It is evident that this creck is growing larger by the wearing of its banks. They are undermined at high-water mark. The rock near the bridge is a soft limestone full of fossils, interstratified with beds of loose clay dipping at a ligh angle.

In winter the Bay of Fundy freezes, and this great tide packs the ice till it looks 'like the boulders on shores.' No doubt the ice moves the granite boulders and cuts into the grooved bank like a big saw. Ice-marks abound in this district. In Halifax I took several rubbings; and at the summit level, 550 fect, took some more. The natives supposed that I was prospecting for gold, and

Were very math interested in the proceedings. The direction is about N. $5.0^{\circ} \mathrm{W}$. to S. $8 . \mathrm{O}^{\circ} \mathrm{E}$. The direction of the (inlf strean S. $\quad 0^{\circ} W$. The trend of the coast $S$. io ${ }^{\circ} W^{\text {. }}$. There are no ligh momitains to account for local glaciers, and the marks on the highest tops comespond in direction with marks near the sea-level twenty miles away. The boulder-clay contains fragments of sandstonc, and the coal-measures are to the N. $50^{\circ} \mathrm{E}$. in Ciape bireton, amd N.W. in New Brunswick. Saw several Indian camps. The small boys cane to the train to stare and sell strawberies. The men carried ghus, and dressed like English gamekeepers. The women were wild-looking, and very picturesque ; their walk, a peculiar stride like the sait of men who in sweden walk on snow-shoes. The wigwams were made of birch-bark and fir-poles, conical, with a hole in the top. These people are Micmacs, and speak English and their own language. The forest was burning in a dozen places. set on fire by cinders from the engina.

In the evening went on boarl the steamer Delta, and slept in a small cabin with five other big men. Consequent mutual suffocation considerable.

Ful!! 22, 186t-Firley.-.Sitart at 10. Coast bold and hills rommed, but weather hagé ; sea smooth, fair
wind, versel rolling almminally all lay. Lots of ships in sight. In the morning in sight of Flint Islands, on which there is a lighthouse. There is a gap between these ishants. A few years ago there was a foot-bridge across the gapl, now it has become a wide deep passage. This const is therefore wearing rapidly ; it is broken by the undermining of waves and the battering of ice. The rock is sandstone, in beds nearly horizontal. Coal is seen in the clifts, dip N. Made Syrlney at 10.15 , twentyfive hours from Halifax. A fine section of the coal-mensures is in the sea-cliffs. There is not a single fitult or lyke in many miles, apparent dip N. $10 .{ }^{\circ}$ The hills are about three or four hundred feet high, forest-clat ; trees low, soil thin, and strewn with boulders of granite and other hard rocks. The vegetation is very like that of Scandinavia-stmuted pines, bireh, and lard wood, multiberries in the logs, and strawberries aboundant. One coal-mine is about five miles from the sea, and has a railway. The temperature of the water at the bottom is $47^{\circ}$, air $68^{\circ}$ outside; it is 360 feet deep. The average temperature of the place may therefore be taken at $41^{\circ}$, as marked by Dove. It is near the latitude of La Rochelle, where the average temperature is $\therefore i 5$. A similar cold temperature on the European coast is found north of Bergen, and the isothermal line passes
bear the south of I celand. The appearance of the cotintry coincides with the ascertained climate. It is very like Norway, very unlike La Rochelle, in smmy France. The colonists are chiefly Highlanders from Uist, Barra, Inverness, and other parts of the IIighlands. Grown men who were born in the colony, children, and people who came from the old cementry, all speak Gaelic. Many are flourishing farmers, others work in the mines, and earn as much as 'ten shillings a day.' Asked many of them if they thought more emigrants would succeed. The answers were various; but the substance is that young men will find plenty of employment, and that a man with a strong family is sure to succeed. The winter cold is the great drawback. A cute Irishman on board the steamer, who is said to be a famous farmer in Newfoundland, held the Cape Breton people very cheap; he pointed out that Yankees come all the way from Boston to catch the fish which none of these fellows will eatel themselves. The mines are worked by Yankee companies, and the farmers allow themselves to be cheated by hucksters, who buy their produce cheap and retail it to the ships. At one farm he found a man well to do but a wretehed farmer. He asked why he did not lime his land, as there was excellent lime beside him. 'Oh,' said the other, 'I did once, but the grass grew a
yard high, and I was afraid that I would take all the grood out of it at once, so I have never tried it again.' Why did he not put on the sea-ware which was piled upon the shore in vast mounds? 'Oh, that burned the grass right ofi.' 'In short,' said the man, 'I don't want to do better, I am well enough.' This was an Englishman; but the principle is very like that of the old comtry of Mrs. Maclarty. Went into sumdry houses and found the usual familiar untidy ways. One fellow had built a round end of loose stones at the end of his wooden shanty. As this round-ended architecture is common in the Hebrides, asked if he did not come from the islands. He did, from Barra. The old familiar IIighland manner here in the new world was polite as ever. One fellow with a black face led me to an Indian eamp. Found squaws making baskets; the men were at work stowing coals in the steamer, and cloing such-like work. One woman was really pretty. In winter there is a great deal of ice in this harbour. The rocks at the water's edge are ground and rounded. The beach was quite different from anything which I have seen on the other side of the Atlantic. Searched in vain for bare rocks on shore. So went on board the steamer and sailed. This country is in a very primitive state. Directly the town is left, the wild forest begins. It is a maze of
tangled plants growing in marshy hollows, and a widerness of pine thickets on stony rock hills. In striving to rum a bee-line towards the coal-mines, which we had seen from the steamer, we got fairly astray, and only made our point by stecring so as to hit the railroad. Plants and lancsenjes resemble those of Scandinavia, about $60^{\circ}$. The temperature of the water in the coalmine proves that the earth itself is no colder here than it is in Europe, but the temperature of the sea is very different. There is a cold current outside, inside in the Bay of Fundy it is less cold, and the difference in climate is proeed by the aspect of the country. On one side is an English landscape with Indian com added, on the other within forty miles is the bleak north. It is questionable whether a farmer gains by moving three thousand miles from a rocky sea-coast where the average temperature is $50^{\circ}$, to another equally rocky sea-coast where the temperature is $41^{\circ}$. If men will not fish and cannot farm at home, why should they farm and fish better without help or instruction in a worse climate, and a far wilder sea abroad? The general feeling amongst these men apperted to be strong regret for their old haunts, and a yearning fowards a countryman. 'These shores are not like our shores,' they said. 'This cold, gloomy, bleak winter is not like our own.' Many who only knew of the old
ilderiving e had only lroad. a 12 via , coalan it lifferBay ate is is an other tionisand temhere canetter ind a these , and e not
win-
e old
country from their grandsires or their neighbours, asked if the other side was not a very different land. Philanthropists who benefit tenants ly helping them over the sea, would do well to stuly Dove's isotherms, and the effects of ice on elimate.

Strong breeze, bright sun.
Sundey, July 24.—At sea; strong breeze, vessel rolling fearfully, and a good sea on. Ran rather close to the Newfomedland coast in a haze, and clawed off; then made for C'ape Race, which we passed in the night for the second time without seeing the light.

## ( $H$ HAPTER IV.

ST. JOIIN'S TO STRAITS OF BELLEELSLE.
Monday, July 25-9.30 a.m.—Made St. John's. The const about Cape spear is finc, hills about 500 feet high, with brush and stunted pine growing on them. The rocks are red sandstone, evidentiy very much glaciated, dipping at high angles. The entrance to the harbour is through a narrow passage guarded by forts. The harbour itself is in a hollow, at right angles to the entrance. All the town turned out to see all the military authorities salute the general commanding, who, with his aide, turned out in full fig-coeked hat and spurs. The 'Ariel' was to start next day for 'the Labrador ;' so went on board, and found a filthy steaner, stinking most villanously. A place forward, newly painted, seemed the least bad, so chose a berth. The place in question was the forehold, roughly boarded over, and with twelve bunks rudely set up at the sides. They were too short for a man of cedinary dimensions, too low for common shoulders to lie on edge ; to get in

Was a gymmastic leat; to lie still, a violent exertion ; to get out, an exploit. To stand unight on the floor was impossible. The paint was wet; but there was a compmion-huteh which could not be closed, so fresh air most circulate below; the serew was alt ; the paint would dry ; the bankets were new ; the sheets, though coarse brown holland, were fresh from the shop. It was the least dignified part of the ship-smoking was allowed ; and so the forehold of the 'Ariel' was chosen for' a home on the ocent wave. Passuge up and down, and food for three weeks, $\mathfrak{L}_{5}$ sterling; cheap and nasty.

Walked up to the top of the sigmal-hill, and found iec-marks very well preserved ; the direction nearly at right angles to the coast. There does not seem to be anything peculiar in the water-line ; yet this harbour freezes, and sea-ice drifts in and ont every year. The marks on the hill were not made hy shore-ice of this description; on the other hand, they point directly across the main valleys and fjords of the island, and there is no higher ground from which local glaciers could come, and yet the marks are perfect on the sandstone. 'This must be the work of sea-ice, like that which passes to the eastward in spring. We are here in the latitude of Nantes. There is an iceherg now in St. Mary's. Earlier in the year, sailing ressels, which got into the
ice far north, drifted down past St. John's, with bergs and pack-ice, in one great moving mass, 150 miles wide. The sea-coast consists of cliffs and round roeks at the water-line. It is said that the land is rising now.

July 26, Monday.-Sail at 10.30 ; very fine and warm, bright sum, wind off shore. Crowds on board going to a regatta at Harbour Grace, and to places all down the coast. The const is high as far as Cape St. Ftancis. The section is very fine; at one place the beds run in long folds, which are planed off at the top-a more conspicuous instance of denudation could not be conceived, and because of the marks on Signal-hill the plane was ice. The outline of the upper country las nothing to do with the gedogical formation below. It has been shorn over by some great ice-engine, but the last movement here was across the bays and valleys. Landed at Harbour Grice. Found great masses of terraced drift resting on polished striated rocks. Here the direction agrees with the shape of the comntry in some degree ; hut the strie, though perfectly well marked, do not rum down the harbour; they cross it diagonally, and seem to run northwarls. The marks on the shore where bayice abounds do not resemble these in the least. A large square island of ice, about eighty or one hundred feet out of water, was aground in Conception Bay. The chart
gives 55 and 115 fithoms ( 270 and 630 feet). At the rate of onc-seventh, 100 feet above gives 600 below. Sketehed the berg as we passed it, but saw no sign of a stone on the ice. It was of the colour of white marble, lustrous and shining, but shaded with blue; some veins looked like brilliant lapis lazuli, bat we were too far off to see it well. A whole fleet of small pieces were drifting from to out of the bay before the wind. In the middle of the night there was a disturbance. A reverend 'bayman' went on deck ama saw breakers, upon which he shouted, 'Breakers ahead:' 'the captain, who took him for one of the erew, cursed him, and asked if he had only just seen them. No one stirred in our bunk; but the fact was, that the vessel had nearly run stem on to a cliff in a thick fog.

Wednesdey $27 .-$ Landed at 5 a.m., and walked in a fog to a hill-top. Perched blocks here and there; but the roeks were all weathered, though rounded. Came down and joined the crowd. Went to breakfast at a kind of lodging-house, where the pork tasted of col-liver oil, and the eggs were abominable. Got a wash and went on board again. The dip of the rocks $42^{\circ} \mathrm{S}$. Steamed to Catalina from Trinity. Landed again and walked to the top of another hill. Rock yellow, slaty; dip $14^{\circ}$ W.N.W. Clearage E.S.E. $54^{\circ}$, magnetic. At this place the ice
in winter extended 140 miles from the coast. It was the mass in which the sealers got entangled. All the cod have gone away, and some knowing eards attribute their departure to the musual quantity of ice. It is said that fish were pieked up dead, and that lumps of ice were fomed in their stomachs. It is supposed they swallowed the ice and died of cramp. Romoded Cape Buonavista and sighted an iceberg. Landed at Buonavista, a large place in a port open to the westward. The town stamds in a hollow, on vast terraced masses of glacial drift, consisting of gray clay, with large boulders of granite, black marble, and mumerous other hard rocks; many of these are scratehed and polished. The rock of the comutry is sambstone; the water-line is broken, and the boulder-clay molemined so as to leave a terrace. The coast is like beaches elsewhere, but worn and rubbed in spots. The hills are all rounded and of one pattern. No striated rocks were found in the town, and there was no time to seareh further. Steamed to King's Cove and anchored for the night. I'assed an iceberg aground below a house. The white mass contrasted strangely with the green hills, com-land, and white walls of the farm-house. Landed with a comrade. This genins is wild about treasure-seeking. He pointed out sereral places where treasure is bured, and
told no end of storics about his adventures. He has a divining-rod, which is a great secret, for which many would give him large sums of money; but he knows better than to tell them anything about it. A man who tanght him the art of using it, proved the value of the article by finding a pose of silver. He put two pounds in silver in a handkerchief, and hid it in a barren moor, 'where no man would think of looking.' They went to the place, and the rod led the diviner to the very spot. According to the account of the narrator, he must have gone dancing about his pose like a hen partridge with a nest, while the operator prowled romd and pretemed to be dragged from his path by the rod. When they got close together, the man who hid the plunder pulled it out himself in a transport of joy; the other sacked it, and he got the stick. An article in the Quartirly Revicue, some years ago, attributed the phenomena of biology, table-turning, and mesmerism, to 'suggestion.' This is a case in point. An officer in the navy had given him some useful hints about making the engine ; in particular, he had told him to put mereury into it. seeing me at work with various glasses and instrments, he attached himself to me, and we set off for a seramble. Walked to the tops of two hills, the highest in sight. One was a regular scmunble wer broken rocks, and
through very rough forest ground. Vegetation, berries, ferns, and small pines. The view was fine. On coming down Mr. - - spoke out: 'Well now, this is the last time we shall be together ; you might as well tell a fellow how to make a diviningr-rod.' 'Well,' said I, ' I'll tell you all I know about it, but it is all nonsense ;' and then I told him about the hazle rod, but the worthy man was not half pleased. He said that he knew a man who had found a great treasure lately. He had seen a bit of the very box in which it was stowed. But two fellows were beforehand with him. They went at night and took the treasure, thirty thousand pounds, with which they departed for the States. One bought a mill, and the other a farm, and they are both alive and flourishing. Found a man who spoke Gaclic, and reads a Gaclic bible ; and went to his house with a worthy missionary from Nova Scotia, who is bound for the Labrador. We had a sociable glass of cold spring water, and then wandered down to the fish-stage, where we sat admiring the beauty of the night. In the midst of our talk, a strange, low, wild, eldrich whimpering yell, like the howl of a wild beast, startled me. 'What's that?' I said. 'Oh, it's only the dog,' said the Highiander. 'Do you know what he's at? All the dogs here have something of the wolf in them, and at night they answer
one another,--listen.' Aceordingly we listened, and from all sides of the still harbour there suddenly sprang an answer to the challenge of our dog; it was a chorms of howling, yelling, and whimpering, which rose and fell and died away in the distance, to be taken up again by still more distant comery dogs. With the singing of the mospuitoes, the ripple of the sea, and the still quiet of the night, it was a strange, wild scene. After a deal of shouting got a boat and went on boasd, and to bed. Every one has heard of Newfommand dogs, and everybooly wants to get one. They ought to be pretty large, quite black, with rough waving shanj hair, back roofs to their months, mild wise faces, amd long tails, with a slight conl at the end. There is hardly a specimen of the pure breed left in the comntry, and the few that remain are prized. The small smooth black Labrador dog is not so much valued. Packs of eross-bred brutes of all sizes prowl about all these coast settlements. They feed on fish offal, and seem to be a highly independent community. Venturing once to pat the head of a vencrable brown shaggy doy, who looked like a fat, sleepy, goodnatured bear, my hand got an ugly squeeze, which was followed by growling and grimning, and gnashing of teeth. Head and tail went down, and bristles went up, and the old brute looked perfectly savare and sulky as
long as we kept company. These dogs help the men to drag blubber on the ice in sealing times, and fatten on tead seals. They are allies, rot slaves or lired servants.

Thursday 28.-Steamed to Green's Pond, passing several large icebergs aground. The island is a broad tor about 180 fect high. There is very little soil on it, and that little is peat. The vegetation is aretic ; eein moss, Indian tea, crowberries, buke-apples, and such like. The houses are perched upon weathered granite, all ground into one shape. Many houses are on separate rocks, and cannot be reached without a boat. At the end of the harbour is the churehyard-surely the strangest that man ever made. All the tombstones lem, exeept those which have fallen down. One records the age of a girl who died in 180s, and begs her parents to weep no more. It stands about three feet above the sea, and close to the elge of a peat bank. On looking over, there was the coftin in the sea, with the bones of the poor girl rolling about in it. The sea has encroached on the churehyarl : but the inhabitants do not seem to care, for their path from house to house skirts this grave, and the bones are visible to all who care to turn their heads. This looks ats if this part of the coast were not rising but simking. The churchyard, however, is still nsed, and it is said that coflins are senttled and anchored
with stones in peat graves which fill with sea-water as soon as they are marle. The bog is the only soil on the island deep enough for a grave : there is very little of it, and boats and vessels rim their prows against the bank, and wear it away. Still the fact remains, that a peatmoss is partly ubmerged. Unless peat was washed down, this spot has sunk with the plants which grew in the rocky hollow. Stopped all day, as a fog came on, and the next bit of the voyage is dangerous. Walked about with sundry agreeable shipmates. Found a curions plant, Indian cup by name. It has a yellow flower like a waterlily, and the leaves are like sraall pitchers. These fill with water, and nourish the plant in dry weather. The root is said to be a cure for small-pox. Found a garden in which potatoes and potherbs were flourishing amongst a litter of cod-heads. The owner was fishing, but the wife did the honours of her cabin. Nine-tenths of these people seem to be Irish, and the accent of the whole colony is a decided brogue. Studied the rocks at the sea-level, and found them very smooth, but not striated. There is a wide sea-margin above high-water mark, upon which nothing grows, and no sea-weed grows on the rocks below water. There are no limpets, and very few shells of any kind. A few small whelks crawl about, and in chinks a few white
barnacles are to be found. It seems that bay-ice rubs everything from the stone; but at a short distance from high-water mark, the rock is weathered. The trend of the island is N.W. magnetic. A more dreary desolate human camp it is hard to imagine ; but people live here all winter, and the shops make fortunes. Got some tea at a neat little house kept by a lady, who gave us tea with real cow's milk, drat er,in, fried ham and eggs. Some Indians from the in med with bows and arrows, crossed to the settlement, and rowled about the houses and shops buying stores and drink. Unfortunately they departed before I saw them. A pretty little girl at one house had got a nest of young chickens in a box ; but they were Mother Carey's chickens, and she was feeding her pets with dainty bits of cod-liver. These strange little webfooted sea-swifts breed here in great numbers. This wild place corresponds nearly to the Scilly Isles, where cacti flourish, and geraniums grow to be hedges ten or twelve feet ligh. In winter the whole sea freezes ; sometimes the drift is hundreds of miles wide, and the sounds are roads. There is scarce a fragment of a shell on the beach on one shore, on the other is shell-sand. One great difficulty in exploring glacial drift is the absence of shells ; if shells be so rare on the beach in this latitude now, their chance of preservation in old drift was
small. Future geologists may hunt for them in vain hore, as geologists do now elsewhere.

Fridly, a!-Air $48^{\circ}$, water $46^{\circ}$. -Sun shining, wind N., 11 A.m. Steamed through a lot of reefs and small islands. Passed Cape Freels and the Wadhams, and ran into Fogo. This is a queer little harbour, with two entrances; a heary sea was running, and as we cane out the vessel ran rey near some nets. If the serew had caught, we should have been wrecked to a certainty, for a very heavy swell was setting us broadside on to the rocks. The people ran out to look at us.

There is a low neek of rock here, and on it is $i_{i 1}$. were well enough marked to take a rubbing. Wen' to the top of a hill and found nothing but broken s? tfered sandstone rocks. Pan in to Toulinguet, and anchored for the night. Landed and went to a merehant's house, where a young agent entertained us with bacey and grog.

About thinty sealing vessels were lost this year. In March, the whole spring fleet first tried to get outside the ice, and, failing, tried to work up inside of it. Off Toulinguet, they were all jammed hard and fast. Fifteen hundred men used to walk ashore from their vessels, and they were quartered on the inhabitants. The place is neat and well built, and about it there 1s a great deal of cul-
tivation--potatoes and pot-herbs flomish. There are well-grown firs here and there ; and wild-roses, and suchlike plants, show a tolemble climate. In latitude, the place corresponds to the Scilly Istes. The wood for the houses and stages is got from the head of the bayy, about the River of Exploits. Some of the logs were three feet romel. A few years ago, great herds of seals came off this harbom, and many were killed. The men walked six to ten miles out to sea, and killed the seals with guns and elubs. The big ones are called 'harps, and show fight; the young ones are helpless. As soon as slain, the seals are flensed, and the blubber and skins of five or six are made into a package. Hogs and men are harnessed to this bundle, ant the spoil is dragged home, Our host went out himself, and slew a lot of seals, with which he was proceeding on his homeward mareh, when a cry was raised of, 'Slip your seals and rum.' The ice was opening. He stuck to his seals, but he presently ceme to an open lane of water. Others joined, and they broke off a piece of ice and ferried themselves across ; but there was another lane before them. Here another piece was freighted, but, this time, there was a man too many on board, and the ice-raft began to sink. There was a shout of 'Leap for your lives,' and one leapt into the water and swam. They all got safe to land at last,
but there were hundreds outside, and the whole sea was opening. It was a wild and fearfui seene. Distracted women, on the shore, were shrieking and whinging their hands; dogs were howling in all directions ; and men and dogs were struggling in the ice outside. A sudden change of wind drove the pack ashore again, and the men were saved-all but two, who perished. The ice breaks up here in June, sometimes in the emb of duly. The sea freezes to a thickness of eighteen inches in the harbour, bat the pack and large bergs come drifting from the northward, and jam on this headland. One berg eame in this year behind a hill, and the top was seen from the shore of the harbour. The hill is 270 feet high (by aneroid), so the berg must have been over 300 fect high. It broke up on the shore, and fell to pieces with a noise like thunder, or hase the firing of heary guns. A similar accome of the death of an ishand of ice was given by an old man, at King's Cove. The water there is deep, and large bergs commonly drift to the month of the harbomr. There they gromme, and pour down streans of excellent pure fresh water. From time to time, the island starts and groans ; moves and changes its line of flotation. At last, with a final roar, it bursts asumder. Like a dying whale, it makes a great flumy, and then the fragments set off on separate cmises. How the prepple in

St. Heliers or Fahmonth would stare if a thing as big as the clifi' at the end of Jersey or the Land's End were to sail in and explode there! After wandering about in the dark, for some time, got a boat, and went on board.

Suturdey 30 -Air $48^{\circ}$, water $40^{\circ}$.-Off Little Belleisle. Teebergs in sight when the temperature was taken, wind south; long rollers from the north. Passed near a small herg, which rose aloout 40 feet out of water. Made a sketel, and got the pilot to stecr close to it. It was perfectly elean, and looked like translucent white marble veined with Prussian blue. The vessel had hardly passed when one of these blue veins opened about a foot, and the berg slid so as to alter its line of flotation. It made a loud, harsh, rattling sound, like near thunder, and rocked to and fro. Then it gave a second loud growl and settled. The captain shook his head, and said we were a great deal too near. This sound gave a better measure of the size than the look of the thing. It must have been 400 feet thick and 200 long. Passel many others of far larger size, but the captain gave them all a wide berth : some were guessed at 200 feet high, and they were certainly 150 above water. Most of this day out of sight of land, or nearly so ; passed Belleisle in the straits in the night, and made Henly Herbour at 5 a.m.


## rIIAPTER V.

## TIIF, L.ABR.MUHR.

Sumdey, 31-Air 420, water:37-9 a.s., colld and cheer-less.-The first wiew of the labman const is very like the west mast of seotlant: for instance, the somul of Mall without the high hills; but one strange contrast is the ice. Large masses were stranded everywhere in the ofting, mind along shome. They lowked pate and ghastly in the yollow moming light. Thare wero patches of show on the hills, and great wet pillows of mist laid on their sides and thps. These hills atre mot athove there on fimer hamdred feed hiegh, and all of one rombl pattern, exerp a sumare hill of colmmar hasalt, beside Honly Harlume

Now, this phace is alome the latitule of Lombon, the Bristel Chamel, and the sonth of Ireland. The water is $37^{\circ}$ in July ; at the other side it is never so cold, even in the deal of winter. The reason of the marked diffeseme in veretation is the rlimath. The dimate resuits from the direction taken by the Aretic: ('urrent, which brings a "willa of ice. It never emeds. As fast
ats we indind of ine grommb and bursts, amother takes its filere, and in winter the whole stratit is hacked up ley a mass which swing hulily ar aml down, grating

 with anchns-ice helow, all mosing butily thromgh a rowly (dammel, mast work motable demmation at the bettem of the sea in this samit. Steamed on to Cian Chanles. All the low renks in the stats ane rommbal

 in the rentre af the strat, and and seemed to contain stomes, hat it was tow fiar off tor make sume, evon with the elass. (ind to Cipe (hathes at 8.30, after passing

 are all mamind. There are sery fow shats at the water

 Wintor, the ravis at the wathotime ame mot stratede


 rath mily hit the meks at tha water-line where the reast

i．．can tonch the watro－line at present．Abont foo inhabitants are sattered about hro dorime the smmate．























 amongst the rocks, with a merchant's establishment and salmon-fishory attarhed. They are now catching ahont tifty a days and complain that they are doing very ill. They ham eanght as many as 800 in a day. There is a river abour thirty mitus op the combtry at the heal af "h hey. These fish are working along the const, and


 is very diflientt to erot anything like retain informat tion, :mal mo chat of lablamber worth anything.
 'aptain said he would stay all night; so wo Wallied aver











the rime. He cut that ship and went me the Mediterbanem, and now he hats sumattiol here with his wife and :mmily. They tish in smmer, and in wimer go up th the hand of the hay lumberins. Fill in with :n Imbinn.


 head and buttere. They deserihed the interine of the cometry, which the frembent in winter, finting and dhuting derr. It is well wouthet : the trens are lage

 whit gut more than half romad.' Twello foyt romen, is fine fert themgh. There wire phenty at - Here rome a fort through, but mone of this size. In than wouds


 is fit to hom yous. Kom have to bary all roun want; and what with gime and ase, and grul, and skins, it's a





$7 \because$
man. the abome of peatraint and awkwardnessan instinct which told him low to asoid rolgarity or contrenes. How many a man who ranks himself a gentleman is lut a spuiled satroge, with his lomd, rough, vulgar pmish of town vicer The great fire frize is a black fos, wirth $\mathscr{S} 00$ home but the Indian

 be wol weasimally. Dibak, silver, and redmay necur in one litter. 'Tla woks are contorted gneiss, with many fuat\% beins. 'The hill-thpe atre all momded and much wentherent, st mumb that it is mot pussible to make out then direction uf elatiation. The water-line is mach
 perthed bloks at this phame Ther hishost hills are




 up, and the hit- ato 'armind in her wint and the Thase




the size under watrr was nine times as great. From this mass, fingments as laten as ships boats had fallen, and some hozen of hits as hig as hogsheats were bobbing about in the land-wanh close the whate In the hamburs to which we walked were herge pering over the hills ant low perints. Aceorling to a man who lived in a smatl hat beside which one of these beress hat stramder, it had fumed oxer semmal times, and dropened a baid of stomes where it has. sketehed this
 grain of same in the iere. It was resy to thace varions Water-limes on the sides of the bers. The mongutas
 the sunn came ont, and shome right in merere Fonmel
 tり with a phititleve, and mexturel the winht with
 This was a peaked bence and a mere hatiy to many Which we have seen. It wats agromme and the fishomern said there was from 1.5 to 20 fithoms (90 to 120 fowl)






The bay-ice works at the water-line ; the bergs in deeper water, where they are driven by the tide. The soil is a brown pent, very thin. The vegetation like Scandinavian; lut any mosses and lichens are not very abundant. Binds are searee : no game was seen all day.

In the boteons of the hays, away foom the cold strean, trees are ' 100 fect hing.' The soil is deep and free of stomes: thruips gros well, but the mosquitos are so thick that fou canit see through them.' In Winter, the sum is ' 6 feet dep in the wools straight
 gullies.' So saty the inhahitants.

The latitude agrees mearly with that of Cardigan Bay, Willofford, Yamont!, and such-like places in the old comatry ; and the climate evidently results fiom the cold stram which flows down the eonst. The air is bow far wamer than the water below it, amt the temperalame rises immediatoly on having the coast. The immediate onst-line is bleak and haren ; the sheltered bothoms inshome are well womed and eompamtively fertile.

 Hear weinlont lomat bold amb rocky, with hills

of sums were low down on the hills, within 100 fiot of the sea. Cillled at Venison Tickle. On Thmraday formight penple crossed this sommi on ine. The captain was in a deperate hury, dropping the lotter-bags into lishimgoats, and stmpling mowne. Watchod the meks with a telaseoper, and failed to make ont striar amywhere; hut the water-lime is everywher mhom smonth, and the rocks for a emsidurabe hoisht are profectly hate. So satware, mo shalls, no limputs, mothing but a fow hamates in chats. The fishing is bath, but impmes


 lowmed likr inlands through a hat ; they lowkind like familiar stanks amb istamis in tha eha commer-the


 all wathr-worn; lamberal was a romeh imothomil






distant alout three miles. The mast being about 80 fere high, the burg must have hen over :000. The steamer going six milus an homr in one direction, and the verssel enomin about the satme in the wher, we took twor minntes to clear the bepg an the horizon. Shataing by hills at about the salme di-tanere the betermest have







 mill astana it later mollil stome in the land-with. This


 sulforianty wident that glarial strian are mot pathered ly thin har-iere hat the fomblatilis of thin pat of the
 of the stomes. Striad mant ha mate in terp water, ber the



 It is remalkable that up to this tiane whe haveonly sum at
 are all worm, and fion that manmons water-lines at all amgles they have all lowe rapnizent, or they hase




 - haialur.
 grenthath whe lives there, a rock whinh was hately

















Photographic Sciences
Corporation

rarely seen at low water spring-tides. It is now so much out of water that you might build a room upon it.' It is a broad flat rock, and it was two fect out of water when the steamer passed outwards. A merchant, who was with us, pointed out a fresh-water marsh, and said that they used to catch sea-fish in it not very long ago.

At Tonlingnet the ehurch is built upon a raised beach of rolled stones.

Near the River of Exploits, recent sea-shells occur in a raised beach.

At St. Francis' Harbour, asked a man, who has worked the salmon-nets for fifteen ycars, if he had noticed any change. 'Well,' said he, 'fifteen years ago, my boat used just to ground at the end of the stage at low water, with the nets in her. Now she grounds when empty, and that's a solid rock. There is a difference of a foot at least.'

Say an inch a year, and that comes near the measured rate at Bay Ruberts.

Further north, at Holton Harbour, a man had noticed that the bay had got shoaler; but it was a sandy bay, and he thought the sand had drifted in.

Thus, for a distance of 600 miles, the coast-line is rising about an inch a year. Of former rising, there is abundant evidence in terraces and raiseci beaches. At
this rate of rising, all the hill-tops were awash not long ago, and in deep water at some time or other. It is on the hill-tops that marks of glaciation by large bergs ought to be found.

Auyust 1.-At 2, passed Bateaux, a settlement amongst a lot of islands. Men were eatching fish close to the rocks. One was working four lines at once. At 3 passed Domino. A great many boats fishing, but catching few. The wind coll; a few deep snowdrifts close to the sea. These islands are about 200 feet high, and rounded; the rocks veined with pink granite. Ran in to Indian Island, and anchored for the night, 5 p.m. It is about the latitude of Westport and Drogheda, Preston and Hull. It is at a corner in the coast, and if the hill-tops were sunk deep enough, they would be in the run of the large bergs. Landed, and set off for a walk. The low grounds are covered with a terrace of boulders, on which are pools and bogs. The highest hill is of black igneous rock, 400 feet high, and on it are stones which look like beach-stones. No shells were found. The whole of the high grounds are roches moutonnées, but much weathered. Numerous large blocks of lightcoloured granite were perched on the tops, and strewed about in the lee of the dark black rocks. Strie were made out here ; direction, N. $35^{\circ} \mathrm{W}$. magnetic, or nearly N .
$\frac{1}{2}$ E. true. Twenty-two bergs were counted from this top ; the largest, far out at sea, moving sonthwards. One of the blocks of granite measured $6 \times 5 \times 4$ feet. Another, of very coarse granite, gray, with large crystals of felspar, was twelve feet long. The rock on which these blocks were perched is a kind of homblende (?), of which a specimen was taken. Made a sketch at 185 feet. The prevailing wind, as shown by serubby bushes of spruce, growing like juniper, is N. $22^{\circ}$ E. mag., or N. $62^{\circ} \mathrm{E}$. true. Numerons drep snowdrifts wece lodged on the sheltered or south-west side of these hills.

The lookout from the top of this island was a wide one; no higher ground was in sight. Far as the eye could reach, on a fine evening, the same rolling sea of low rocky hillocks and ridges extended landwards to the blue horizon, with gleaming sea-lochs and fresh-water lakes slining like polished mirrors set in a granite frame. There could be no higher hill in that direction for 50 miles at least. Three parts of the eirele were boumded by a sea-horizon, studded only with islands of ice. The striee on the rocks under foot, and the axis of the island, aimed north. The perched bloeks stranded on the hill-top might lave come from any distant place in that direction ; at all events they were wholly foreign to the black glittering igneous saddlehack on which they
rode in long procession. How came they to the top of the highest point of a promontory, thrust out into a circle bounded only by the horizon! Scated beside them, and looking ont on this arctic landscape, near the latitule of Wales, the answer appeared to be clearly given. Though no bergs, with stones on them or in them, have been approached during this voyage, many on board the 'Ariel' have been close to herys lieavily laden.

Mr. Drystale states that, a few years ago, a large island of ice drifted into Conception Bay, in Newfoundland, and ran agromed there. It was covered with large stones, which lay on the ice; it broke up in deep water, aut dropped the loarl. A large berg was seen by Mr. M'Donald, somewhere off St. John's, with a very large stone frozen into it. The bay-ice contimally picks up stones abcut the water-line in winter. The main current which carries all this ice moves southwards, and trends westwards, hugging the coast; but every promontory turns it eastwards, off the land, and makes an eddy in the lee. In winter anchor-ice forms at the bottom, even in deep water; it must also form about the base of stranded bergs, and these may thus gather heaps of gravel, sand, and stones. When hergs turn over they often lift stones, accorling to the fishermen.

In deep water, high points only are touched by the base of heary bergs of the largest size ; but bergs of all dimensions fit shallower water. If any point rises towards the surface, ligh enough to escape the bergs altogether, it is then washed by waves in summer and attacked by rafts of bay-ice in winter. This part of the engine carries everything portable from the rock. If a rivulet has managed to build a small delta of sand during the summer, it turns to stone and gets fast to the end of a raft of sea-ice in winter. On a coast-line of some hundreds of miles there is searcely a sondy beach. Oll a sea-bottom rising through a sea affected by such a climate, no stones could remain but blocks of large size, able to resist waves and bay-ice. Accordingly, on these island hills few patches of gravel remain, lout large stones were seen on every hill-top that came within range of a powerful telescope throughout the voyage. Rocks awash and rising are touched by heary bergs on the sides only. Many rocks were seen in this condition, awash with stranded bergs aromd. But if a whole tract of country ground down to one general level, and fifty miles wide, is rising to the surface bodily, the main current is thereby turned, and the action of ice islands transferred to deeper water at once. If glacial strier be marks of sea-ice, they ought to coincide with the direc-
tion which the current would follow if the place were submerged. Here the striee do point up stream.

If this country were submerged and rising, the current would flow orer this island in the direction of the strise fonmed on the hill-top; and small beros would tonch the hill-sides after the top 'ad risen, ats small hergs touch the sides of rocks in the sound ; fimally, rafts of 'ay-ice might gather and clrop, and pack in flat layers, the terrace of large boulders, which rests on the shore side of the scored rock, as hay-ice now packs the beach. If this land goes on rising, the sound through which vessels and small bergs now sail and drift will become a terraced isthmus of drift, erossing the rum of the stream, joining a peninsula of glaciated rock to a rolling country of like nature. In Scandinavia and in Scotland similar forms abound at high levels. It is a case of 'crag'and-tail,' hut in this case the tail crosses the stream. Where the sea has full swing and the rock is brittle, this coast-line breaks into cliffs; but these are exceptions. The top of the country is very like the top of Dartmoor and Cornwall; the edge of it, as a rule, is unlike the broken water-line of the British coast. The cause is the climate, which results from the course now followed by the Arctic Current. Because a stream of cold water now passes along a rising coast, waves
omly beat upon it in smmmer. In winter it is protected by a breakwater of ice; so eliffs are rare. But the floating breakwater is a moving engine which saws rock whenever it moves: the edge of it is armed with the stone-dust which it wears off, and pieks up every frost, and the mark of it is conspicnons in the Bay of Fundy, at Cape Breton, and on harder rocks along the coast of Labrador at many exposerl spots. In sheltered nooks ice forms and melts, rises and falls, and does not even stir the legs of fish-stages. Looking out then from this advanced post, part of a great denuding engine was seen at work. On the horizon were bergs of the largest size, probably 2000 feet from base to crest, moving steadily southwards at a rate of two or three knots ; nearer in were smaller hergs in the eldysome moving, some aground. Still nearer were smaller islands of ice, 40 feet out of water, and agromnd amongst the islands ; and in the sound were a shoal of 'growlers' as big as sloops and boats and easks, bobbing in the waves, and all moving one way with the stream, against the wind. Surely the spoor of the Aretic Current was under foot, and surely the stones at the shore-line and at the base of the hill were the chips of the engine which ground the flat rocky country on the western horizon.

Bui the movements of solitary icebers at this particular season appear to be too crratic to aceome for glacial strie which keep one gencral direction over whole tracts of comntry. Flonting hills, even though 3000 feet thick, must give way to fixed rocks, and turn aside; but strie often run over considerable hills.

The engine here working appears to be the only one in existence able to do such heary work. The spring and winter drift has passed down this coast for cometless ages. This year it was one vast solid raft of floes and bergs. It was more than 150 miles wide, perhaps 3000 feet thick at spots, for some bergs were 300 feet high ; it was probably more than 300 miles long. It has been driven by a whole current bodily over one definite course, year after year, ever since this land was found. Nobody sees it in winter, so no one knows its full power ; but the sealers who work their perilous trade about the broken edges of the shattered mass, in spring, know to their cost how terrible is the march of this marble country of hill and plain, which grows together and breaks up into scattered mountains every year. If Ireland were shaved off at the sea-level, turned upside down, and set afloat in a shallow sea, the highest mountains would about equal the dimensions of the largest hergs, and the area would not exceed that of
the ieedrift which passed from C'ape Harrison to C'ape Race in 1864. Islands of ice, with bases of frozen drift, hemmed in by such a mass, thiven on by a whole sea, moviag at two or three miles an hour, seem to be engines of greater pewer than any glacier yet seen or deseribed, and amply sublicient to acconnt for Duropean ghaciation in similar latitules. Like an amy advancing in line, each part of the rat must take a line and keep it ; when the mass joins. The spoor of this current must be a wide one, with a general direction, and a depth equal to that of the largest bergs. Off this const it may extomd :3000 feet below the present sea-level, and 300 miles from the enast, with a general direction from N.W. to S.E.

The stram begins at $S_{p i t z b e r g e n, ~ l a t . ~}^{80^{\circ}}$, and embs about lat. $36^{\circ}$, and its general direction is from N.E. to S.W., wherever land dues not turn the stream.

Tried to return by the shore, and stuck fast in a cliff. Scrambled up again, and got down on the other side at a place where a boat was hauling caplin. They shot a seine in a rocky bay, and handed it into the boat. They ladled the fish ont of the bag with a lamding-net, and got a vast haul. Another fellow was lieeving a castingnet, and got a great many amongst the stones. These little fish come to land in myriads. They go in shoals
of males and femates. One hatul will hatly produce a female; another boat will be loaded with females only. They run ashore to spawn, and it is said that two males and one female run side by side to land, the mates helping to press the spawn from their mate. This is commonly asserted by soi-disant eyewitnesses. Joined company with a small imp of a boy about twelve yams ohd, who hat been fishing all day, and hat all the hearing of an experienced old man. He asked us to come in to the house where he lived, and when I gave him a quid of bacey he stuck it into his cheek, and began to chew with all his might. Picked up several chalkflints, with ehalk adhering to them. They looked strange in this land of primitive rocks. Went to the house of Mr. Waren, who keeps a register of temperat ture, and a journal, and who lectures on Labrador. Itw says that in winter the temperature is sometimes $-37^{\circ}$, and varies from $70^{\circ}$ to $18^{\circ}$ within twenty-four hours. His glass is placed against the southem wall of the house. At the bottom of Sandwich Bay, tumips and potatoes grow well, but eucumbers will not. On the islands nothing grows. They keep a few sheep and goats, and some cows, but these are brought in the vessels in spring, and are slaughtered and eaton in the fall. Here are some fuotations from inr. Warren's
jommal for 1864, which was kindly phaced at my dispossil :-

Monday, Jme 11th.-I lee eoming in again.
14th.-Cove and harbour full of iee. Between the pieces of ice the water froze so lard, that the seal-boats in the moming with great difficulty forced their way throngh. Keen wind.

16th.-Thermometer in shade $68^{\circ}, 9$ A.s. ; $95^{\circ}$ noon.
28th.-Ieelserg gromuded in cove, and broke up, having capsized.

The journal chiefly relates to fishing, which was 'rery lad indeed' at first, and to the behaviour of the men, one of whom seemed to be continually 'drunk and abusive'-a state by no means rare in these regions. About 1000 sail passed this station, accorling to Mr. Warren ; one of these, a Yankee yacht, has gone north, and means to get as far as possible.

Went to see the splitting process. It was a strange seene. The stage, a long low building of fir poles and branches, is perched on the rocks, so as to project over the sea. It is like a long windowless house on a wooden pier. In this long room a mumber of double-beaked tin lamps hung flaring from the roof. The day's take-perhaps 1500 fish to a boat-had been thrown up with pitchforks and lay in a heap at the sea end, where there is a
doul !e door for the hoats. $A$ t the word 'Fish up,' a shower of cod-tish was thown from the heap upon a table, where stoor a mermaiden elad in saileloth, and covered with blood and slime. Seizing a fish by the 'skruft" of the neck, she stuck a long knife into his imnoeent dead throat, and at one shice she ripped him up from stem to stem. A turn of the wrist and the lish slid to at dark-browerl lame called the "header," whotore his inside ont, broke his neek, and wisted his headoff. The hody shid over to the splitter, an old ronghbearled, brown-faced, gory maniner; the head and offal slipped through a hole into the sea, and the fat liver fell with a soft oily plump throngh another trap-door into a vat. Seizing the headless trunk witi. his left hand, one long tearing sliee by the splitter cleared the backbone on one side, and then with a flourish of the knife a second slice from tail to head cleared it ont, and down it went through the table, after the head, into the sea, plump. The split borly slid off the table into a whecl-barrow, and by that time a second headless trunk was ready to be boned. In one minute 7 bones were cut out by one artist, another extracted 9 , and a third 10 ; three gangs at this rate split 1500 fish in an hour at one stage alone. The barrow when filled was wheeled along a plank, and the load stacked, back downwards, with layers of salt shovelled over each bed
of fish. After about tell days the salt-fish formation is quarried, and laid onit on stages made of branches and poles, ealled flakes, and on beaches of dry stones rudely arranged. In the fall they are sent home 'green,' to be cured and dried on flakes at St. Jolin's and elsewhere. In rainy weather the green fish are piled and thatched with bark and old sails. After this bloody exhibition, stumbled over the poles, through the piles of slain, and went through another stage $o$ the boat and on board.

Aurnest 2.-C'rossing Hamilton Inlat, about the same latitude as the Isle of Man-Air $42^{\circ}$, water $37^{\circ}$.Passing through a seattered fleet of broken bergs with fresh fractures and strange shapes. One was like a marble monument with a gigantic figure laid out on the top, and a leopard's head looking out to the sea at the end. This strange seulpture of wind and weather was 40 feet high at least. Another was like a giant bust of the Duke of Wellington, 50 feet high ; in five minutes it had changed into a tall obelisk overhanging its base. Another was like a conchant hind. The glassy sea was dotted with these strange white marble edifices, telling sharply against low blue hills and distant islands : and here and there a dark round blach rock peered above the water like a sleeping whale. It was a strange wild landsec.pe, and very beautiful in its
own peculiar vay. Ran into Indian Harbour, and then, after visitiug Nri. Norman, and jawing cod-fish for half an homr, got a pilist. Steamed on to Holton Harbour, and anchored for the night, having sighted Cape Harrison. Landed and walked $u_{p}$ the comntry. Found a series of bogs and low round rocks, a shallow sea, and large stones everywhere. The vegetation is peculiar: the forest consists of a stunted scrub of spruce, betula nana, juniper, etc., cut over by the wind. It is sometimes less than a foot high, and spread so that it is easy to walk on the tree-tops; it is sometimes six feet high with thick stems. In wther respects the country was very like Hammerfest. The prevailing wind is N.W. M—— fished in a lake, aul hooked a char. At night the sky bunned with a magnificent aurora. It seemed to rise from a point on the horizon towards the magnetic north, as from a volcano, up to the zenith; and it strefmed southwarts, wavering like a great downy golden feather of yellow tire.

Our Indian Island pilot came into our berth to sleep. The missionary cross-questioned him for a full hour, while the rest of the inhabitants dropped sleepy remarks plump into the conversation, and the old pilot snored like a south-west storm. This pilot speaks Esrpuimaux as well as English. He did speak the French language. hut now he mixes it with Indian. At the head of Hat
milton Inlet, about 150 miles up, is a large 'room' (that is to say, house), and a station of the Hudson's Bay Company. The Inclians cross the comntry in about a fortnight, to Musquarra, near Anticosti, where is mother station. The route is a canoc-route. Each man carries a blanket and a 'stand-by'-to wit, some food. They hunt, by the way, deer and partridges. There is a settlement in the inlet. The man has been here for fifteen years, but he has never been up to the end. The missionary's list of animals inluded lemen and marmot (whistler), white owls, and no end of birds and beasts. At a short distance from the sea-coast, the country is hilly, wooded, and marshy. Trees grow to be 'three feet through.' There are pines, 'aps,' and birch, but no hardwood. The hills are very rocky. There are a great many mountaincer Indians, who work for the Hudson's Bay Company. They are tall well-made men, unlike the Esquimaux, who are short, broad, squat, brown, and fat. Most of them read and write.

So the interior, beyond the influence of the cold current, has a different climate, and a vegetation less arctic and weatherbeaten.

On the 24th of Juiy, the mouth of Hamilton Inlet, latitude of Donegal and Morecombe Bay: was full of heavy rrift, 'pan-ice.' The outer limit of it could not he scen
from the highest hills. On the 1st of August no elear water was visible, except inside the islands, and this day the imer edge was still visible, while the iee-hlink in the sky marked the place where the pack had gone. Outside of Holton Harbour, and to the north of the Esquimaux Islands, large bergs were seen at sea. Below the islands small broken hergs only were seen; but many were aground, and some in contact with the rocks. It seems that the ice here works south and westwards, and is broken and shot off eastwards at comers. In the lee of capes and clusters of islands, small bergs abounded in the eddies; but the large ones were at sea, on the weather side or far off. The effect of this heavy ice on the waterline is here conspicuous. A berg, ahout 40 feet out of water, was aground, at the back of one steep island. It seemed to have taken the form of the rocks, against which it was ground by a heavy swell. The ice was actually rubbing the stone for that height above water, and for 400 feet under it. It was moved by all the power of an Atlantic wave. Along the whole coast, for a height of from 40 to 50 feet, an irregular zone of rock is thus scoured bright and smocth. No seaweed is at the water-line; no lichen colours the rock near it. It is raw stone, smoothed and ground. Higher up, a stunted vegetation begins suddenly, but luxuriantly.

The stone is blackened with lichens, and hollows are filled with peat, covered with clondberry, crowberry, rhododendron, and Indian tea, as thickly as a Highland moor is clad with heather. Gray reindeer moss makes a soft carpet for the feei, and hides the soil, which is the debris of this arctic vegetation. For a height of 50 feet, the rocks are polished by the ice-foot, and hy fragments of small bergs ; beyond the actual mechanical wearing of ice, the regetation is nipped by the coll ; but beyoud the immediate influence of the cold stream, the vegetation struggles with the cold, and successfully. The climate of lat. $71^{\circ}$ is carried to $55^{\circ}$ at Cape Harrison, and to $47^{\circ}$ near St. John's, and $45^{\circ}$ near Halifax ; but inland, the cold breath of the Arctic Current fails to blight, and the sun's rays have power enough to force the earth to wear a coat of slrubs and a cloak of forest trees. At Hamilton Inlet trees grow to a large size ; at Colinet, in Newfoundland, the climate is better than it is at Holyrood, 30 miles away, for trees are twice the size ; at Windsor, in Nova Scotia, the western fields are worthy of the old country; at Halifax, 40 miles off, the eastern forests look like Sweden, and the land has 'too much bare bone' for farming.

At Washington pines grow near the coast. In the same latitudes in the central district, no pines grow in
the forests of Ohio and Kentucky. The same thing is repeated everywhere on the Atlantic coast. Wherever the Arctic Current flows, it carries an aretic elimate. Wherever the Equatorial Current lands, it carries heat. Cape Harrison is in lat. $54^{\circ}$, and therefore corresponds to Achil Head, Carlingford Bay, the Calf of Man, Lancaster, York, and Flamborough Head. An arctic current may explain glacial phenomena in these regions.

Cape Race is about the latitude of La Rochelle, in France. One is a sumny fertile land; the other is only fertilised with fish-offal, and scarce got a glimpse of the sim in 1864.

Aurust 3-Air $42^{\circ}$, water $37^{\circ}$.-Fine day, N.W. wind, bright sun, and clear sky. Passing southwards across the mouths of Hamilton Inlet and Sandwich Bays. At 11.30, off Partridge Harbour, a small nook crammed with fore-and-afters going north with salt to fetch fish. The Mealy Momitains, the highest land yet seen, were in sight to the westward. The range seemed to be about 1500 feet high, and a few patches of old snow were dotted abont. At about 10 or 15 miles from the coast the low hills are covered with trees. The whole coast is a maze of roeky islands set in a blue sea studded with broken white bergs. At any moment a rlozen or more could be seen from the reck; many of
these were stranded on rocks; and they were seattered in clusters where large bergs had newly broken up. The shapes were fantastic in the extreme; the new fractures angular, like white sugar ; old water-lines rounded and smooth, and pitched at every possible angle. Stopped at Pack Island. The rocks are about 180 feet high, and consist of a black homblende (?) which weathers easily. No strice could be found at the top; but the water-line in a narrow somnd was polished and striated in the direction of the sound about N.N.W. This seems to be fresh work, done by heavy ice drifting from Sandwich Bay; but, on the other hand, stages, with their legs in the sea and resting on these very rocks, are not swept away by this ice. If this be old work, done by extinct glaciers, bred upon the Mealy Mountains, then the sea protects the old work, and the air destroys it. Thermometer on shore, $62^{\circ}$ at noon, and the sun very hot on the rocks. The captain took it into his head to start an hour before his time, and having started, to make our boat row half a mile in his wake. General growl from those who wanted to go and those who wanted punctuality. At 4, stopped at Long Island. Went to the top. The sand is decomposed granite ; ripple-marked by the wind ; the prevailing wind N ., magnetic-say N.E. The rock is light-coloured granite,
with lumps of dark mica-schist enclosed. Thermometer, $70^{\circ}$ on the rocks ; $60^{\circ}$ on the hill-top; mosquitos abme dant and bloodthirsty.

The rocks at the water-line are all smoothed and ground, the tops rubbed off horizontally. As the land is rising, this form is the result of marine glacial denudation.

Passed a berg near Greedy Harbour, and when the busy and thinsty crowd had landed, went with two chums to see it. It was aground in 90 feet of water ( 15 fathoris), the height was about 18 feet, and the shape out of water very irregular. A progeny of small 'growlers' were bobbing about near the parent berg. Got alongside one and tried to capsize him, but he was too much for us. The surface was barely a foot out of water, and the mass was larger than our boat. The proportion of ice above and below was about as much as if the boat were floating on end, with a square yard of the bow out of water. Broke off a lot of ice, and with great trouble hauled about a cart-load into the boat. It was like glacier-ice, full of hollows and bubbles, and very hard and cold. When melted the water was good to drink. Cut out a cube and floated it in a tumbler of salt water, and carefully measured the depth and height with a pair of compasses and a fine sale. The proportion was 9
below to 1 above. The mass visible is therefore onetenth of the whole mass. A cubical berg 300 feet high is 3000 feet thick; but peaked, prismatic, pyramidal, and jagged bits may be far higher than this visible proportion, which depents on the mass and its shape. Many people on board assert that ice occasionally sinks. Off St. John's, and far south, one man was in a perfect jann of pan-ice when he went to bed. In the morning not a morsel of ice was to be seen anywhere, and the wateh said that they had seen the ice founder. If a jam of rotten ice breaking in water at $37^{\circ}$, came suddenly into water at $69^{\circ}$ or $70^{\circ}$, which is the temperature in the Gulf Stream at the tail of the banks, it might well crumble and melt in a few hours without sinking bodily. Green says that he has seen ice go down beside a wharf. Many others assert that bergs founder and sink. We had hardly left this berg when it gave a loud roar, and sank considerably, but it was much worn and split, and it only slid down and took a new position. If it fell on a point of rock it must have smashed it. A strong tide ran in the sound, and this great mass must have pushed with great force upon rocks and stones at the bottom. It was but a small fragment, but it was as big as a large warehouse. Greedy Harbour earned its name that night: thirst was
quenched. A noisy stoker was ihrust into the conlhole, where he cursed himself to sleep. The missionary put his head out of bed and said mildly, 'Is not that most awful! Did you ever see such a disiraceful scene in your life, sir?' I never did, and that's a fact.

August 4.—Fine day, N.W., strong breeze. The bergs sketched on the way up are in the same positions. Many of them e aground ten and fifteen miles from the shore, but some have departed. The force which worked on these rocks is the pressure of a whole current of three or four knots upon the area of ice submerged, perhaps 2000 feet square. Landed again at Indian Island.

Looking to the places which were visited on the way north, evidence of the rise of land is plain. Close to the water's edge are raised beaches of boulders, and they have a definite shape. Terraces of erosion, though very much weathered, are also seen high up, and the shape of the land at the old sea-level is that of rocks awash and under water. On the top are perched blocks, where they must have been dropped. Terraces generally are not so well marked as in Scandinavia.

Stop at American Tickle, a small island with a sound full of vessels. Rock, pink gneiss or syenite, with bits of blue gray micaceous schist altered and
inelosed. A raised beach is near the sea. A groorlsized brerg was aground close to the rocks. Beaches on this coast are rare: they are shont, and rest in hollows in the rock, and they consist of very large stones of many kinds. In low islands these beaches do not oceur near the tops. In higher islands they seem to oceme here and there at nearly the same distance below the top, and they recur elsewhere at a short distance above the sea, forming marrow neeks of boggy land, points, bars, termees, and occasionally an isthmms. They seem to be deposits made in deep water, and preserved only in spots which were partially sheltered from heary seas when the land was rising.

Fridey, August 5.-Warm southerly wind, bright sm, mosquitos in clouls. They came on boarl at the harbours, and took their passage and meals on board, paying with a fine nasal performance on the hom. Called at several ports. $\Lambda$ t Hawkes Harbour is an istlmus of boulders and a raised beach. Dergs seen on the way north are in the same position with reference to each other and the land; so these are aground. Some of the most distant have departed, so they were afloat. The water-lines have changed in many cases, so the whole have moved and worked on the sea-bottom. Many of these, at the rate of $\frac{\text { above }}{\left.\frac{\text { abelow }}{}\right\} \text { water, must be as }}$
lange as Arthurs Suat．One was lully 250 feet high，and if spluared，it would still be fully 100 ．It the meswimed mate it may have been 900 feet deep．It wis in contat with a rork near！y awash．Hare is a hill of ice beat－ ing upon the side of a submerged hill of rock，and driven by the whole force of the stream which cartied the rest away；and in spring and winter the force of a saft of ice handreds of miles wide is adiled．Near Venison Tickle—air 60 ${ }^{\circ}$ ，water $44^{\circ}$ ．To semward were banks and masses of cloud and low fog．These had a definite share， and lay in the direction which the berge must have fol－ boved when they drifted southwards．Dany，S．W． wind at $60^{\circ}$ ，in contact with ice at $32_{1,}$ must condense． So these distant clouds probably contamed ranishem bergs．Piassed Cape Bluff，where a cod－seine was at work anongst a lut of hand－line fishers；and a lot of beress were bobbing about and resting aground．On the liill－ tops large stones were pereled．The water－line here is a broken cliff．Ran in to Dead Island，passing between a stranded berg and the shore．A munber of boats were fishing close to the ice．Stopped to ask the way，so took an opportunity to make a rupid sketeh．The boats gave a good measme of size，and when this mass was left behind，distant bergs could be measured by it．Many must be over ：00 feet．Rian in to Ship Harbour，and
machored for the night. This is a quiet calm sea-loch, with high hills rising steeply from the water's edge. The flakes and lants are upon a well-marked terace of boulders. Two small bergs were sailing about close to the flakes. Sat down to sketch them under an umbrella, and found that they were moving slowly at about a yard a minute down wind and across the loch. The wind does therefore act upon bergs; but very slightly. Many of our crew landed and went off to other harbours. Some fell into difficulties-over rocks and into bogs ; but they all appeared at varions hours of the night.

Suturday, Aupust 6.-At 9.30 stop at Murray's Harbour amb sketched a stage. (Got some fish from a shore-bont. This bay is studted with small bergs. Thermometer-air $42^{\circ}$, water $37^{\circ}$. The sea like oil, and the sum bright. The sea-ice is evidently working westwards in-shore as far as it can. The harbours are full of small pieces, the creeks full of little bits. Further' off are clusters of larger broken bergs-some higher than the masts of small schooners which are becalmed near them; some twice the height. In the distance are larger bergs, some with the light behind them telling dark as hills and islands of trap; others glittering in the sun's rays like wet chalk or polished marble. Yet even these are hut ruins, for they are split into peaks
and obelisks which look like the Mer de Glace as it is on the way th the Col de Geant, at the great ice-fall.

In the distance was a fine double reflaction, a second horizon with a secoml flect of inverted bergs. As the vessel rose and fell on the swell the two horizons met and parted, and their bergs rose and fell. A stratmon of cold air lay on the water, and the layer above was a minor to rays falling at a small angle. Sir $42^{\circ}$, water $37^{\circ}$.

Ran in to Battle Harbour, and found a large berg close to the stages. Began a sketch, but the stemer as usmal set off in the mindle of it. This, the entrance to the Straits of belleisle, is crowded with bergs of quaint shapes.

At this place a boat mamed, on, it may be, womaned, by Escquimanx, came alongside. They were dressed like other fisher-folle, rowed like sailors, and were steered by a sturdy, rosy merchant, who looked very like a Scandinavian deseendant of the Viking out on a cruise in a whale-boat. The erew had never seen a steamer before, and the steersman was kind enough to explain the wonder in Esquimaux. That mellilluons speech is not tanght at English schools; but the expression of the auditors' faces, their looks and gestures, and Saxon words introduced into the lecture, made the meaning pretty clear. The yellow-bearded commander was telling his brown dependants that the 'Ariel' was alive, and
those on board were summoned to help to prove it. The black-laired, half-tamed students of natural history were very much amnsed, but they were too clever to be gulled, if there be truth in haman expression. When the 'Ariel' wagged her tail, and swam out of the harbour, panting, they seemed ready to caper with delight. They were a people of very quaint shape-beardless, brownfaced, black-haired, blubbery, flabby, seal-like, fisleating, slecpy, good-natured, savage Christians. They are net like fisher Lapps in Seandinavia, who are bomier, soft-looking Christians, with similar complexions. They are very unlike mountain Lapps, who are tough, wiry, hardy little mortals. These follow Banting's rule unconsciously, feed upon flesh and milk in mountain air, and can walk like wild-cais and other carnivora. Like them, the 'red-skins' and 'mountaineers' of this side, who live by hunting, and feed on flesh, are tough and stringy, well-featured and bright-eyed. Fisher Lapps and Esquimanx, who feed on fish, are somewhat fishlike ; and the last grow up within natural fat greatcoats, like seals of the glacial period in which they live.

The architecture which we have seen is very like that of cranoges and lake-dwellings in Ireland and Switzerlaurl. Though a very large, highly-civilized population is husy on this coast, searce a yard of
masomry exists in Labrador. Wooden buildings are placed as near the water ats they will go. They are chiefly built of rough fir-poles, with the bark on; and many of them stand upon stilts in the sea. Beside them :re 'litehen-middens:' piles of severed crunia and vertebre of marine species, mingled with ghawed bones of terrestrial mammalia, amongst which Bos Sulinus and Porens Chieagensis Americanus predominate. A few circular bone and meal manments, to wit buttons, some glass beads worn by the mermaidens, and some broken bottles, might be found amongst cods' heads and beef-bones. A few remmants of furbearing animals, egg-shells, old rags, nets, dry liscuit, and such-like, might be preserved, with some rusty iron; but as sea-water had almost eaten up a trowel, used to build the Skerryvore lighthouse, in about ten yeurs, the few iron tools carried to Labrador have small chance of preservation. Very little crockery finds its way to land. Human remains, and implements buied with them, indicate a very low state of development and civilization; shells and scratched stones demonstrate the existence of severe cold and a glacial period far south. The Esquimaux still use bone instruments; the Indians bows and arrows, and stone implements; and these men are busied where their savage ancestors lived and
died ; but very few of the 50,000 strong healthy Catieasians who people the sea in summer leave their bones in Labrador. Their remains are buried near stone churches and flourishing seaports in Newfoundland. In similar latitudes are civilized communities, who speculate on stone hatchets and human skulls. The present state of things between lat. $60^{\circ}$ and $54^{\circ}$ may throw light on the archreology of Denmark and Switzerland.

Ran in to Henley Harbour, and anchored for the night. Here is a large raised beach of ligg stones, about forty feet above the sea. It rests on slaty altered gneiss, Which splits easily, and on this rests a square tiock of columuar basalt about 250 feet high. It is part of a sheet of which another block rests on a neighbouring point, and the sound and harbour are 'denuded.' In the warm evening light the view was very fine. Belleisle and the low coast of Newfoundland beyond the hue strait might have been the coast of France scen from Dover, but the hlue strait was everywhere dotted with islands of ice. Thirty-six large bits were counted; the small bits were numberless, and the temperature of the water was $37^{\circ}$. The ground was clad in an arctic dress of mosses, and Indian cup and berries ; but inland a few forest trees showed that the climate was better within a few miles of the sea.

Exa ned the beaches and rocks at the water-line, especially in sounds. Found the rocks ground smooth, but not striated, in the sounds. Where the waves break on points, the brittle rock is broken here as elsewhere. The beach-stones are like beach-stones at home ; mussels, coral, and whelks, are the shells. The crowd sent a dog into the water after a stone. The dog's master pursued him with boulders, and belaboured him with a board. He explained that he was a sport-ing-dog, who would be spoiled. Got on board and went to sleep. Provisions reduced to salt beef and salt pork, both hard and high.

Sumelay, August 7 - Red Bay.- Landed halfdressed and fomel some strix perfectly fresh at the water-level, but weathered out a short distance inland. A great number of large stones were in the water, and they were of many kinds-granites, and such-like. The direction was E. half N. mag., or nearly N.E. true. There are no high hills, and by the chart this direction accords with the run of the coast, and cuts diagonally over a point. The tail of the Arctic Current has therefore made its mark, where it is now moving S.W. In winter this whole strait is frozen. It is possible, though dangerous, to pass it on the ice. The bergs are numerous; many of them bring stones in the spring; many of
them ground. The whole mass moves S.W., and with the tide N.E., but most to the S.W., and the strie are found aiming S.W., while the land is terraced, and rising slowly from the sea. Got to Lans-a-loup; anchored, and landed. The cliffs are sandstone, and terraced. The strata are nearly horizontal, and the weather has broken out fantastic doors and windows. The sailors find out a resemblance to forts and castles. The prevailing wind seems to be N. mag. N.W. On the hill-tops are numerons large perched blocks of stone, like the rocks further north. The cliffs are crumbling with frost. There is a marked difference in the vegetation; grass abounds. Mosquitos are furious. Found no sign of any means of getting up the coast to Qucbec. So, nolens volens, stick to the ship, and go back to St. Johm's. Salmon are to be got here, but there is no large river. A sporting parson has caught a few small ones with fly. Our priest held a congregation, so attended. The first part was a sensible lecture to the men ordering them to work for their master, who reported that some did not do as much as they onght. They are all working on credit, paying with labour for food and gear adranced by the merchant or planter. A man who does not work is therefore robbing lis ereditor. As merchants thive, these men must be honest workers,
though they are poor. The second part was a series of short prayers, repeated a vast number of times, very rapidly. The father's mission is to give the faithful a dispensation to fish on a coming saint's day if they will give their carnings on that day to build a chureh in St. John's, and so 'bring a blessing on their own labours.' There is precious little to be got here now for church or layman. After church set off again, and steamed up the straits amongst the bergs once more. As night fell, the old pilot pointed out to the captain that Belleisle was on the starboard hand, whereas it ought to be to port. The eaptain langhed him to seorn. In the night the vessel ran stem on to a cliff in Newfoundland; but happy go lucky they saw it through the mist, stopped the engine, and got round the cape all safe. This is the most experimental of navigation. Twice we have almost touched the cliffs with the bows; we have shaved rocks, of which we knew nothing; we have run into wrong harbours ; we have stopped to ask the way; we have groped through dense fogs, without a chart, to places where no one on board had ever been; but somehow we have got out of the mess, and clear of Labrador, and now it is straight ruming back to Newfoundland. Our captain deserves infinite credit for his unwearied care of the ship ant crew.

## CHAPTER VI.

THE LABRADOR.
Monday, Auyust 8.-According to experienced men on board, the curreuts in the Straits of Belleisle are uncertain and vary. When the wind is from the eastward the floodtide runs three or four knots an hour to the westward, and during the ebb it is about slack water. The rise, full, and change, is about six feet. When the wind is from the westward the current from the gulf and river St. Lawrence overcomes the ocean-current; but generally there is a constant set from the ocean westward. The same current passes down outside of Newfoundland, eddies round Cape Race, and has caused many wrecks at St. Shots. Beyond the eddy the outer current meets the current from the straits in the gulf, and the two flow together down the coast of Nova Scotia, while the Gulf Stream flows the other way outside. So say captains who know the place ; so say the chart and the sailing directions. The water is getting shoaler on the banks of Newfoundland. As the coast is rising, the sea-
bottom is probably rising also. In the fall of this year, off St. Shots and St. Mary's Bay, the sea retired suddenly to a great distance. Several wrecks were meovered, and the bottom was dry for several miles. When the sea returned, it came with such violence that the people were terrified and fled to the hills. Boats were swamped, stages destroyed, and generally there was a grand disturbance. No shock of an earthquake was felt, and there was nothing peculiar in the weather, which was fine. This looks like a submarine eruption. A man on board says that he noticed flying fish and grlf-weed off Cape Race this year. These are marks of the Gulf Stream, and were several degrees farther north than usual. The summer has been very bad, cold and misty. An unusual quantity of ice has been on the coast. It seems that a shift in the warm Gulf Stream has dislodged enough of arctic ice to bring down a fresh charge of cold. In Canada, away from the ice, the season was unusually hot, dry, and clear. A man who has had some experience of ice has never seen a stone on a berg in these latitudes. Captain Anderson, of the 'Europa,' who is a geologist, has never seen a stone on a berg in crossing the Atlantic. No stones were clearly seen on this trip; but bergs do bring stones to the straits frequently, according to men who live there. At Lans-a-
loup, large blocks of granite and other hard stones are deposited on sandstone hills at 200 feet above the sealevel, and there is no high ground from which a common glacier could come.

A fair take of fish for two hands in a boat, during June, July, August, and September, is about 200 quintals hereabouts.

Thermometer $48^{\circ}$, wind N.E., strong breeze, all sail set. At sea passed some large bergs in a haze at 7 A.m.

In the evening the wind changed to a N.E. gale, cold, rainy ; ship rolling, and many sick.

Tucscluy, August 9.-Twillinget or Toulinguet. Fine day, strong breeze N.E., bright sun. The highest hill about this place is 270 feet. Walked up, as the eaptain did not like to face the sea. The landscape is a wide stretch of low rolling hills, points, islands, straits, lakes, and fjords. There is vegetation in plenty, and some trees, chiefly small spruce, grow. The marshes and low grounds are thickly covered with rhododendron and Indian tea, berries and wild flowers, amongst which are wild roses and blue bells. There is a great deal of cultivation, and the potatoes, etc., look well, and are good to eat. The main difference in the vegetation here and in Labrador is the absence of reindeer moss. The town is built upon a raised beach. The hills have the form of
glaciation ; but the rocks are so weathered that no icemarks were found away from the water-line. In the spring of this year, about 150 sail of sealers were beset off this harbour. They were frozen in from Easter Sunday (March 2) till May. The crews, 1500 men, used to walk five or six miles over the ice to shore, and the inhalitants were obliged to feed them. Arventures were numerous, of course. A great many vessels were crushed and wrecked. When the ice moved south, they were smashed and ground up. One vessel was forced up on a large pan of ice, and floated past St. John's ; a steamer was sent after her, and she was rescued near Cape Race. Few men lost their lives. They are so used to iee that they skip on it like two-legged seals. Boats are launched and hauled over ice, and so the crews escape though the vessels are lost. In 1848 the ice did not leave this harbour till August. This year it did not go till June. Walked three or four miles to a station with shop and warehouse. The man has built his wooden house on a low rock in the sea, and a bridge to get at it from the shore. He built one which the ice carried away; this one has stood the brunt so far. The ice is 18 inches thick near the shore. This fellow had a fight with the sealers, about grog of course. His son, who is a kind of giant, thrashed the rioters, and they in revenge
damaged the famous bridge with axes. Returned to the appointed time, and found the captain with his mind made $u p$ to stop all day, as the sea outside was break. ing heavily, and Fogo is before us. Some of the crowd went to a picnic: I went to bed. Thermometer, $48^{\circ}$.

Wernescley 10 - Air $50^{\circ}$, water $46^{\circ}$. - Off Fogo. Gray sky. No bergs in sight. The coast about Little Fogo Island is all rounded; there are no cliffs here. The weather this day is very curious. At one moment the air is clear and the sum shining. A low bank of fog is seen ahead, and the vessel's bow disappears when she enters it. A thin flecey veil comes first, and then she plunges into thick clarkness. In a couple of hours or less she plunges out again into bright light and clear air, and the fog bank is seen like a wall on the horizon ustern. It is a purple clond on a dark-blue rolling sea. A large shoal of porpoises came alongside, rolling and leaping like mad things. Some of the party fired at them, and missed of course.

Picked up a boat with a heavy cod-seine and four hands in it, gave them a tow with a very long rope, and dragged their bows under at every sea. It looked very dangerous, but no one seemed to care. These fellows were blown off, and have not been in for three days; they were cold and wet and tired. Cast them
loose off their harbomr, when they hoisted a race of a sail and made for shore. Some parts of this rlay's sail required good pilotage. The course lay between two long reefs apparently on the strike of the rocks. The long heary sea of the lite gale roared and thmolered over these smaken hills, making a fearful din. Wiatehed the breakers, which mate the most extraordimary turmoil, as there was a cross sea rimming two ways at once. Ahout 40 miles outside lie the Funks. Hereused to be great munbers of Geyer fogel.* Their skeletons are now brought to St. John's with guano. Anchor at Green's lomel for the night. Stayed on boad while the crowd went on a spree.

Thursiday 11th., Set ofl early. Strong breaze, heary sea, air $48^{\circ}$, water $47^{\circ}$; took nine hours to go 30 miles to King's Cove. Barometer fallen half an inch, heavy rain. Two men who went foraging for the mess were left behind, but they can walk overland. Steamed to Buona Vista and anchored. Barometer still falling, nearly an inch down since last night. The wind suddenly lulled, and changed from S.W. to N.W., when it blew harder than ever. It came howling and singing a shrill chant amongst the rigging, while blue and yellow lightning flared and flashed, and thunder rattled a terrible bass. The rain came down in bucketsful, and

[^7]there was a regular storm. It seems as if we had got into the midalle of a small tormado. Stayed on board. The erowd had a rongh time of it coming off in the night. One man tired of salt junk went to a dozen houses knocking up the natives. When the sleepy mortals came to their windows the guestion was, 'Have you any lamb?' 'There was none, but a man had some chickens, so they were brought off alive and crammed into another fellow's bed. 'Then came a shindy, which subsided towards morning. Then the chaingang began to heave. Truly sleeping is a feat on board this ship.

Fridey 12.-Ther. $45^{\circ}$, barometer down, sea rolling every way at once. There are two tame wild-grese on board, a box of live rabbits in the fore-cabin, a eat in the men's berth, three sick men in the hold anomyst the coals, a wet dog ruming about the deek and seeking refuge in the berths. There is a sick woman crammed into a hole above the screw ; a! our long-passage crowd and several uew hands, including the M.P. for Toulinguet and the Speaker of the Honse. Had some eges brought from the Funks; they were good. Ran into Catalina and Trinity, where we pieked up a doctor, who was sick immediately, and so continued. Ran across the bay to Old Purliken, and took in another sick woman and her daughter. The water at Trinity was $52^{\circ}$ in the harbour.

Ram in to Habour Grice and anchored again, as it was bowing a whole gale. The crowd went on shore, and some of them tossed for champage till the small hours; onedrank a pint with a sedlit\% before brokfast. Sereral very damp cheerful men warmly shook hands with me in hed ; but I have a very din recollection of the evening, having aequired the ant of sleeping under difficulties. If any of these shipmates happen to read this and recognise the writer, let then aecept his eomlial thanks for their kinduess chming the voyage.

All on board felt and comstantly mentiond their high approval of the captain's skill and unweared attention to his very arduous chaties. Frair or foul he was at his post ; day and night he was always avake, bright and cheerful ; and on such a voyage he hat to keep his wits bright. With thick weather, no goorl chart, and such a coast, he had a hard time of it.

The way of our life of late was thus:-At some unknown hour, a steward, honsemaid, cook, and house-keeper-a man with a powerful Newfommand-I ish brogue, who had been a sealer, and a traveller-announced that breakfast would be remdy 'directly ;' and accordingly, in clue time, those who slept on tables and chairs in the main cabin were turned out, and the rest tumbled in. A single cabin-steward, who probably never
had washed himself, and whose hair would always curl over his nose into his mouth at the most interesting moments, appeared bearing the salt beef, and shortly afterwards the salt pork; and hy diving through the cabin floor the same official contrived to extract a supply of biscuit. Tea, with or without milk, and salt butter, completed the breakfast. Dinner was the same; pork and beef, with cask water instead of tea. Tea was ditto repeated, the pork and beef being cold for a change. We who lived forward had a bowing aequaintance with the beef and the pork; they lived together in a barrel of salt water, and bobbed about us cheerfully as we climbed ont of our den. In the happy, luxurious days of our first start, when we had fresh meat for dimer, the mortal remains of a tough sheep, and the disjecta membra of an ancient cow, lay swathed in an old sail on the top of our companionhutch. Whoever put his head out to see how the weather looked, risked 'colliding' with sheep or cow, as mutton or beef; but no one seemed the worse at dinner-time. On Fridays we had salt fish, and occasionally soup and pudding. Arrived opposite to some landing-place, and the captain having announced that he would stop 'two hours,' the passengers and the goodhumomed crew lowered the boats, and scrambled into
them. At first we went anyhow; but finding that method objectionable, the port and starboard tables took separate boats and raced.

Having reached the land, those who had business in the place clattereci and slid over the rocks and fish offal into the nearest house, and the rest followed. We were a goodly company-a priest, a missionary, several clergymen of various denominations occasionally, and ten or a dozen hardy, active, young merchants learning their work thoronghly by doing it themselves. Crammed into a wooden room, we filled it. The converse was fishy. How many quintals a man? How many had we heard of? Where was the best take? What would be the rrice? It was a keen encounter of wits between buyers and sellers, debtors and creditors, capital and labour, all eager for intelligence to be turned into gold ; and yet the 'Ariel' is all that Newfoundland turns out in the way of steam-power applied to mails.

Questions and answers dry throats, and ere many minutes had passed a bottle usually appeared. He was often the last of his race, an ! he bled for his country freely. For half an hour the clergy did their duty, while the merchants transacted their busimess, and the only real idler on board used his eyes. By that time the captain had generally blown the steam-whistle, and
the boats had to return. It was a hard race to get a boat hoisted first ; and it often happened that the iwo short hours allowed were grievously curtailed. Sometimes two hours lengthened into half a day, but the passengers were tethered to the ship by this uncertainty. When a gale or a fog came on we knew what to do, and broke loose accordingly. At night some went to bed, but some one always had business which kept him awake, and many walked great distances in the dark. At any hour a strean of damp mariners, headed by the representative of some firm, might pour down our hutch, pour porter down their own throats, chew, spit, and smoke, while they talked fish on boxes in the forehold by the light of a tallow dip. When they came, they stayed till the ship was ready to move, or the porter expended. Great, strong, rough, sturly, hearty, wet mariners they were. It was pleasant to watch their weather-beaten, brown faces, and listen dreanily to their long yarns, and then gradually to drop off and kick the bald head of the old snoring pilot in the next bunk. When the ship was about to move she let us know. First the crew turned out, and they were only a plank off next door; then the engines began to rumble in their insides, and then to scream; then some one rung a furions big bell at the open hutch, and then the whole crew dashed
the whole iron chain, with all their pith, upon the deck immediately over this abode of peace. In another hour a place, an iceberg, an island, a whale, or something else, made it absolutely necessary to get up and go on deck. At first it was diffieult to sleep, at last we all slept like tops and enjoyed the noise amazingly. No one ever really enjoyed the pork, but constant foraging only produced a very little edible fish, a doran or two of gulls' egegs, and one brace of small chickens. Those who had brought strong liquor consoled themselves, and while the stores lasted they offered fluid, solid, and vaporons consolation to those who had none of their own. May their sladows increase! Those who did not drink strong liquor did as best they could with strongly-coloured water, which lived in a eask beside the larder, near the hatch of the fore-hold.

We were the admirals and merehant-princes of these seas, the very cream and top oil of St. John's, and the best of bay-men, and so we fared in the best mail-boat in the colony, specially chartered to visit the most important of her fishing-grounds, and carry news for 119,304 anxious people. Steamers, regular as clock-work and comfortable as yachts, run round the North Cape of Norway once a fortnight, and a telegraph spreads news of herring along the whole of that northern coast.

The ice which does so much harm appears to have congealed the energies of the British colonists.

On the other hand, there is energy enough and to spare somewhere in the people. In March they fight seals and the pack, and it is a desperate battle. As soon as the ice will permit, they flit northwards to 'the Labrador' to fish cod. There they fight the battle of life with cold and hardship, waves, ice, storm, and mist. They go to their ground in small vessels crammed as the hold of a slaver is crammed. When they get there they live chiefly in open boats, or camp on bare rocks, in rickety wooden shanties that look as if a puff would blow them to sea. Norwegians who fish in clarkness, in the dead of winter, within the Aretic Circle, have better lodging and warmer weather. When the short summer of Labrador ends, the men put the boats into the ships, and pile themselves and their fish into the holds. Men, women, and children, sick and sourd, ship and gear, off they go down stream to Newfoundland, and there they spend their winter in rumning up a fresh score, to be worked out in seals and cod, blubber, liver, and men's lives, in March. No one knows the number of this floating crowd. The fixed population of the Labrador was about 1650 in 1857 ; the fishers come from everywhere, and must exceed 50,000 .

Such a strange herd of migratory amphibious crea-tures-men and seals-exists nowhere else ; to see them was worth the trouble of this trip ; but why that trouble should exist in a rich British colony in 1864, is incomprehensible. There is $n o$ direct mail commmication with England or Canada, though the imports amd exports of Newfoundland exceed a million sterling, and the port of St. John's is very famons for imported port wine, which is earned in Labrador. Still in my dreans there comes a loud drawling shout of - 'Plenty of fish at Brig Harbour.'

In 1863 the Straits of Belleisle were crammed with cod ; so, in 1864, lots of vessels went there for cargoes. 'When they got there the cupboard was bare;' so the fore-andafters went prospecting up the coast. Each crew, as the steamer passed down, hailed for news. It so happened that Brig Harbour was near the furthest pint reached, and the first ship met on the way back was told to go there. Thenceforth it grew into a habit, and finally it became a joke. Every ship that hailed was sent to Brig Harbour, and every one altered course and set off at once. There must have been a large flect there in August.

There were 'plenty of fish in Brig Larbour'' but quite as many at other spots, and some of the ressels
were sent a fool's errand as far as from Dover to Newcastle. Surely it would pay to rum a proper mail up that strangest of strange wild coasts, ' the Lab:ador.'

Saturday 13.—Off at daylight. Ther. $48^{\circ}$. Blowing very hard, and a heavy sea on. The vessel rolled so that I had to hold on in my berth and jam myself against the ends. One man, being very sick, fetched way, rushed headlong over the cabin in his shirt, and plunged into the priest's berth ; his fist took him under the ear, and nearly brained him. The next lurch sent him sprawling on all fours, feet foremost, back to his own side, apologising with all his might. In another minute he was successfully sick, and back again to bed quite well. Rose at 8 , and watched the sea, which was very grand. Reached St. John's at 9.30. It has been a curions trip, mapuiet and uncomfortable, but grood fun on the whole. Spent the rest of the day in eating and washing, and reading the Times in the newsroom, to which a shipmate introduced me a stranger.
wing

## CHAPTER VII.

avalon.
Monday 15.-Walked round the harbour down to the lighthouse. The rocks at the point are a very coarse sandstone, made up of pebbles of granite, white and red quartz, jasper, and sandstones of sorts, in a matrix of hard red sand. Joints in the rock pass through these pebbles, and are filled with white cquartz in crystals. No fossils to be seen. In some beds, the round water-worn pebbles are worn smooth, and to an even surface, as if the beds had slid one upon the other in the process of upheaval. The dip $50^{\circ} \mathrm{N}$. To the north and westward are slates underlying the sandstone. The valleys and lines of hill correspond generally to the strike ; and in this case the slate has been more worn than the sandstone. The narrows are made by a gap crossing the sandstone, and the glacial strie come from the high frounds behind the town, and rise up and over the range of hills which make the coast-line. Ice now comes in from the sea. On the 2 d of June 1863, the harbour was filled
with it, and the sea in the offing was covered to the horizon. Every winter the harbour freezes to 18 inches or more ; and in March vessels are cut out. This is the glacial period at St. John's. The rocks at the waterline are ground smooth, but not striated. When a heary sea comes rolling in from the Atlantic, heavy breakers beat over this point, and the narrows are filled with the broken water ; but the water-line is unlike the cliffs of the opposite coast, where rocks are broken by such breakers. Close above the water-line the rocks are weathered by frost, so that hard ribs project half a foot beyond the surface, and pebbles stand out like stones on a beach. There is nothing in these ice-marks of the present like the fresh sharp strie which run over the top of Signal-hill, 540 feet above the sea-level, and which have resisted the weather so as to be perfectly clear. Walked up to the hill-top. Levelled the top of Signalhill, and made it 540 feet. The highest point on this side is 630 . The lighest ridge inland is about 800 , distant about 4 miles. Looking down from this point, the shape of the countwv generally corresponds to the run of the currents, N.E. and S.W. magnetic, about N. $12^{\circ}$ E. true. The glacial strixe can only be accounted for by supposing that the hollows were filled with ice, so as to overflow seawards. The heat very oppressive- $78^{\circ}$ in the
sum, $70^{\circ}$ in the shade. Sprang three reiper 'partridge.' Lay under the shadow of a big perehed block, panting and smoking, and rejoicing in a breeze of north wind. Lots of women and girls were gathering partridge-berries on the hills. The tops are bare tors, but weathered. Every hollow contains a marsh or a small pond ; every one of these has a fringe of scrub, thick and tangled. On trying to return, got into on hicket, and nearly stuck there. Struggled through, and got hold of the end of a path which led to a small cottage with a potato-garden and a flock of goats. The owner was an old chattering Irishman, with lame legs ; and he and three girls were seated on a rock basking. Joined the party, and basked for half an how, listening to the old man's account of himself and his ailments, and his family history. Asked him if he paid any rent. 'Faith and I do; one shilling; and I pay it over there at the office every year regular.' On leaving, found some rocks newly laid bare in the path. Strie, not well marked, seem to run parallel to the harbour-E.N.E. mag., or nearly at right angles to the strise on Signal-lill. There seems to have been no general direction of movement here. Made a hurried sketch of the harbour, and got back at dark. Wrote till bed-time, and smoked hard. Walked about 10 miles only, and felt as if I had. walked 30.

Tuesday 16.-Walked about the town in the morning, and hired a man, and his horse and trap, for $£ 1$ currency per diem, to go to Colinet, and wherever else I chose. Got under weigh at 2 , in a small double pheton, with .i chestnut nag ; driver, Ned Breenan, in a steeplehat, looking as if he meant to be a regular woodman for this trij. He was a dark-haired, hook-nosed man, in a loose gray frock, and generally he looked like work. Ther. $53^{\prime \prime}$, wind N ., the air feeling sharp and chilly after the heat of yesterliy. Drove over the hills and down to Topsail, 630 feet, ly this road. The whole comutry is covered with glacial drift, the rock gray and yellow slate; the hill-tops are hare and much roundel. Farms are numerous; oats still green ; lots of rasplerries ripe in the woods. The valleys are clad with a dwarf forest of spruce-black, red, and white. The descent to Placentia Bay is in a glen, with glaciated rocks, moraines, and all other ice-marks, strie excepted. These were not conspicuous; at least none were seen from the trap. Walked on ahead 7 miles from Topsail ; the country is a mass of boulders of large size, heaper, and piled, and spread about everywhere. Drove on to Holyrood- 30 miles in all. Stopped at a little roadside inn, with a large chimney in the kitchen. Two good-looking girls and an old woman were the inhabitants, and pigs and poultry came
toddling in as if the place were their own. Supped with the driver, and slept in a small closet of a room, from which I could hear all the rest of the people going to bed. Had a long jaw with an old skipper who owns the house : subject, the Labrador seals and cod. One subject started was the 'sea-cow.' Throughout the British Isles the Celtic population firmly believe in the existence of an amphibious and very uncanny creature, which, according to their account of him, is a little gray water-bull. He lives in fresh-water lakes, comes on shore, breeds with tame cattle, and does no particular harm; but he has something supernatural in his mature, and no one likes to venture at night to places haunted by the Tarabh uisge. He frequents sea-lochs and the ocean, where no large or deep fresh-water lakes exist. This belief is so genuine, and stories told about the appearance of 'the bull' are so very circumstantial, that many Saxons have adopted the popular ereed. English sportsmen have watched beside Scoteh lakes for a shot at the monster ; proprietors have tried to drain ponds and eatch him, and, when that scheme failed, they have whitened the water with quick-lime to kill him by foul means. An English nobleman, distinguished for his learning and acisomplishments, once took the trouble to write down all that he could learn about this mysterious
creature, and the evidence collected by him would have gone far to prove a case in any court. The belief is not peculiar to any one branch of the Celtic population of the British Isles; it seems to pervade all who dwell near the Atlantic coast. The very same notion prevails in Iceland. A few years ago a farmer described a water creature which he had seen in a lake there, and some English sportsmen set off in pursvit. It was not a horned specimen, but it was as big as a cow. In Newfoundland the same story is told, with more details and circumstances. On board the 'Ariel' our male housemaid positively declared that he had seen a creature in the ice which had the head and front and forelegs of a cow. It rose beside 'a pan,' and scrambled half out of water close to a lot of sealers armed with guns and pikes and clubs. They were afraid to use their weapons, and after a time the water-cow, horms and all, subsided and disappeared. The hinder end of him seemed to fal. away something like a seal; but he was neither seal nor walrus, for he had little crooked horns on his head, and feet like a cow. With this yarn reeled up, the old sailor-landlord was set to spin another, and he spun it 'right away' directly the bait was offered. He knew all about the beasts. Many of the sealers had seen them in the ice, but they did not like to meddle w:th
them, and no one had ever killed a sea-cow, so far ne he knew. If this 'Tambla nisge be a creation of Celtic brains, he certainly is the most material 'tarmadiddle' vet born of human imagination.

Wirneseley 17.-Up early, and walked down to the shore. The drift of yesterday seems to be a vast terrace, rising to 150 feet along the hill-side, for 15 or 16 miles along the shore of Placentia Bay. The rocks in the land-wash, where satice now works in winter, are striated in the direction of the bay, but this seems to be old ice-work not yet destroyed. The rock is slaty, gray, and much weathered where exposed to the air. The hill-tops are great tors, all rounded and cuite bare; the low groumds are covered with thick forests of small trees; the coast only is eleared and settled. All the able-bodied are up at the Labmador. Cot under weigh at 10.20 ; drove down to one of these quaint raised beaches which abound in this bay. They are large ramparts of rolled stones, about as big as small turnips, which run along the coast in sweeping curves; sometimes they cross the months of small harhours and rivers, and make brackish lakes. These hase no sort of resemblance to the terraces and heavy drift on shore. Rose the hill again through fiekls manured with fishguts, and redolent thereof. Cabbages, carrots, potatoes,
hay, fine grass, and grain of sorts, growing well. Climbed to the top of a great bare tor which rises at the very end of Placentia Bay ; it is 600 feet high. The rock seems to be felspathic ash, too much weathered for strie ; but this hill is a tor. Looking down, it is manifest that a glacier slid towards the magnetic N.E., down into this bay from the hills, which here make an isthmus about 25 miles wide, and only 550 feet high at the watershed. Hills 1000 feet high are seen, and from these the ice came. In short, though no strize are preserved, the whole evidence points to large glariers following the general slope $c$ ? the land down the hills and into the bays on the east coast. The piles of drift are the moraines. In passing along the road the loose stones change. At one place granite abounds, and granite is in the hills; ai ainuther, slate is the prevailing rock in the drift, and the hills are slate. On this tor numerous very large blocks of coarse sandstone are poised on the bare lill-top, isolated from all neighbouring hills; but the hills inland are sandstone, and higher than this hill. The last glaciation of Newfomndland was certainly effected by a local system of glaciers, which were high enough to cover lills now 600 feet above the sea, and to grind the glens below them.

Drove on up a very had road into a forest, which got
gradually thicker and higher, as the cold sea was left and the warmer sea approached. The weather very hot, and flies in elouds. Vegetation changing rapiiny. Rubus aretieus, dog-rose, raspberry, strawherry, sweet gale, rhododendron, lareh (called juniper), and a thick luxuriant serul) of other planis, hid the ground : the trees grew so thickly that a man could hardly force his way edgeways between the trunks. The lakes were fringed with trees growing almost in the water, and covered with yellow waterlily and water-plants. The open leads which occurred here and there were wet marshy muir. Stopped at the half-way house, and sketched as well as the fiies would let me. Hearing music, went in and found a wandering mason droning out a reel or a jig, and a driver dancing with a pretty wild-looking girl. He handed her over to me, and to please them rather than to gratify myself, I also capered. The old landlady, who looked like a bolster tied in the middle, sat in an arm-chair made of an old herring-barrel, and applauded. Drove on downhill to Colinet, stopping for a few minutes at the bridge at Salmoniere. This river is a suceession of shallow streams and deep weedy ponds in the forest. It was vain to fish there, so drove on, getting gradually nut of the forest into a more open country. The driver
proposed fishing in a weedy loch by the road-side. Would not insult my tackle by putting it into such a hole. Got ferried over the Colinet river by two pretty little girls, and took up 'quarters in the house of Davis, a noted deer-hnuter and poacher, who was away 'in the country' with a party of decr-shooters. Asked the old dame, and Helen Davis, her pretty daughter, to get some tea, and walked a mile to the other river, where is a fali about which a piece of work is made. It is pretty enough-a strean tumbling over the edges of some slaty rocks, the beds making water-sli.es of great regnlarity. The last slide is into salt water, but fish come up nowertheless.

Thursday 18.-Up early; fine bright day. Went a-fishing with Ned Breenan, who pretended to know all about the rivers and the country. Went first to the fall, and tried all the holes, eatching one little par. Gave that up, and tried the other river, which was a mere rill in a wide bed of stones. It was full of par and char ; killed 100 , and lost a great many amongst the stones, and while wading. Dined on the bank, by the help of the kettle. Late in the evening went up about a mile and found some deejer holes, Mr. Ned having informed me that there were none. Hooked a small salmon in one of these pools, and hroke the casting-line, which had got
worn amongst the stones. It was evident that all the salmon had gone up as far as they could. On returning found the hunters come home blank. The sportsman is a schoolmastur at Placentia, and had come to Colinet with an attendant to spend his vacation in the woods. They went about twelve miles inland to the seeond pond, and there camped. When their fire was made the salmon came plunging about in the deep water close to the land-wash, 'large salmon a yard long.' They thought they were deer, they thought they would leap on shore, etc. In short, there were plenty of fish in the upper pond, where I wanted to go, and where Ned Breenan did not, as it now appeared. They had seen a great many deer-tracks and one deer. He was in the river, but before the sportman could make up his mind to fire, the deer had leaped into the forest, and there was an end of him. Sat over the fire jawing till late. Old Davis is a manifest poacher, liut a nice old fellow.

Fridey 19. -Set off for the first pond to try for a salmon. Ned Breenan retired to the stable, and, as it transpired, slept all day. Old Davis shouklered my basket and his own gun, which was two yards long at least. I shoukdered my rod, and we marched off' into 'the country.' Our way lay through 'leads,' marshy land nvergrown with rein-moss, multiberries, and such-like. It
was muggy and hot, and misty and rainy ; and at every step my feet sank over the shoes in something like a wet sponge without the spring. The old man, with broad-soled shoes and his lighter body, scarcely sank where I went far above the ankles at times. It was very hot surely, and the flies were bloodthirsty, venomous, vicious, and numerous exceedingly. They were as bad as in Sweden, and that is about as bad as can well be. The armies were headed by horse-bees, creatures half an inch long, with daggers in their noses. Then came smaller pests, as big as large bluebottles; then gallynippers or mosquitos, which bored holes in the skin through stockings and trousers; and the rest of the flying squadron was made up of small midges and black flies, which bit and stung, and sang and buzzed, and tickled every scrap of bare skin. Put a handkerchief under my hat, and grot along tolerably. Deer-tracks were pretty numerous and fresh, but there was not a bird to be seen for six miles of this plodding, neither bird nor feather. By tuming and twisting round points of forest, we kept in this ground till within a mile of the pond; here we dived into the wood, following a patl. It was merely a track in which a few branches had been lopped off to make head-room, and no stranger could have kept it. The old man kept it, and led to sundry trunks laid over
deep streams, which we scrambled over by the help of poles. He and his sons come here for birds and eggs, and this is their path, used for many years, and still a wilderness. Arrived at the pond, found a weedy hole, with waterlilies close to the bank, so did not fish. All this country now swarms with beaver, and we had reached a settlement. A large pile of branehes and mud, about the size of a hayrick, was made at the water's edge, and in the water. It was an old beaver-house, and I sat down on the top, and heard the old man hold forth, while we munched biscuits and smoked turn about. Opposite to us was a second house, and at the end of the lake, in a flat meadow covered with rank green grass a yard long, was the top of a third house, now building. It was on an island in a creek, and could not be reached without a boat. All round us, in the soft turf of the banks, were beaver-roads : canals, a foot wide, dug into the land ten or twenty yards, and ending in a path cleared to the trees. The canal had furnished mud for the honse, the path was the road for food and timber, and food and timber were piled on the house. The food is 'white wood' and birch, about a couple of inches thick. The branches had been neatly nibbled into portable lengths, and they were piled on a turf opposite to the house. The old branches had been
neatly peeled, and the marks of the tools used-to wit the teeth-were on every stick. Beaver-root-the root of the yellow lily-was nibbled and left about in scraps. Followed the shore, and went to the forest to look at the work there. A couple of birch-trees had been felled for the bark; one stump measured two feet in girth, and not a scrap of the trunk or branches was left. The other lay where it fell untouched, and it was a goodly birch-tree. It had been felled late in the fall, and the frost had come on before they conld move the prize home. There were the tooth-marks and the peculiar chips of these strange little carpenters. We left their work, and went off back to an upper lake where they had a dam. It was made, like the house, of small branches and mud piled at the end of the lake, and piled in the very shape of Plymouth breakwater-broad below, narrow above, with the water oozing slowly through it, so that no stream moved it and no fall undermined the base. Now, is this instinct or design? Long ago a boy made a dam in a similar position, in order to sail boats in a pond. It was a wall made of turf, and when it was pretty high the water cut a hole in the top, which enlarged, till the wall-dam went off with the rush. A second attempt failed also. After working all day, the first difficulty was mastered by placing a plank on top of the
turf' wall for the water to How over; but when the head of water gathered and began to fall, the fall dug out the foundation, and the whole fabrie was swept away in a moment. Engineers of experience lately failed to dam a lake effectually, and so drowned a town. The beavers succeed ; their plan is the very best that could be devised ; and the yomgest beaver works on the old plan which the young huma: animal does not inherit from his ancestors, but learns from them, or puzales out for himself. But here is the difference between men and beasts:-No beaver can do anything beyond his own trade, but a man may be jack-of-all-trades, if master of none. Meandering about amongst the woods, we came to a place which these little engineers had floodeci. We had to grope about for a passige, and fimally cut down a tree to get over the old river-course.

It was queer walking amongst long drowned grass, old stumps, failen trees, branches, and scrub, with water up to the knees, and deep holes hidden somewhere. Old Davis found his way, nevertheless, and we scrambled through another thicket to a new beaver-house, which he knew to be inlabited. We danced upon the roof, and shook it ; and out dashed the people under water, leaving the long train of bubbles which also marks the bolt of an otter. Presently the wave of the sunken
navigator was seen nearing some long grass, and then the grass itself waved as the brute worked along the shore. Old Davis spied him more than 200 yards away, making for another o!d house on tive opposite side of the lake, but I never got sight of him. So there we sat down, and smoked and prosed, in a damp, warm, foggy, gray, still atmosphere, with steaming leadcoloured water before us, and a dank, dripping, halfdrowned forest of scrubby birch and pine all around. The only checry creatures about the place were a family of chattering jays, who seamed inclined to taste the flesh on which gallynippers were feasting royally. The house is so built that the door is under water. If it were not deep enough, they would be frozen in ; therefore they make the dam after the house is made, so that the ice may form a roof over the hall-door. If the walls of the house were thin, the frost would freeze up the water-way; therefore they pile up cuch a heap that the frost cannot penetrate, and having prepared for winter, they dive out and dig waterlily roots under the glass roof of their winter garden. The insile of the house has an anteroom for shaking wet jackets, and a bedroom neatly plastered with mud, with every projecting stick nibbled off. The bed is of bark, and dry as a bone. It seems a foul murder to slay such wise brutes; but 'they
are very good, and the tail makes first-rate somp.' To trap them, a heavy tray is laid on the house in the water, with a long chain. When the creature is caught, he springs into deep water, and the weight drowns him. An easy way to shoot them is to spoil the dam, and watch the place. As soon as the water begins to ebb, the colony go off to mend the works, and the enemy can take them unawares. Old Davis once spoilt a dam, and went away. When he came back, he found a logg laid in the breach, and a forked stick, with the root down-stream, planted against the beam. 'You see, sir, the bayver thought it was de water that pushed down the dam, and he put the stick that way to stop the force of it.' I have no doubt this is quite true, for many of the old fellow's yarns stood the test of examination: houses, dams, canals, roads, trees, beaver-meat, and deer-tracks came truc. It was harder to swallow his yarns about deer. He spoke of killing five or six at a shot with single ball. But here again others told the same tale ; and it is possible that a gun six feet long, loaded with three or four fingers of powder, may drive a bullet through five or six bodies in a large herd crowded thickly together. The deer are the reindeer, better grown. In summer, they migrate northwards to the barrens: wide tracts of bare ground strewn with pebbles, where scarce a tree grows, and
mosquitos are not abundant. In the fall, they return southwards, crossing the istlmuns at Placentia, and elsewhere. When a grand drive is organized, three lines of men, armed with sealing guns, are stationed inland, and the herd is startled near the shore. In ruming the gauntlet they lose first their heads and then their lives. They get huddled together in dense crowds, and the sealers' guns commit sad havoc. It is a point of honome to kill nothing that is not wanted, and to carry out every serap of venison. Some Englishmen who killed deer wantonly, and left the meat in the forest, are still mentioned with strong disapprobation. The taint of carrion drives deer from the ground, and to kill them in scores for the mere love of slaughter was not a sportsmanlike act.

Suturday, August 20.-Drove back 60 miles to St. John's ; start 6.20, stop 9.20, at half-way house. Another driver came with us, and having once rum a hare down in winter on this road, he was wild when a poor little hare appeared. He set off at full gallop, but the hare left the road and vanished. The old woman at the half-way house was very fat, and seemed to spend most of her time in the old barrel, into which she had crammed a cushion. When she rose the barrel was apt to stick to her, so she had removed an extra stave; the drivers made a great row, measuring the old lady with a
tape. Got to Molyrood at 1, stop till 2.45 . An old fellow who had been out seeking for minerals here produced his store ; he had specimens of lead and copperore, and one stone which he said contaned minute specks of gold ; he had heen employed by the American companies, and was getting gradually drunk by constant drams. A tall well-grown Newfoundlander overtook us here, and asked the old woman about a strange bird which was sitting beside the roal. She had no strange bird she said. Then it must be a wild one, said the new comer ; 'it's sittin' dere under de trees.' Away went the whole lot immediately, miner, drivers, and passengers, helter-skelter down the road-the big man, with his coat off, leading. Having reached 'de tree,' he paused and pointed to a long-necked, brownish-yellow, shambling young bittern, sitting with his head laid back on his humpy shoulders, gazing out at the high road. He had just walked out to see the world for the first time. The ruthless coat was over him in a moment, and the long sprawling green legs were speedily kicking out of one end, while the sharp dagger-like beak and the bright eyes peered savagely out from the collar of the blue jacket. We carried him to Holyrood, and presented him to the queen, who was frying eggs and bacon in the kitchen. The poor debutant was very shy, and
tried to lide himself anywhere and everywhere, especially where he ought not to go. Finally he was packed into a box, with a handkerchief tied over his head to keep him in, and by the time he got to the capital he was a stifled corpse.

It appeared during dinner that weasels in Newfoundland are peculiarly wise and vicious. A man who was mowing in the neighbourhood found a nest of young ones, and carried them off. The man and his mate had a pail of milk for their special benefit, and the mate, who was wiser than his partner, noticed 'de ould weasel come up to de pail and spit into it three times. 'Ah,' said he, 'you had better take de young ones and put dem back where you found dem, or de ould one will be sure to do us some hurt.' Well, de man took de young weasels and put dem whar he found dem, and dey went on wid dere work. When de ould one found de young ones all right she came back to de pail, and she never stopped till she overturned it, and spiit de milk. You see she had spit into it, and she did not want to hurt us since we had not hurt de young ones.'

Thereupon followed a whole cable of weasel yarns of the same kind. Got to St. John's by dark, having stopped at Topsail for another hour. It was a long drive for a single mare, but she did it well and easily.

## CIIAPTER VIII.

NEWFOUNDLAND, E:TC:
Sunday 21.-After chureh dined with a friend and fellow-passenger, who is also a good sportsman, amd with him and a colonial magnate of like tastes walked to a hill-top. Thick mist.

Monday 22.-Air $58^{\circ}$, water in the harbour $50^{\circ}$, air near the hill-top $64^{\circ}$.-Walked to Quidi Vidi over the hills. Thick mist, and a very heavy sea rolling in against the cliffs. Made a sketch. Heat oppressive.

T'uestay 23.-Air 58 , St. John's Harbour 50 $0^{\circ}$, air near the hill-top $64^{\circ}$.-Walked to the top of a hill to the westward beyond Quidi Vidi. Sprang some reiper, and found a lot of boys and girls gathering berries. Made a sketeh and some rubbings, and walked home again. The stench of the fish-manure in the fields was portentous. People hay-making busily. These hilltops are all ice-ground, but failed to discover strise, though the rock is the same as on Signal-hill. In the lower grounds fomnd marks ruming up-hill in the old
direction, or nearly. 'The result of all the observations points to large local glaciers passing seawards from the watershed.

The fish-stages at Quidi Vidi are very grood specimens of their class, and exceedingly picturespue. One is perched beneath a steep hill of red sandstone, which is bare enough to show the elge of every hed in it, but sufficiently clad with plants to make it a decent respectable sea-clif!. The billing is unon a low stage in the cliff where the sea has broken the sandstone, and wom the broken edges into strange elefts and dark green hollows and humps. On this uneven base a scaffold of rough firs makes an intricate pattern. Some few sticks are upright, sut the most of them lean, and have to be propped and stayed, bound together and thrust apart, and jammed against the broken red stone. On this maze of p oles of meven lengt $\mathrm{l}_{1}$, a burnt-sienna network of withered fir-branches is woven and bound, and on it rest piles of fish and nets, old barrels, oars, sails, and marine stores, piled in admirable confusion. At one cnd of this edifice the fish-mansion is placed. It is of the same material, and nothing but a photograph could ever convey any idea of the battered collection of sticks and boards and branches, which are nailed and woven into the slape of a house. The floon of it may be thirty feet
above the sea, and from it rickety stairs and ladders, and stages of smaller dimensions, creep down to the water. The last stage is in the sea, and is a rack of poles for men to climb out of the boats. The particular narrow cove in which this stage was bui't is open to the Atlantic, and when a heavy sea comes rolling in amongst the broken sandstone reefs and points, it makes a wondrous din and turmoil, and lights up the picture glorionsly. Flakes of snow-white foam settle in the dark sea-green shadows, and fly up and over the honse, to settle upon the red sandstone and amongst the grass. With sterns almost touching the rock, and bows fast moored to heavy stones and rings, morticed into the rock outside, the sharp fishing-boats struggle in the green seething whirling water, which comes roaring in as if to tear the boat to bits, and toss her into the fish-stage. But long practice has taught the men to moor their boats so that no harm comes to them. They rush in and charge ont, rock and plunge, like living things chained in a den. The figures are in keeping: wild-looking pretty Irish girls clustered round a handsome dark-haired mother, hang over the rail; and a battered old Triton father below ought to have webbed feet and a forked tail, if he has not got them somewhere in his waterproof overalls. They do not live in the stage, lint they pass most of
their time about it in all the perfunes of the sea. All this seen through a lmminous haze, which veils every near ohject and hides the hills, but lets the hot sumlight, filter and flicker through so as to make the sea and the rocks glitter and shine, with liright lights and brilliant colour, makes a very pretty object of this strange maze of rotten poles and slimy boards which is ealled a flake in Newfoundland. The town of Quidi Vidi is but a larger flake. It stands at the end of a long creek, into which a small river brawls from a neighbouring lake. Heavy rollers camot get to the end ; they are broken up to make ripples before they get so far. The rivulet purls quietly into a quiet still sea-pool over a beach of bones and mud. The stages are over all. Carts and carriages and pedestrians move about on the beach under a broad roof of fir-branches, slated with salt fish. The pillars of the arcade are tall fir-trees, and they are painted bright green and brown with lichens and slimy things which only grow in dark corners upon wet rotten wood near the sea. Through the dim twilight of this long areade, the bright sca and the boats and gear in the pool seem to shine, and the sunlight leaks in through the basket-work overhead to make sparks flicker upon wet stones and fish-scales, and all the wet slimy oily things that come raining down with the light through
the stage. When this queer place is seen from the road, it makes a picture unlike any that is to be found in Europe. The tangled confusion of lines; the houses, scaffolds, and stages ; poles, boxes, and boats; stones, sea, and eliffs ;-all mingled and jumbled together in a Newfoundland fog, must be seen and smelt to be appreciated.

The city of St. John's is but a larger specimen of this peculiar style of marine arehitecture. In St. Johm's East and West there were 30,476 people in 1857. They live about a larger pool of the pattern of Quidi Vidi. With some notable exceptions, the houses are wood; the foot-pavement is a floor of boards, and it is by no means unusual to mount a house upon rollers, and move it to some other street. The wharfs streteh ont far into the sea, and hide the beach along the whole face of the town. (See Frontispicce.)

Instead of small boats, the larger port is full of large ships ; on the opposite side are the large flakes on which the Labrador take is finally dried. These cover many acres, and it is possible to walk for some miles under and over the roof, which is tiled with cod-fish in good years. Planted amongst these flakes are the seal-vats, into which blabber is tossed to melt into oil by maturan chemistry ; and from all these perfimeries a gale of tangled smells swops orer a still sua to the fair city of

St. John's. While wandering along this sea-shore, how strange was the old familiar tinkle of a Spaniard's guitar, and the swift ride back on the sound to the orange-groves of Granada!

Weducscley 24.-The steamer from Scotland in, but sailing uncertain, so telegraphed and took the mail to Halifax. Start 2.30 p.m., with a strong easterly breeze, and a very heary sea rolling in. The sea was breaking heavily right across the narrows. The air was $60^{\circ}$ in the harbour, and fell to $53^{\circ}$ on rumning out; water $48^{\circ}$; thick fog, cold and chilly. Thus, for a distance of about ( 600 miles, the water is cold, and it carries a cold misty climate wherever it goes. The cold stream was crossed in the 'Europa,' and followed from Halifax to Cape Harrison. The warm stream was also crossed in the Atlantic, and it was followed round the North Cape of Norway some years ago. The vessel behaved well, and we plunged out into the haze, leaving Newfoundland in its robe of perpetual mist. It is agreed by all that this has been the coldest summer on record; it was agreed by all Canadians and Englishmen that it was the hottest.

It really is a phenomenon to find a country of this size, in such a latitule, and settled for so many years, st completely moknown to thrse who live in it. An Indian war was going on a few yeas ago. This year it
is rumoured that a tribe of Indians have migrated from the Labrador. A few of the fieree old redskins are believed to survive ; but no one knows anything certain about the interior. It is far casier to travel in Iceland and Scandinavia. One or two men have crossed on foot or in boats, and they are wonderful men to the rest of the people. The sea is fimniliar, the coast a danger, and the land a myth. The old 'Avalon' was scarcely more mysterious than 'Avalon' in misty Newfomndland.

Thurislay 25.—Air $60^{\circ}$, water $25^{\circ}$-Hazy, and thick, heavy rain, and muggy. Off St. Pierre Miquelen, nothing worthy of note.

Friday 26-at 10 A.M.-Air $61^{\circ}$, water $59^{\circ}$-Off Sydney, Cape Breton. The difference in climate between these two places is then due to the Aretic Current. A small stream only gets through Belleisle, and it is mixed with the warm water of the St. Lawrence. Off St. John's the water was $48^{\circ}$; here it is $11^{\circ}$ warmer. A tired waterrail came on board and was caught. The fog still very thiek, but the captain sighted the lighthouse and stemed ahead. At last, having rum as fir as he dired, he went slow. Presently, without wny warning, the vessel ran on a rock, and bumped heavily three or four times. The engines were lifted three or four inches. The captain shouted ' Back her.' The mate, a Frenehman, shouted
that if he went ahead she would go over, so the captain shouted 'Go ahead full speed!' and we went ahead and got off withont lamage. We were past the harbour, and close to some coal-pits, where the people heard the steam blowing off, but no one on board had a notion where we were. The women on board behaved exceedingly well. The boats were cast ioose in a moment, and as the weather was exceedingly fine we were in no danger; but it was a very unpleasant feeling, and if there had been any sea the steamer would have left her bones there. Stopped the ship, fished, and caught a whole lot of cod and haddocks, which were very good for tea.

Suturluy 17.—At 6 a.m., got into Sydney, and out of the fog, which lindly lifted about daybreak. Coaled, and sketched an Indian camp. The 'Delta' in the harbour. She had been to the West Indies, and two passengers had died on board of yellow fever. Weather fine and warm, with oceasional showers on shore, thick haze on the sea. Ran out into the fog, and lost sight of land. The captain, being nervous after his bump, ran outside Scateri so far, that by noon we did not know where we had got to ; so ran in for shore, sounding as we went. Found land in the morning, and made our course for ITalifax.

The beach at Sydney is strewed with large houlders
of granite and other hard rocks, like those of Labrador and Newfoundland. These are now brought from Labrador in the coast-ice every winter. Ice formed about Irince Edward's Island is easily known by its red colour, due to the mud which it picks up along that shore. My informant, a clever engineer employed about the coalworks, has seen boulders in the bay-ice, and thinks that they are frozen in along shore and floated off by the tides. Amongst these are coarse conglomerates and striped gneiss; the latter like Lawrentian rocks, the former like Newfoundland rocks. A very short time ago this ice demolished a very strong wharf. It was made of pine $\operatorname{logs}$ nine inches through at the small end, planked outside, strongly bolted, and filled in with large stones. 'Climps of ice weighing tons and tons,' were hurled against this structure by the waves, and it was smashed and demolished: 80 feet of it went in a single tide during the storm. This is the work of ordinary shore-ice, and the sandstone rocks at the water-level record it.
$28 t h .-$ At sea all day in a mist. .
29th.-At six A.m. made Halifax. The captain, who is one of the best officers in this hard service-a gallant little man, decorated with a great gold watch for saving a ship in the Chulf Stream-nearly fainted from sheer exhatustion and want of sleep when he get to
land. The navigation of this misty gulf and the neighbouring wintry coast is no child's play for those on whom the responsibility rests. It is much to the credit of all concerned that no serious accident has happened to this line of steamers during twenty years, though other lines have suffered miny heavy losses. Landed, and :- cogh letters and breakfast. Returned to the 'Osprey' allang on friends. Ate some biscuits, and at 3.30 stated ly ail to Truro. The watershed along this route is less than 200 feet high. The land at the head of the Bay of Fumbly is a deep red soil, exactly like the mud in the bay, and near the river it is terraced. It is well cultivated, and the villages and farm-houses look very flourishing. The forest contains liirch, pine, spruce ; and the prevailing wind is S.W. In some cuttings the mud is full of large stones, and in other places are beds of gravel water-wom. Ther. about $80^{\circ}$. The sun very hot and the weather very oppressive after the cold of the summer in the north. A large party of pleasure-seekers slept at the same hotel, bound in various directions.

T'uesdey 30.-Walked out in the morning. The land is flat and well cultivated. Indian corn is in the gardens. Ridlges of water-worn stones rise up amongst the soil ; these pelbles include granite, slate, and other rocks. Ther. $75^{\circ}$, sum out, haze in the moming. Thus,
directly the cold water is left, the climate and vegetation change. Start at 10 in a queer-looking antediluvian stage that looked like an insane Lorl Mayor's coach. Met some soldiers and their wives who were on board the 'Osprey,' and a Newfoundland lady; the former going to London in Canada, the latter going my way in my stage. Observed willow, poplar, and apple trees flourishing. Passed over a salmon river which runs into the Bay of Fundy. Low lills to the north. The most of the soil is red, like mud in the 'a by large stones, blocks of granite, and other lar row abound. At Londonderry passed a rocky nice li*. r. ©er. Thence the road rises ; the rock red samlstone, $\mathrm{di}_{\mathrm{i}}$, E. Here is a mine of brown hematite. In some in imens the ore hangs in stalactites, as if it had been so fused as to drip. It is worked and smelted with chareoal on the spot, and is very valuable. Gold-mines are worked near Halifas, and are said to pay pretty well. The hills are very pretty, clad with hardwood forests, including yellow hirch, maple, and beech, ash and oak. The lady had never seen anything of the kind in her native Newfoundland, and exclaimed, 'Well, they do not look like wild trees in the wools at all ; do they now? they look as if they had been cultivated.' But still on this road sledges run till May: The watershed is 900 feet above
the sea. Oats were green in the clearings at the top. The view from the inm where we changed was very fine. The sea and Prince Edward's Island were in the distance ; and the foreground was a wide slope of forest-land, with a clearing here and there. The bright corn and flowers growing amongst the black stumps, and charred trunks, and zigzag fences, looked strangely foreign. The new driver spoke Gaelic, and was called MacLellan. Away towards Cape Breton are numerous Gaelic settlements, where no English is spoken. At the last stage we picked up a couple of girls, and for the rest of the way we sang songs. Got to Amherst about dark. The aurora was flashing to the north, and lightning gleamed as if some cruiser were blazing away at sea. At Amherst found the town in excitement about a concert which was going on. Got some food, lay on a bench for a few hours, and then started at 11.30 in another strange stage-this time alone. Tried to sleep, but the bumping was fearful. The isthmus at the head of the Bay of Fundy is low marshy land well cultivated ; the people are Gaelic, old-country folk of all kinds, and negroes. As the tide on one side is the highest in the world, and on the other only six feet, this seems to be a dam made by occan-currents or by a rise of laml. Its removal would alter the elimate of Nova Scotia and New: Bromswick for ingly vicious mosquitos awoke and attacked me; mist was hanging about in patches, creeping over the mud flats of the Bay of Fundy. In the midst of green meadows the masts and hulks of new and old vessels rose up beside solitary trees and houses. The forests are far from the sea now, and as every river is a deep muddy drain $V$, the people build their vessels as far up as they possibly can, and launch them in these crecks. Glacial boulders abound on the hills, prevailing wind S.W. according to trees. Got to Monkton, a large town on a big river of red mud, houses and ships mixed in the strangest manner. Got some breakfinst in a cloud of flies, and got into the train for St. John.

$\mathrm{U}_{\mathrm{P}}$ to a height of 270 feet the stones along this road are chiefly red sandstonc. In mud near Monkton, and low down everywhere are large blocks of granite. These are foreigners, and probably came over the isthmus. The rail has very few cuttings. In one of these red
sandstone appears, and it seemed to be ground from N.E. to S.W., parallel to the course of the railway. Farther on strice are very clearly seen in a valley through which the line passes. The hills on each side may be from 800 to 1000 feet high. Moraine stuff and drift abound ; the valley has terraced sides, the rocks everywhere seem to be conglomerates and sandstones, the drift granites and hard primitive rocks. Arrived at St. Jolm's at 1.30 r.M. ; went to the Waverley Hotel and dined. Found strise in the town pointing up into the glen whence I had just come, direction N. $15^{\circ}$ E. true. So this hunt has proved successful thus far.

## CHAPTER IX.

## NEW BRUNSWWCE.

As shown above (p. 107), lines worn by ice upon rocks awash in the Straits of Belleisle point from N.E. to S.W., and coincide with the run of the Aretic Current, which there enters the Gulf of St. Lawrence through : chamnel 250 fect deep, and 10 miles wide at the narrowest place. A depression of 250 feet about lat. $46^{\circ}$, long. $64^{\circ}$, would sink the Shediae and St. Johm hailway line, and make a sea-strait "pmal in depth to that of Belleisle, which is only six degrees further north. According to theory, the current which is shunted in the Gulf of St. Lawrence would flow on south-west, through the Bay of Fundy, if the way were open ; and would carry bergs as far south as it now does. According to the chart of 'Tangers in the Atlantic,' heavy drilt abounds about lat. $46^{\circ}$, between long. $45^{\circ}$ and $50^{\circ}$, and there it moves from N.E. to S. WV. At St. Johm, New Brunswick, the ice-spor is perfeetly fresh. The grooves are as sharp as mouldings
newly chiselled on a pillar by a sculptor, and the direction is from N. $25^{\prime \prime} \mathrm{E}$, to S. $95^{\circ} \mathrm{W}$, at the Suspension Bridge. There is no apparent source for a local glacier ; the great polar glacier ought to have moved from north to south; near the same latitule in Nova Scotia, ice moved over the hills from N.W. to S.E., as shown above (1.46). The only known engine left to accome for these varions marks is the current which was seen at work on 'the Labmador.' Thermometer about 75 " most of the day: So went to bed considerably tired with heat and $\therefore$ ?ust and want of sleep.

Thurishey, Sept. 1.-The next step in spooring systematically was to eross the ice-tack near the same latiture, and seek it on the highest gromeds. The cham, Who was left lamenting at Eastom Spuare on the bth of July, was rejoieing in a telegraph at Fredericton; soto Fredericton 'I hat to go,' as the Yankee phase is.

The day was very fine and bright, the temperature about $68^{\circ}$. The steamer was neat and clean, and fast, and the contrast in travelling very marked and very pleasant. Having serambled ip sevem laders thoneh varions well-fomm cabins, I grot to the highest deck aml foremost phace; looked ont for a sharly eomer, when th. whest wind womldhlow the strongest, lita pije, pullal out a telesene, and propared to enjey myself on the
river St. John like a civilised traveller, for mow in a way.

The river and the comntry about it are axceedingly like the Christiania Fiord in Norway : the hills are not so high, but they are of the sanue figure, and elothed in the same dress. The strata are nealy vortical. The whole comory is glaciated and termed. The river is a chain of banching hatekish lakes, in which a tide of forty feet ebles and thows. 'The area of this food is enormons, fand the passage throngh which the water enters is narrower than the Menai Stait. The nerk of this hig bottle can only be passed in salioty when the sea-level ontside nearly concides with the mean level of the hranching fiond within. So long as the tide-level is above or below the mean, water falls in, or out at the narrows, and then makes a mapil like that which falls past Comal Ferry, near Immstamagn' Castle, in Loch Etive, in Argyle. The river-steamers therefore set out from a point above 'the falls.' The tidal wave is felt at Fredericton, distant sixty miles as the crow thes. In following this sea-way the stearner passos through a gay in a series of parallel riberes, whose grmeral trend is from N.E. to sill: : and till thesse low lills: - passed, the banks are picturesque. Burvomed this barrier of hills, the banks are low, flat, rich, aul
minteresting；the river marrows，and it winds abont through phans of drift．＇The shape of this comentry is then a reperition of Newfomelland and Nova Sentia． The eastom eonst is gamed by mamarts of folded ermmpled herls of statified rocks，with long grooves and ridges rumning from N．E．to S．W．on the strike，and with oecasional passes crossing the folds at right angles． Through one such breach the tide ebls and flows at St． John＇s in Nowfommand；a second is at Malifix in Nova Scotia；a third is the neck of the bottle which holds the river St．Johm．The north－east and south－west grooves hold large open lats in Newfomiland，the Bay of Fundy， and endless se：a－lochs，lakes，and ghens further south．

Having made out the shale of the country so far， and having exchanged apples，sketch－books，and other rivilities，with a gentlemam in a bogry on deck，rotived tw thaternize with an Indian．He was a good samplo of： 1 will man，and this is what I grot wht of him：－


| Nombit | 11．17en | 11．Lilank！ |
| :---: | :---: | :---: |
| $\because$ TMいい | （0）Xisherne | 13．Nisunku |
| i．Sing | （3n）Jsinsk | 13．Insanko |
| 4 Nitowll | 111 Ximinask | 11 Simallk |
| 5．N．ו11 | it．Siminsk | 15．Nanmak＂ |
| i．）（i．11нがlitalia | tir．Sinntultahiol gat mosk | （1i Micmulthtathatsk |
| 7．1．04－5thok | 71）．P．atymele ka sinsli |  |
| －1gnambichatia |  |  |
| 14 Displamber |  |  |
| 111 | 116\％1 | lankskrunedı |

Expecting to see more of the instructor, no more Worts were learned; hut with this to start upom, is thaveller need not starve amongst these lndians.

It is evident from this ome shont lesson that this lamonge is mulike fiadic and Lanp. The Escmatm on Basque hats some prints of resemblance in sound and
rhythm, and these black-haired dark-visaged mortals are not mike some of the Basques who live in the Pyrenees wor the water.

Found my chum waiting for me at Fredericton.
Fridey, sopt. 2.-Thermometer (is". Griy cloudy weather. Paid my respects to two bears, one beaver, a coon, and some tlying and ground stuirrets, who live happily in a garden. The bears eat ehokecherves when they can get thom, and prowl round trees doseribing rireles with their neck-chains. They are apt to howl and grom lugubrionsly ; they sit up on their stoms and beer like well-traned doms, and make hideous maths to attract notice and gain the some fruit which is ont of their rach. The beaver devotes his tabents to mbibling tumels through his herise, and ho too sito 1 and eats carrots out of his elasped fore-paws a sen save and decormm worthy of a great engineer ; and when he has settled any bit of men volit about his tub, he gives it a finishing flap with hiw im, atal, like a grout fremason who taps the fommation-stone which he las been summoned to lay in state. The coon looks like a foolish fox, and is an idiot. The squimels are the frisky matrons and dancing damsels of the society, for they frisk and dance in their cages all night, and sleep all day in cotton wool.

After breakfast drove up the river, and up to a hilltop seratch-hunting. 'The whole of the low grounds near the ri, er are thickly strewn with drift. Amongst the stones were various kinds of greenstone and granite in blocks three feet through, polisiad and grooved. These were of the same size and pattern ats bocks on the shores th the north. There were also latre masses of conglomerate and great eubical blocks of sambstone as big as a cottage; one, by mo means the largest seen, was more than ten feet square. Amonest these were large romaded boulders like the fixm rocks of Lathator : quart\%, and gramite with broken fingments of other mok enclosed. It would be tow mach to asside that these stones came from Labmalor and Newfoundlam, but they maty have been carvod thence.

On the top oi the hill the rock is thinly cowored with arth and haid bare in mewtrectened fieds. The ice-spore was phain at spots, and the grooves amed N . :30" W., at a height of about 300 fert above the som. In that direction mo higher egromed was siat ha.
baid down on a mate the line pas near bake Temisconata, distant more than 140 miln - as ther arow Hies. It leads directly intu the pass thmmen whidh a milway will some day join the (inamd rank on the sit. Lawrence, at Riviere der Lonf; and beyond the st

Lawrence, the line passes close to the deep groove which holds the Sagnenay. Spring Hill at Fredericton is composed of contorted beds of samdstone-grit, gromal into the form of roches montomes. On the top near the strise, at about 300 feet above the sea, are large boublers of horsetooth-granite, pink and gray granite, quart\% and other erystatline rocks, which are said to oceur in site amongst the Tobigue Momentans. These rise to a height of 2000 to 5000 feet, and are distant more than 100 miles. If these marks were made by a glacier it was a higr one, and it may have come out of the ragmemay groure.

Latd down on a map, together with lines fonm at St. Johns and Halifax, these high groowes seem mather to indicate the windings a a bond ocean-cument flowing into thir st. Latwence grower, and bursting out thenogh beaks in the edge of the trough in a s:otheasterly ditertion. In any case, grooves in this district cross each other at right angles, and on this hill-top small eross systems occur within a few yards.

Having finished this hant and sacked the gane-t" wit, a mhbing taken from the rock-we drove back and lamehed a hireh-latik anoe on the river. A great many years ago a friend sont ome of these primitive arks to a Sentch lows hat he was neser allowed to enter it.

The I mombarten youth now embarked for the lirst time. and with another makilled hand to helphin felt very like atat in a washing-tul). But patience and persoverance had their reward, and the biver was erossed by degant swepping curves. We rm agromed frequently, and had the eramp in our lexg most of the way, but we got to the Indian vilhage at last. The men were working silently at various johs. Canoc-building, carpentry, and hasket-making, were their chicf employments. Tlae women were making pretty delicate nick-knacks of shavings and embroidery: The work, and some of the workwomen, were very pretty; they are brouler, and cast in a larger mould than Lapps. Tried the vocabor
 hasket which could not passibly thavel withom the pur fection of a strong bex. The cont was Neckhthillinerandgamachtshinpence, and it wats left lechind for lack of lugrage to stow it in.

It was very aggmating to see a girl stamb upright in her canoe, and shoot straight over the wide river, while we punted, sphasher, panted, and whinded about in wain efforts to show off. In enurse of time the slow boat got sate hack; it wats lifted temedy, carred up the hank, and laid bottom upwards on a shelf, and then the rowers Inlled on the grass and watehed the sunset. As the light
faded away, the hills turned orange and darkened to purple; a fleet of gray clouds, hard and sharp as real ships, anchored themselves in a cold yellow sky, and black boats and dank canoes shot over a stream of orange and gold, leaving trails of light behind them. Tempted by the stillness and twilight, a bevy of nymphs completed the Clande landscape by hathing as nymphs used to bathe. When the twilight and the nymphs were gone, the northern anrora broke ont of the cold northern sky like a fiery fountain, and the Great Bear waded through the pale light of the 'merry daneers.'

This river, which nearly corresponds in latitude to the Ginome in France, is obstrncted by ice during five months of the year. The whole fjord is sometimes frozen. so that sledges drive on it from the hills to St. John. When the ice 'goes,' there is wild work on the banks.

The following despription by an eyewitness of the breaking up of a biver in lludson's bay, agrees with the New Mrunswicker's aceount of their sonthern spring :-- On the loth of May, Hayes river, which had been "momil fin muly eight monthes with a coat of ice upwards of six fent thek, gave way hefore the thods occasioned by the multing suow ; and all the immates of tho for mashed out to the hanks 1 pon hearing the news that
the river was 'going.' On reaching the gate the sublimity of the spectacle that met our gaze can scarcely be imagined. The noble river, here nearly two miles broad, was entirely covered with huge blocks and jagged lumps of ice, rolling and dashing against each other in chatic confusion, as the swelling floods lieaved them up, and swept them with irresistible force towarls Hndson's Bay. In one place, where the masses were too closely packed to admit of violent collision, they gromed against each other with a slow hut powerful motion that emped their hard edges up like paper, till the smaller lumps, mable to bear the pressure, were gromid to powder, and with a lomd crash the rest hurried on to renew the struggle elsewhere; while the ice above, whirling swifty round in the clear space thus fomm, as if delighted at its sudden release, hurried onwards. In another place. where it was not so clusely packed, a huge lump suddenly gromuded on a shallow: and in a moment the rolling masses which were hurying towarls the seat with the velocity of a cataract were preapitated on it with a moise like thmmer, and the tremmentors pessure from abose, forsing hock upon block with a lomd hissing noise, mised as if hy mugie ming eastle in the air, whioh om it pimmmas had pointed for a semmel the sky, fill
with stunning violence into the boiling flood from whence it rose. ${ }^{\text {a }}$

In this deseription nothing is said of the work done by this ice-engine; but after the flood, islands in midstream were covered to a height of twenty feet with luge masses of ice, forced up-hill by the stream, and the banks were strewn thickly with similar heaps.

Liver-ice carries stones into Hulson's l'ay, and into the lay of Fundy. The Aretic Current carries floats down the coas: of Labrador. Perhaps the stone which the river St. Johm now digs ont of its own clay banks was first dug from a hill nem the river Hayes; and carried thence through the Straits of Belleisle, over New brunswick, to the grovernor's garden at Fredericton.

Sectureluy, Sept,: A great deal of information about this colony may be gleaned from two recent books. One is a small handbook, written by M. H. I'erley, H. I. Emigration Officer at St. Johm, N. B., and published by Edward Stanford, Charing Cross, London, in 1857 ; the other was written by the Mon. Arthur Gordon, the present grovernos: Both are well acquainted with the wilds ; and the first quotes Professor Johnston, the wellknown writer on agricultural subjects, who was em-

* Everyalay Life in the Woods of North America, ett. By Ronnert Ballantye. Blackwool, 18.48. P. 16s.
ployed by Government in 1849 to inspect and report. The professor was struck with the resemblance to Scandinavia, which is sufficiently remarkable; but he also points ont that many parts of the interion are admiably fitted for hushandry. The comntry is well wooded and watered ; accessible by great rivers and by good mads: it is ripidly improving ; and when railways join it to Nova Scotia and Canada, many of the evils of wintor will be overcome. At present, eath colony is shat up and isolated by ice. The st. Lawrence is closed in winter ; but the sen-way is open at Malifix and st. Tohn, N. B. There is much sea-fog on the slores of the Bay of Fundy during the summer, far less a few miles inland.

Temperature has ramged at-

|  | Mas. | Mins. |  |
| :---: | :---: | :---: | :---: |
| St. Johm, Paty of Fimmly, wast | sis | -19 | 106 . |
| Richihucto, Ginlf of St. Lawrence, const | $91{ }^{2}$ | $-201$ | 110 |
| Frederictur, interior | (15) | - !4 | $11!$ |

Nine inches of damp English smow, when melted, produce one inch of water; it takes seventeen inches of cold dry New Brunswick smow to produce the same amome. The climate here in the latitule of somthem France is excessive. While the sun is high, and wams the land, the simmer heats equal those which ripen good


> IMAGE EVALUATION TEST TARGET (MT-3)


Photographic Sciences Corporation

claret; when the sun is low, the cold breath of 'the Labrador,' which is always felt at sea, chills the land, covers it with a thick white pall, and seals the rivers. But the Bay of Fundy acts like warm water in a hothouse, by storing part of the summer's heat for winter use. The water is not chilled by a northern current, as water is in the Gulf of St. Lawrence, and some of it comes from the Gulf Stream. The effect of this climate on forest vegetation is to produce flourishing pines, birches, and beeches, but stunted oaks,-trees which, in Denmark, were associated with the stone, bronze, and iron periods of ancient human art. Pines predominate in New Brunswick now, and are associated with the rudest human implements in Danish peat. The ancient climate of the Danish stone period is therefore carried south to latitudes in which reindeer lived in ancient France. It is a healtliy enjoyable climate-one to favour hunting and fishing, and life in the open air. Natives and settlers, governed, governor, and guests, civilians and soldiers, savages and civilised, run wild and live in the woods every year.

If the Arctic Current which chills Newfoundland got through the isthmus, the climate here would suffer. It is proved by a profusion of recent marine shells and plants buried in level tracts, at many places in the
colony, that it was submerged; but to what depth is not ascertained. A very slight depression, sufficient to sink the shells, would convert New Brunswick into an archipelago of long rocky islands, and join the St. Lawrence to the Bay of Fundy in the deep lake of Temiscouata, whose upper end is 18 miles from the St. Lawrence, and 317 from St. John. The shells prove that the land was an archipelago, and ice-marks indicate a glacial period, like that of the present sea on the banks of Newfoundland.

For statistics, solid information, and amusement, the books above mentioned should be read.

Started at 9. Thermometer $65^{\circ}$. Barometer very high, and weather delicious. With nothing to sketch, and little to do, a good steamer to do it in, a good book, and a good dinner, this is an idler's paradise. Watched the first step in colonial farming, which consists in burning weeds enough to pay for the land, if the timber were in England and the land here. Surely this 'wilful waste,' which makes ' woeful want,' according to proverbial philosophy, might be avoided on the banks of a river which leads to a great ship-building town. In every direction were vast clouds of rolling smoke, each the funeral-pall of a forest ; and near at hand the red
flames could be seen and heard, as they roared and crackled about their prey.

Arrived at St. Johm ; drove to the Suspension Bridge and watched the ebl and flood contending in the narrows. The great broad whirling rapid gradually slackened as the tide rose to meet it, and ships and boats began to creep under the bridge till the stream turned and the rapid flowed rapidly in. The bridge is 70 feet above ligh-water mark, 100 above low-water, and 600 feet long ; the piers rest upon cliffs.

At this spot, if anywhere in the world, river-ice ought to produce striation. The whole drainage of a wide basin, and one of the strongest tides in the world, here works continually in one rock-groove, and in winter this water-power is armed with heavy ice. There are no strize about the water-line. The sides of the trench are shattered cliffs, with fresh fractures at many parts. Up to a height of 50 feet the limestone surface, where it has been long exposed to the air, is weathered as usual, and worn into pits and hollows. But on the top of the cliff, at a spot where a bed of drift-clay was removed in making a foundation for one of the piers of the bridge, the old surface of glacial denudation is perfectly fresh. The grooves point N. $27^{\circ} \mathrm{E}$., true. The force which proluced the movement crossed the present run of the
tide in the broken trench briow. It follows that the narrows were lately hroken through an old ridge of glaciated rock, and that heary ice moved from N.E. to S.W., 70 feet above the present high-water mark of the river ist. John. The direction coincides with that of the Belleisle stream. If not the spoor of a polar current this must be the spoor of a polar glacier. Nothing like it is now producel at the sea-margins visited further north, the sen-bottoms are out of reach, so ample room is left for a glacial controversy.

Sunday 4.-Returned to the bridge and watched the tide, smoked and loafed about, went to church, and smoked and loafed again, visited friends who harl shown hospitality to strangers, and finally went to bed.

## CHAPTER X.

## THE: STATEG.

Monday 5.-Embarked for the first time in a Yankee steamer. The general outward semblance of the vessel was that of the Noah's Arks which delight English children ; and the contents were as numerous and varions. All the stewards and stewardesses were 'free coloured citizens of the United States,' and they were of every shade, from yellow ochre to burnt-umber and ivory black. They all spoke remarkably good English with little accent, and the head zooks and commanders were infinitely better dressed than some of the swell passengers. Of these, a motley crew, all anxious for staterooms, crowded round a window where the captain dispensed keys. Having procured a key through the kindness of an American gentleman, we took possession. The room was the very natiest clean white wooden box into which a traveller ever was packed. The berths were broad and high ; the beds of the very best ; the sheets snowy white, and tucked in with consummate art and neatness.

Of these neat double boxes there were more than a hundred, runged along a saloon as white and clean as the rest of the ship, and fitted with sofis, stoves, tables, plate, and a piano. The engine-room positively shone with the polish of oil and elbow-grease. The inside of the ship lonkel like a new ivory toy with ebony dolls in it. When feeding time came we walked down stairs like gentlemen, instead of' 'tumbling down the companion' like sailors. We got to the thirel storey under water, and found a bigger saloon with three tiers of lofty berths curtained off at the sides. It was lighted with lamps, and a well-found table wonld have groamed mader the load, if it had not been too well mate to creak, and too well bred to turn. Here was no watching for the beam overhead, no diving for salt pork and biscait. We walked in with the upright carriage of free men, and sat down to table like enlightened citizens. A sable youth, like a Rubens' nigger, presented a sparkling goblet of pure water with a little iceberg in it, and then we dined. We did not holt our food, we dinad 'longuement, largement, et eopiensement,' as the French epicure did. No strong lipuors were sold on hoarel, but those who eared for them carried a supply. One gentleman who had forgotten to bring a store, landed at the tirst port in Maine, aml returned trimmphant with a fat
glass thask. Like a well-conditioned thaveller, he offered to share the contents with his firiends and neighbours. some declined ; others accepted ; and having filled their glasses, proceeded to sip the illegal nectar. But as they sipped, their months legan to tell a tale of woe, and ere long their tongues began to utter it aloud. 'The darned whe cuss of a pothicary had sold five dollars' worth of docton's stuff for Hollamds,' so after one more sip it went overboarl, followed by expletives.

The most of the passengers drank iced water, and were content, as they might well be with such cool sparkling drink. Amongst our crew were a lot of blockade rmmers; men who talked openly of their exploits. One who looked very like an ill-hressed stage sailor talked loudly, chewed, 'turned his quid,' 'hitched his trousers,' and did the whole business to such perfection that he seemed a sham. He was an Englishman, and it is just possible that he was a erimp, or some other predaceous fish in disguise. He was always asking questions, scraping acquaintance, and getting up political and other discussions.
'Such a crowd as we were on board that ship, I never did see; all old man-o'-war's-men, darned if we wouldn't have robbed a temple and eat the plunder.' So said the sailor.

With such queer comrades time passed merrily. The day was very fine and calm, the sea like glass, and stained with drifting Gulf-weed here and there. The Gulf Stream does eddy into the mouth of the Pay of Fundy oceasionally as it appears. The eoast was in sight all day. It was low and forest-clad, extremely like the Swedish coast of the Gulf of Bothmia. Boats loaded with fish to the gimwale passed close to us, and in the distance, canoes under sail with an Indian crew, were made out "ith the telescope. It was hard to believe that we were near the latitude of Bayonne. At Eastport, in Maine, the steamer stopped and kept her time to a moment. Landed, and doffed my cap to Uncle Sam, having planted my foot on his territories for the first time.

Went seratch-hunting with a elever Yankee engineer first met with at Cape Breton. The rocks are sandstone with veins of ironstone. The whole comery is glaciated; the hills are about 200 feet high near the town, and from the highest point no hill more than 500 feet high could be seen in any direction. Strie were found on rocks in the town, and near it ; the direction N. $55^{\circ} \mathrm{W}$. true. Laid down on a map this line aims at the common watershed of a lot of rivers, and so favours the glacier theory, but it also passes near a gap in the hills which may have been a sea-strait.

The hunt ended, we tumed to the place and people. It is a clem, flourishing seaport town, with captured blockade-rumers, and battered, rusty ships, who hunt such game anchored in the offing. Could not helpstmising that the 'blockate-rumers' on board had been to Halifax to pick up a trail. Such things are done in hunting.

The number of mamed men in the streets savoured of war. Many strong young chaps, short of limbs, were walking or hopping abont on crutehes. With this exeeption there appeared to be no marked feature in the Sankee population. All the names on the shops were familiar old-country manes, the faces were familiar faces, the aceent very like neighbouring aecents. If these Eastporters were poured into Scotland or Ireland, or Nova Scotia, or New Brumswick, and well stirred up with the people, it would be as difficult to separate the mixtue, as to get hops out of beer, or doctor's stuff out of Hollands. They do talk through their noses, and reckon and guess more than other people, and as they chew so, they spit continuously; but these slight peeuliarities would have passed mmoticed if they had not been dimed into these ears. The maimed men attracted notice as a new feature in society.

The steamer kept time to a moment, and set off for Portland. The sunset was magniticent. The clouds, sea,
and hills were dark prompe, and a wedge of orange and rellow fire blazed behind the hills. While striving to find some colour bright enough to imitate the darkest light in the sky, a voice behind observel: 'I saw that behind an iceberg this year.'

The answer was ready: 'So did I.' 'Where?' 'In the Lathrador.' 'Were you there?' 'Yes.' 'So was I.' 'Yom don't say so?' 'Yes, Sire.'

And so we fraternised. The other Labradorite was a Bostomian, one of the yacht crew who had passed Cape Harrison to go north. Tempted liy a flaming loggus advertisement of all that was to be shot, and scen, and got, and learned in the Lalmador, they started with an artist, in a fore-and-after, and rued the day: They shot nothing, got nothing, saw nothing worthy of mote; fed ill, slept worse, and eursed their captain. They were blocked in ice, lattered by storm, tossed by waves, foreed to work the ship themselves, and genemally they had a 'very bad time in the Labrador.'

They were smart, active, good-looking fellows, in shooting-coats of English cut. It proves our common origin and taciturnity, that we have been meeting at table for the last few days, and that neither suspected the other till the spark of fire from the western sky loased the English tongues, and set them wagging.

I'hurselay, Sept. 6.--The smmise was it possible tines than the sunset. Stirred up by attentive nigerers with loud bells, we rolled off our luxurious shelves after a few hours of rest; we dressed comfortably, walked through the drawing-room, and onit on to the balcony of our floating house. There was nothing like a common Emropean ship about it. Inside, the mfortmates who had not found shelves for themselves were perched on chairs and sofas, blinking drearily at the fires. They looked like people watching for the morning train at a station, or London sparrow's watching for crumbs in a frost. Ontside, sea and sky blazed with fires brighter than any of human contrivance. We were gliding swiftly over a calm sea of glass and fire, through a crowd of coloured ships to a city of purple and gold. The first step on the first foreign shore is never forgotten. Each following stride in a march over the world leaves a fainter trace; but the first step in any new eomentry leaves the deepest footprint in each separate tramp).

The pieture of Portland is hung up beside a pieture of Vigo, which, though painted long ago, is still fresh. In one picture are crowded wharfs, a glassy sea, a bright sun, mantillas, black eyes, donkeys, green fruit, old battered picturesque houses, old trees, old churches, old dirty delightful pavements and rocks, creaking carts of ante-
diluvian shape, hack priests with shovel hats, breviaries, fins, cigars, and sumdries. In the most conspicnous. place there stands a postillion in yellow leather gaiters, tight breeks, and a short jacket, on the back of which a red cloth flower-jot, with embroidered flowers, blooms luxuriantly. Near him is a diligence, a triple twostoried edifice on yellow wheels drawn by some ten or a dozen mules; and the diligence drags out another mental panorama, which rolls ont till it stretches over Spain. The Portland picture is a contrast. The sum and sky are as hot and bright, but there is an end of the resemblance. On the pier stand a crowd who might be Britishers, many are in fact Irish; there is nothing strange about them. A custom-house officer of the common domestic breed, civil and polite, chalks the luggage ; it is handed to a bus-man, who put it on the top of higg bus, and off we drive into a new town, with new rectangular strects, new houses, churches, and trees, no hills, few rocks, no picturesque slovenly taterdemalions. But with everything span new, nothing is new to the old-comntry traveller at first.

In the most conspienous corner there stands a onelegged man, and he is a new feature, happily. The bus lumbers up the strect, and bumps over new-laid rails; they are new features too. The old horse-cari-
age goes jolting on, and meets the newest feature of all. It is a live loemotive of large proportions with a long tail of cars. Puffing, roaring, screaming, rattling, and ringing a thing like a small cathedral bell, the fiery monster toddles slowly up the middle of the street amongst the other passengers, quite tame and harmless.

As all Spanish mental pictures contain old slow picturesque things like those which were seen at Vigo, so tame locomotives walking about streets amongst new louses, maimed men, ani new rapid mpietaresque flourishing people and things, characterise now mental pietures of J'anke-dooledom painted in 1864.

The bus lander the hmman freight at a new hotel, and the bus-man demanded a certain nmber of cents. The Britishers had no paper cents, but they had some silver coin, and the driver kindly proposed to take his firre in silver. An ok hand who had paid his way through Anstria, and read the papers, was not to be done in this fashion ; but the driver would give no change, and the elerk of the hotel was in bed. A feliow passenger, scandilized at this "sticking" paid the fare, and could hardly be persuaded to accept repayment. The old virtue of hospitality has not leecome extinct in the new land. To aroid this bother, changed some English gold and got 1186 cents for 20 shillings. At this rate a
dollar is worth less than two shillings, and the restit is highly adrantigeous to the owners of English goll. 'It 1.s an ill wind that hlows nobody goon,' and English travclers profit lyy the war, if no other class do. Prices have not risen in proportion to the fall of paper ; hotelhills and railway-fares are paid in paper, and a man lives at the best hotels for seven or eight shillings a day:

Having settlen these preliminaries, went in search of something old, and found it. Close to the landing-place a likely rock was marked down, and on eloser inspection the ice-spoor was fomm unon it. The old surface had been newly exposed in making a quarry, or in digging the foundation of a new honse. Above it, where it passed underground, was at layer of rolled gravel and gray sandy clay; stratified and water-washed. Large blocks of stone were seattered about, which had been moved from the gravel ; nearly all of these were finely polished, and striated along the longest axis. These included granite, dark limestone, and many other hard rocks.

The direction of movement at the spots examined, was from N. $14^{\circ} \mathrm{W}$. , and N. $28^{\circ} \mathrm{W}$. The White Mountains bear N. $57^{\circ}$ W., distant 90 miles. The striated surface is fine enough to make good rubbings with paper and heel-ball. The rock is a crystalline lime-
stone in beds nearly vertical. According to Dana's map, the age is unknown ; according to Professor Rogers of Boston, and Keith Johnston's atlas, the rocks are 'metamorphic,' somewhere about the Lower' Devonian. No fossils were found.

Having prospered thus far, walked up town to see the shape of the country and the lie of the land, and fell in with some Irishmen who were digging drains. They had never fom any shells amongst the sand, not they; did my honour think there was any gold in it? No, there was nothing but greenbacks in this country ; and then it appeared that cotton garments had risen if hotel-bills lad not. After a word about Calway and Connemara, and a phrase or two in Irish, we blessed each other and parted. Walked on through streets planted, like some European towns, with elm, plane, ash, and other trees, and found out the highest point in the neighbourhood. It is about 250 feet above the sea, and a favourite promenade, to jucge by walks and benches. Here was another gang of Celts, who were making a road of rolled stones dug from banks on the hill-top. They had never found any shells either, but they too had found war prices unpleasant.

Phrenology will never teach where the shoe pinches. It is hopeless to go to the heads of repartments, to
learn practical, popular, political ceonomy. The people who suffer most know most of the ills of the republic which stands upon the wills of the people; so here it appeared that her new fighting-boots pinched Miss Columbia. Wages are paill in paper; wages have not risen very much, but paper has fallen desperately. Home produce has not risen mueh in nominal dollarvalue ; food is cheap; but wieked obstinate foreign foes of the republic, and home sholly traitors in Wall Street, will not give gold for greenbacks without a ruinous premium. Because of the war, the foreign manufacturer camnot get cotton cheap, and must raise the price of his cotton goods; he will have dear gold for his dear goods ; and they are taxed into the bargain, to pay for the war. The Ameriean carrier and merchant must have profit to pay for Irish or German substitutes, if draftel for the war. Celts used to rom maked in the days of Queen Bess, if all tales be true ; bit here they wear cotton shirts, and navvies' striped smock-frocks, socks, and other such cotton gear. Because of the war, the Irishman (here synonymous with labourer) las to pay cotton-famine, taxel, import, retail prices, and pays dear for decency when greenback wages are converted into muscular force. Moreover, he is liable to the draft, and may be dragged off handeufferl to
fight for emancipation, against the repeal of the Union, and in fighting he may chance to be maimed or amputated. If the Celtic feet be so pinched, they will kick some day, unless their nature is changed in the New World.

Though clistant 90 miles, Mount Washington was clearly seen from the hill above Portland. The chief cluster of hills on the horizon was very like Ben Lomond, as it appears through a gap near Dumbarton, in steaming up the Clyde. To the right of the pyramidal White Momintains was the Atlantic slope of the State of Maine : 55 miles from the sea it is only 650 feet high. To the left was Maine, with more New Hampshire hills in the distance. The landscape seen from Portland is a flat rolling base line, with several blue pyramids planted upon the wedge-shaped block which makes the Atlantic slope of America.


The foreground beyond the harbour is a rich cultivated farming country, dotted with houses and trees, and ending in woods. The whole is very like some parts of England : the Vale of Chester, views in Staffordshire, and such--like,
where the main features are richpains and isolated conital hills. Portland, about lat. $43^{\circ} 40^{\prime}$, is opposite to Corumna, and in the latitude of Marseilles. Cilatial striee are perfectly fresh; they do not aim at the high hills, but $29^{\circ}$ and $43^{\circ}$ to the right or north of them. They do not aim westwards at the Alleghanies, or up-stream into river-valleys ; they aim at a distant lake in a gap in the ridge of mountains which leads to Quebec and the Gulf of St. Lawrence. To get thence, land-ice must have trivelled along the Atlantic slope, slantandicularly from the - to Portland. If these be marks of a landglacier, the other side of the glen which held it was about Vigo, in Spain, where the rocks have the form of glaciation in the old mental picture painted more than twenty years ago. If these be marks of icebergs, tools fit to do the work are now moving in deep water over the sea-bottom between Coruma and Portland.

The next stage was to get to the top of the conical pile of hills on the long rolling horizon, and spek the spoor there.

In returning to the hotel, replemished the cigar-case and tobacco-box. A notion that baccy is cheap and good in the States has long prevailed at home. It may have been so in former times; now, war has been made on the Southern States, and hacey has heen taxed. A
common cigar costs ten cents, amateurs sometimes pay a dollar. Twenty, thirty, and forty cents are commonly paid. 'Baccy is riz,' like cotton and broarleloth, so Paddy the labourer is not so well off as he was led to expect when lie beeame an emigrant. Dined well and set off for the station where the puffing monsters are stalled. Here was something quite new, and really good ; to wit, the dmerican luggage system. The story of a portmantean is brielly told, and may here be told once for all. The passenger goes to the office of his hotel, and tells the clerk there that he means to go at such an hour by a certain line. The elerk strikes a bell, and the first of a row of niggers or Lrish call-boys attends. He, or a big porter, brings the portmantean to the hall, where it is stacked with other luggage. At the hour specified a bus appears ; a porter shouts 'All aboard for the west,' and the traveller departs, while the luggage follows in a van. The owner has nothing to do with it; he pays the porter in his bill, mess he is generous and chooses to give him sixpence (fifty cents) ; the transport is in his bus fare. Arrived at the station, he takes a ticket, if he las not alrealy taken one at some office in the town, and, ticket in hand, he presents himself at the haggage-office. On showing his ticket and pointing out the goods, a porter hitches a brass ticket to each trumk
with a leathern strip, and hamds a brass duplicate to the owner, who goes his waty, jingling his buass for lack of silver coin. If he chances to turn his eyes towards the luggage-van, the dismayed owner may see brittle gools flying through the air ; for Yankee porters play catch-ball with light and heary pareels, and are apt to miss the catch. The best plan is never to look, and to hope for the best. On approaching a large town, a man generally appears from somewhere in the train and walks through the moving street, pencil in hand, muttering - Luggage ' - 'Luggage.' The traveller holds up his hand and the wandering chief of porters stops. "What hotel?" 'The best ; which is it ?' 'The Linnel Honse.' 'That will 10.' 'Cheques.' 'Yes, Sir-hee.' Thelmass ishandedout and exchanged for paper, a slip with a note of the number. Arrived, the traveller gets into a bus, gets out at the hotel, writes his name in a big book, gets a key and becomes a number, gives his paper equivalent for brass and boxes to the elerk, and, if so disposed, liquors. He has nothing earthly to do with his luggage; when he goes to his room he finds it there, or he may leave it in the hall. He pays the transport in his hotel-bill.

With some slight variations this system prevails all over America, and works well. A broken desk with fifty sovereigns in it, and a portmantean without a hasis,
travelled together independently from Portland, throngh the States, and never paid a red cent as extra luggage till they got baek to Liverpool. Then they paid dearly, passei through all sorts of dangers, and were very hard to find in Lomdon. A large and conspicuons bundle of rools and tent-poles, booked and paid for at Malifas, elearly directed to London, and sent home without the owner, was taken to the Adelphi Hotel in Liverpool, and there remained till a riend who knew it chanced to see it in a corner, carried it off, and took it home. There it was found, hut after a long correspondence with the carriers, who had forwarded one of two bumbles, but who were ' unable to find any trace of the other' which hat the same direction. Loose packages of like nature travelled alone from Chicago to New York, cost very little, and were found waiting for the owner at the proper office.

In the matter of steamboats and baggage-cheques, Dame Britamia might learn from her big daughter, Columbia ; though she has not got used to wear butcher boots, and pay taxes for the fun of fighting her right hand agrainst her left.

If the Noalh's ark consting steaner "New England," was mulike a European steamer, a Youkee train is equally strange at first. A long car is a house unn
eight wheels; it is about fifty feet long, ten wide, and eight high. The seats are in pairs, on both sides of a passage two and a half feet wide. There is generally sitting room for fifty people. Stoves and a washingcabin, a filter and iced-water, are in corners. The seats are of many kinds, but all are comfortable. The commonest kind have a back, which is fixed to a T iron, tmoning on a mail in the arm of the chair, so as to fit both sides $\vdash-\boldsymbol{-}$ of the bench. Four people can sit together, and sometimes a table lets down for playing at cards or reading. In some cars the seats are made with sirons, which turn on a pivot in the centre, so as to lean at any angle; and when the back retreats above, a foot-stool advances and rises below. To all these luxuries spittoons are added on some lines, and sorely needed where they are not provided.

The eight wheels are disposed in fours, and the frames on which they are fixed turn on pivots near the ends of the car, so that the machine turns easily. In consequence of the great iength, there is very little sidelong movement, but considerable jolting, especially near the ends. In the centre the spring of the long beams makes a long car like a see-saw. The doors are at the ends, and open upon railed, roofed platforms, with sidesteps. Between the platforms of two carriages an open
space of a conple of feet leaves room for turning, and on some lines a drawbridge spans this narrow gnlf, while a valance of boards hangs outside the wheels to keep down the dust. According to theory, everybody ought to have a comfortable seat, and 'passengers are not allowed to stand on the platform.' Practically, all who can squeeze into the space inside, hang on to the rails when the platforms and steps outside are full, and as many as will sit or stand or lie on the roof, do travel. On some of the western lines a hundred noisy men occupied each car in a long train, and the writer spent most of his time in Ameriea on railway platforms.

The object of the journey was to see the country. Accordingly a seat was chosen near the door, if one could be got, or standing room was occupied ontside the cloor. With a small pocket aneroid in hand, the elevation was easily read; a small note-book served for journal and sketch-book. It was easy to see and smoke, and enjoy the air; possible to write and sketch, and the guards took a lively interest in the proceedings, and shared the bacey. At first there was a strong mesmeric or other attraction which fastened the hands to the iron rail ; at last, by foree of habit, the platform came to be the most agreeable walk in the street upon wheels, amd the hands returned to their native pockets.

This malway system has many advantages, but all that is new is not gain. A tribe of itinerant booksellers and fruit merehants wander about, and sometimes loose parcels are carried off. According to the newspapers, in Oetober 1864 a crowd of New York rowilies took forcible possession of a whole train, and robbed the passengers in open daylight. Meeting a return train at a station on the Hulson, they took it by storm, and returned by it, robbing their new fellow-travellers as they went. The authorities telegraphed to New York, but the roughs were too cute for the police. They srized the guarls, worked the brakes, slowed the train some miles short of the depot, leaped off, and went home with the swas.

If single men are occasionally murdered at leisure in English carriages, it woulh be impossible for a hundred roughs to scramble into each fortress, and each man might defend his own Thermopyle by pulling up the glass.

Whether this tale be true or not, travellers are forced to consort with all who use the cars, rough and smootl, and all persons are not equally fond of studying the masses. One who is not over nice must enjoy the fun of a Yankee car.

Women have a car to themselves, and extra comforts. No man, unless he is accompanied by a lady, may enter the sacred car-ess, and even 'brutes' of hus-
bands camot smoke there. Fisewhere there is a freedom and independence abont the proceedings which has its charm. Everyone is at liberty to break his neek, or be lelt hehime, if he thinks fit. Men jump off and on while the ears are moving, and no ghard interferes. The engine stops and goes on again without the concert of station bells which proclaims the fact elsewhere. It does not whistle, hat it tolls the big hell hung round its neek, anl roars a strange variety of notes and tones. There is no fence. It is common for cattle to use the path, and when a cow is seen ahead, the engine performs a whole gamut of howls and snorts and roars, till the terrified cow is driven away. If she does not go, there is a provision on every engine for shmating cows, and as Stephenson said to the M.I'. who suggested the event, it is very disagreeable for 'the coo' to be shmuted. In the prairies a dead 'coo' was seen in a ditch with her heels in the air, where she was laid prostrate by the iron horse. If the cattle won't go, the engineer don't care, and he groes on.

The first day's journey was a sample of a lot.
The railway crosses from Portland to Montreal, rumning 293 miles about N. $55^{\circ} \mathrm{W}$. To Gorham, 91 miles, it.passes through a well-cultivated drift country ; the soil is yellow clay, containing large bouklers of sand-
stone and hard aroic rocks. The rock-fommation shows occasionally in cuttings and elsewhere; the surface is glaciated, anl it inclumes bods of mien-sehist aml sandstone. The prevailing wind, shown by the inclination of trees, is S.W. At a height of 655 feet, near West laris, about momiles from lortland, is a lage and eonspicuous deposit of rolled stones about the size of small turnips. These are in a rocky hollow near a small hurn, and the roks in the groove are strongly glaciated up to a height of 800 feet at least. Boulderterraces are equally conspicuons at 800 feet further on, in the same hollow. The roek near a very pretty mountain-lake is a gray granite. At Bryant's Pond, 62 miles from Portland, 835 feet above the sea, the shore of the lake is fine sand, but the terace above the lake is made of stones like those which form sea-beaches in Newfoundland. It Locke's, Mills, 65 miles, 900 feet, beds of shingle and sand are packed in flats, which look like water-work. Here the high mountains are approached, and the outline changes. They rise suddenly from the shingle-flats, like a bold coast with steep headlands jutting out into ljords or sea-lochs with rocky islands. At West Bethel, 70 miles, 810 feet, wre terraces of gravel on the banks of small rivulets. Near (iilead, 80 miles, 900 feet, the rail cuts through a bank
of gravel and sand, 50 feet high at least. It is a terrace above a considerable river. Near it similar vaterdrift is packed in shapes known as 'kames' in Scotland, and 'osar' in sweden, and these rest upon glaciated rocks in hollow grooves. The river is the Androscoggin, which here flows due east. At other spots in this neighthourhood, shingle and sand are packed alove coarse drift, which rests upon the glaciated rock.

At Shellourne, 86 miles, 900 feet, the shingle is packed in flats loside the river. At Gorlam, 91 miles, about 900 feet, the same arrangement recurs.

Here is sufficient evidence of the action of water, but the glens and hollows were not made by rivers, because the roeks are glaciated. Ice in the form of glaciers does not so pack loose stones; but the fjords of Newfoundland, where sea-ice drifts, and waves act on the beach, closely resemble these elevated glens.

With note-book in hand, the aneroid in a waistcoat pocket, a railway-map, and a fresh mental picture of coast scenery in Newfoundland and Labrador, it was easy to put the sea in the glens of the White Mountains. It was not easy to fill them with glaciers, for lack of moraines.

This system of spooring at railway speed was pursued throughout this tramp. After fixing directions of
glacial movement at Fredericton, St. John, Eastpoint, and Portland, an evening's drive of 90 miles up to the watershed of Eastern America taught more than a week's plodding.

This being occupation, fellow-trivellers afforded ammsement. The majority were 'like ither folk.' They got in and out, ate apples, and talked to each other, and left no trace but baccy-juice when they went away ; but amongst this crowd were soldiers on furlough, and reeruits going to be drilled. As the first of their class, they left a permanent impression. The soldiers-officers and men-were ruddy; healthy, strong, and active; roughly dressed, but fit for work of any kinc. They seemed on toms of familiarity that would amaze Old-Country soldiers ; but all were quiet, sober, and well-behaved. They smoked; as one of them remarked, 'I am used to smoke, and I am going to do it ;' and he did it too, and spat into the hargain ; but he meant no ill, end offended no one. One recruit was a strong contrast. He was 'tight,' as the saying is, and very talkative. He wanted to make a third on a bench where two well.. dressed civilians were established, and tried to wealge himself in ; the others quietly resisted, so he sat on the arm and swayed about while he held forth. 'I am a Qucen Vietoria man,' he said, with a rey strong down-
east twang. 'I am a rock-in the ground,' with a very lugubrions quaver at the end. 'I drove Jeff Davis in a stage ; I reckon I'll give him hell ; I am a rock in the ground. That darned old cuss, Abe Lincoln, can't manage this war ; I reckon I'll give him hell too. I am a rock-in the ground, I tell you. These rebs must be shot down ; we won't have old Abe for President. Hurrah for M'Clellan! I am a rock in the ground.' And then the 'rock,' who was about eightcen, and rather small of his age, chmmped his quid, and spat with great dignity and force to show his manhood. Steady on his pins, but mamndering in his talk, this self-styled boulder wandered to and fro, and perehed upon odd places, till the train whirled up to Gorham. The last audible words he said were, 'I am a rock-in the ground.'

He was a sample of the raw American tombouron, and the text upon which the foilowing letter was witten after a longer experience:-

One phase of this American war strikes a wanderer very forcibly; it is the change in the bearing of those who are engaged in it. 'It is not good for man to live alone.' Young swells in the Old Country are sent to school to take the conceit out of them, and they soon find their level in the crowd ; but in this vast country
men live much wone, and solitude works ill in their human nature. Those who have trod the bypaths of Europe know the manners of the people; the ways of a German beer-house, of an Irish whisky-shop, of an English country tap; and here in the west, a country devoid of graveyards, a German boor from some wide plain, a Norseman from his solitary glen, a Swiss, an Italian organ-grinder, a Comnemara man, a Scotch peasant, or an English labourer, takes up his abode in a forest, or on a prairie, becomes a farmer, and lives alone. With all his native roughness he settles down where his nearest neighbour is miles away, and he learns that he is a sovereign personage, one of the sovereign people, owner and monarch of all he surveys. So he rusts and rusticates for some years, or for half his life ; and so his children grow up, good stuff, but rusty blades. Once in a while this comitry class travels. A son who has swarmed from the parent hive sets out to visit his parents, or a parent to visit a prosperous child. From Rome to Vienna, from Milan to Paris, from Hamburgh to Madrid, or from the Land's End to John o' Groat's house, are distances scarcely equal to many of these visits. With travellers of this elass a vagrant in the Western States must associate, and so he learns their ways. They are rough country kings, right good stuff, independent, well-fed, well-clad, prosperous,
and grood humoured; they come of the class who in Norway say 'thou' to the king, but they are very rough diamonds here. In the old country they were used to kick up their heels, smoke, chew, and spit freely; they have done the same more freely in their new-country home, and when they are jammed together, 100 in one car, they continue their home practice and spit pools. Recruits are not the most polished members of any society, and a crowd of recruits sifted from such a class is a rough lot. In the State of Maine I fell in with a recruit. Me was a lad of eighteen or thereabouts, and was rather 'tight.' He spoke of 'Old Jeff Davis' and 'Abe,' and what he would say and do to them. He had once driven one in a stage, and he would tell the 'darned old skunk' how to rule the nation and conduct the war. Every fresh burst ended with the same chorus, 'I am a rock-in the ground.' Ite was a very rough geological specimen, but he was on his way to the mill. Some weeks later a vagrant friend happened to meet the same youth, and found him sad and sober ; all the crow was taken out of the game chicken; he had fomel his level in the ranks, and his stiff neck had learned to bow to authority; a drummajor, more despotic than Jeff Davis, had dethroned the sovereign, and he was tamed. Later I was crammed into cars with soldiers returning from the front, and their
bearing was different ; the 'rock in the ground' becomes a granite boulder ly dint of hard knocks, and the soldier gets hacked and chipped into form. In a crowd of recruits men struggle for life and elbow-room ; the weakest go to the wall, and the strongest only holds his place by sitting sturdily in it ; but in a crow of soldiers it is not so. One upright bronzed man, with stripes on his well-worn jacket, rose unasked to let two friends sit together ; another rebuked a waiter for keeping an old man waiting. In endless nameless ways camp manners outshine the country manners of rank and file, for the civilian is eivilised by discipline.

The way by which the change is wrought is plain as the change itself. An army of autocrats could do little in the field, so Liberty has to whip her naughty boys. She does not flog them, hut she finds ways to tame her revellious cubs. The schoohmaster in Midshipman Easy had found out that one caning was worth two floggings, and the most stubborn Yankee scholar has to yichd when hung up by his thumbs for a goorl spell. This change of demeanour appears in all grades. Many green officers are noisy roystering blades, full of very strange oaths, and bearded to their full power. Some 'Captains' and Colonels' are like escaped counter-jumpers; but the ald hands are generally quiet, silent, courteons men,
with the open steady eye and fixed gaze which men earn face to face with death. The majority are old hands though young in years ; they dress the part ill, but they act it well, nevertheless; their clothes may be threadbare, torn, and dirty, but they have the bearing of gentlemen who are good soldiers. Surely this adversity has done some good. The traditional, cute, nasal boasting, drawling, impudent, long-haired, offensive being portrayed by Mrs. Trollope and Dickens, appeared last night on the boards of a Yankee theatre ; but the real man, if he exists anywhere, has not yet crossed the devious path of-Your obedient servant.

[^8]
## CHAPTER XI.

## TIIE WIIITE MOUNTAINS.

Arrived at Gorham, a vehicle appeared which was something cuite new. Very few people in the Old Comutry seem to have heard of the White Mountains; but nevertheless Gorlam is the landing-place of a large crowd of tourists. A map of routes to the White Mountains is like a lattice-winlow of railronls, laid upon the Yankee side of the frontier, between the sea and the St. Lawrence. It comes to a sudden end in the British Possessions; for the Grand Trunk is the only main line north of Maine: it looks like the handle of the gridiron which reaches from Quebee to New York. But the New York corner is joined on to a larger lattice-window, which opens America between the sea and the Mississippi. The class who in England would visit 'the lakes,' here visit the White Mountains and similar resorts ; and for their convenicuce great hotels grow up in the wilds, roads scale mountains many thousand fect high, and stages are provided to fit the traffic. The new vehicle was a 'stage.'

It was yellow, with openings like those in the Queen's state-coach, hung with eurtains to keej, out the rain and let in the view. It hung upon very large C-springs, with long leather straps and large buckles, and generally it looked like the thing whieh a coach used to be in England. It was driven from the box, and clrawn by three pair of prancing, long-tailed, good-looking gray horses. As the train drove up, the driver performed a kind of cireus evolution round the Gorham Hotel, and he afterwards explained that his horses would stand anything but 'Incljuns.' 'When they serean and smoke, my horses will not stand stili, I reckon.' I had seen no Indians in this part of America, but on consideration it seemed that Jehu meant engines, and his manceuvres were explained. Mounted on the top of the stage, with a falling twilight rapidly settling down, we drove into the glen which leads westward to the Glen House. The driver managed his team admirably ; they stepped out well, and at first it waspleasant going. The road was good, and the first plank bridge, over which we rattled merrily, was sound, though it had no parapet or hand-rail. But as the night fell the road became abominable. By force of jolting and C-springs we were thrown half a foot into the air, and dropped down again with grievous bamps. Having travelled much in many lands, I never was so jolted anywhere.

It further appeared that some of the plank bridges ahead were rotten, aud broken into holes ; so a halt was called to light the lamps and take the fares: one dollar each paid for the whole turnout. With lamps lit, and a volunteer ruming-footman ahead to look out for holes, we got on well till a turn of the road showed a couple of lamps advameing to meet us. To the right was a burn brawling amongst boulders, which I knew to be hatrd though I could not see them clearly ; a thieket of birehtrees rose to the level of the road, and a felled pine laid lengthwise was the only parapet. To the left was a steep bank of red clay. 'I reekon it's a bad bit,' said the driver. 'That's Tom with the other team. Go along!' So saying, he gathered up his handful of straps, stamped his foot, and, taking the outside, went along, touching the prostrate tree, as it afterwards appeared from the wheel-mariss. Tom, on his part, was driving another empty Lord Mayor's coach with four pair of bays. So fourteen horses aud two stages met and passed in the dark with scarce an inch to spare. There is a Highlaud legend which portends woe and disaster from gray horses, and it rose up like a warning ghost in these American highlands; but the day of the gray horse had not come. Jehu took the compliments showered upon him very composedly, and we got to the Glen

House safe, somad, amb chilly. A bright hatl, full of well-dressed quiet people, an excellent meal, and good (fuarters were ready, ordered by telegraph by a provident comrade, who had heard much of the crowds at the Glen House. So here we landed safely, at 1632 feet above the sea, in the midst of an American forest, 100 miles from the steamer, in a mansion worthy of the great cities whose tomists here delight to abide. Delta, Ariel, Osprey; huts in Labrador and hotels in the capitals of Newfoundland, Cape Breton, Nova Scotia, and New Brunswick, even the 'four-in-hand club' are sally eclipsed by coasting steamers, cars, comntry inms, and eight-in-hand stages in Yinkeedoodledom.

Sept. 7.-An adventurous American company have constructed a road to the top of the highest peak of this high cluster of mountains, christened by loyal citizens after their greatest men. From various 'public houses' in the district, stages, carriages, pony-phaetons, country cars, ponies, and pedestrians, start for the 'tip-top house' at all hours. The stables at the top are crowded with cavalry in fine weather. An electric telegraph orders dinner above, in proportion to the number who start from below. Vehicles are drawn up by four, six, and even eight horses.

The Anerican cockney travels by rail from his Lon-
full ot 1 good vident at the 32 feet forest， thy of abide． tels in Scotia， ıb＇are y ims， y lave of this itizens houses＇ ountry house＇ d with orders 0 start ix，and is Lon－
don or Liverpool to the foot of his Ben Nevis，or＇＇Beim－ na－muice－duibhe；drives to the top in a eoach－and－ six；dines，drives down agam like a gentleman，and pays in greenbacks．

The distance from the Gilen IIouse to the top of Mount Washington is 8 miles，the average grade is 12 fect in 100 ，the ascent from the platean on which the hotel stands is 4653 feet，according to the measure－ ments given．The road was begun in 1855，finished in 1861，and is a very creditable tourist＇s promenade．It is，in fact，good solid engineering，worthy of an Alpine pass．Sketching and scratch－lunting are best pursued on foot，so we scorned the coaches and mounted＇shanks＇ nagrie．＇

The mountains are not very remarkable for beauty of outline，but they are grand big hills．The ridge oppo－ site to the Glen House is of the shape which is called a sierra in Spain，a scaur in Scotland，a scaw in some parts of England，scarn in Gaclic．It is scarped，serrated； in short，it is like the sharp－toothed instrument whose name comes from the same root，－a saw．The points of this saw are named after men who helped to shear the States from their English root，and the top－sawyer is Washington，of course．He is 6285 feet high．

These fumily portraits may be expressed by Lord Dufferin's shark-tooth diagram of the Lofoden Isles.

## $\boldsymbol{\wedge} \boldsymbol{\wedge} \boldsymbol{\wedge} \mathbf{\wedge} \mathbf{\wedge}$

' Mount Clay, 5 foo, rising over the Gulf of Mexico: the stout, square-shouldered Jefferson ; the symmetrical, sharp, and splendid pyramid of Adams, 5800 , and Madison, 5861, who completes the staff of Washington, make a respectable old saw, but the teeth are blunted when compared with $\mathrm{Al}_{\mathrm{p}}$ ine aiguilles, Norwegian spik, and Highland eathair.

American scenery is very grand, but the grandeur is horizontal not vertical. The nursery rhyme tells that

There was an old woman
Lived muler the moon, And all that she wanted Was elbow-room.

She might have found it in America. There is so much space, that land is spread oui in plains; but in the Old Country the land and the people are piled in heaps for want of elbow-room.

If the peaks of this North American sierra be like a blunted saw, the back of it rests on rounded hillshoulders. Up to a height of about 4000 feet, the outlines are curves $\frown$, and the ground is hidden by dense forests of tall trees. The fom
but scarce a bit of rock is visible from below. Trees need soil and a certain average climate, so the regetation registers the climate and betrays the mature of the hidden soil. These records are marked in horizontal lines of green and gray; they come ont conspicnonsly in sketehing, and in good photographs the forest limits are clear as ruled rays and horizontal washes of brown sunlight can make them. The pedestals on which the staff of Washington' stand have mouldings of boulder-terraces, flights of giant steps, on one of which the Glen House Hotel is perched at 1632 feet above the sea. In the moming the sunlight creeps down from the bald bare sharp heads of the fathers of their country, to their round shoulders, and it leaps from step to step into the corn-ficlds in the wide strath. In the evening the blue shade of Washington stalks out of the yellow corn, up the steps of the green amphitieatre, into the forest; mounts over the ridge of Carter, and wraps up his New-England children in a robe of blue for the night. This in fine weather. As a rule, the ancients wear damp sheets of mist and night-caps of snow, and sit behind cloul curtains, with their feet in cold water. What colds they must have in their poor old stone noddles! Surely it is better to call old hills by old native sonorous names, which
have a natural or mythical meaning. 'The Abode of Storm,' 'The House of the Mist,' 'The Bear's Hill,' or 'The White Mountain,' suggest appropriate trains of thought; but men's proper names, improperly used, suggest twaddle to those who write guide-books, and to those who read them.

John Nokes, the father, or Jonathan Styles, the son, is right to inscribe his name in Westminster Abbey, or the Capitol at Washington ; in the Pantheon, or Valhalla, or on Mount Parnassus-if he can get there; if he does not, no one else will. Lut George Washington has no need to be advertised in the highlands like PLANTATION BITTERS. His name is conspicuous on the page of history, on the map of the world, and in the temple of Fame.

Up to a height of about 3000 feet the soil on the hill-side appears to be drift. Stones are rounded, and packed in a matrix of clay. In this region the trees are tall and well grown. Above 3000 feet the trees diminish to the size of a Newfoundland forest. At 4000, or thereabouts, they dwindle to the size of a forest in Labrador, crouch dewn and crawl along the ground, as if crushed by snow, scourged by wind, and cramped by rheumatism. They point their blasted arms and crooked fingers at the upper region, in which Jack Frost abides.

In this zone all the loose stones are angular and natives; the vegetation is like that of the coast near Cape Harrison in Labrador, near the North Cape in Norway, and about the perpetual snow-line everywhere. There is a belt of berries and bushes, which fades into an liper belt of mosses and lichens. This belt is very like the low coast country in Lapland, Iceland, Labrador, and Newfoundland; and the highest hills in Scotland, drift excepted. The glacial period can be reached by mounting, by moving north, or by seeking a sea-coast near polar water.

The shape of the lower ground is that of the amphitheatre of boulder-terraces which surrounds Conception Bay in Newtomdland: the materials also are similar. The terraces are made of large heavy hard rounded stones, gravel, clay, and sand, and they do not seem to be natives. It is clear that water had much to do with the packing of the terraces, for sand and pebbles are laid in beds and arranged about the larger stones, as water only can pack such materials.

The highest point in the glen is at 'the Notch,' where two rivers part. The ground there is a ruckle of loose stones arranged in flat beds by rumning water, possibly by streams which flow out of 'the Culf of Mexico,' or whatever the name of the highest corrie
may be. The streams are insignificant in sumner, and their rock-denuting work, measured at falls and such places, nowhere exceeds a few vertical feet or yards of rock-cutting. The drift at watersheds looks like foreign drift arranged at spots now 2000 or 3000 feet above the sea. Hiteheock calis this an ancient sea-margin, and it looks very like a 'tarbert' at the end of a couple of long sea-lochs-a place like the Labrador isthmus above mentioned (p. 79).

Three hundred and ninety-eght feet lower than this watershed, a couple of miles from it, in the bottom of the glen, at the level of the hotel, and 1632 feet above the sea, glacial strite near the burn point N. $35^{\circ}$ E. and S. $35^{\circ} \mathrm{W}$., allowing $9^{\circ}$ for magnetic variation.

If these were made by a local glacier, it came out of the highest corrie, and went down-stream to Gorham ; its depth is to be found by marks on the sides of the glen $\mathbf{V}$.

On the flank of Mount Washington, beside the new road, at 1992 feet above the sea, and 38 feet lower than 'the Notch,' the strie point N. $30^{\circ} \mathrm{E}$., and they are perfectly horizontal.

Higher up, beside the same road, at 2307 feet above the sea, 675 feet higher than the hotel, and 277 feet higher than 'the Noteh,' striæ perfectly horizontal by spirit-level aim N. $30^{\circ} \mathrm{E}$., or S. $30^{\circ} \mathrm{W}$.

All these are so fresh that rubbings were taken from the rock-surface.

If these marks were made by a local land-glacier, familiar pictures of glaciers elsewhere make it casy to map out the old ice. It must have come out of the high corrie; it was at least 700 feet deep opposite to the hotel ; it must have gone after the water to Gorham, and thence along the Androseoggin river-course to the seacoast, 25 miles to the north of Portland. The other stream, which parted from it at 'the Noteh,' must have followed the other stream, which reaches the sea a little to the south of Portland. At Portland, 90 miles away, glacial strie are as well marked as they are at Mownt Washington, but they point N. $28^{\circ} \mathrm{W}$. at a momntain-pass, diagonally across the rivers, instead of pointing upstream, as they ought to do, if made by local glaciers.

Either the whole land was covered by one vast sliding geological formation of polar land-ice, or it was drowned in an arctic current like that which is now passing the same latitude in the cast Immediately under the 'tip-top' house is a corrie' called by the emphonious name of Tuckeman's Ravine. Trekerman was somebody, of course. In this temple of Tuckerman's apotheosis, a snow-wreath gemerally survives the summer, and forms an arch, which is a favomite 'lion,'
though rather hard to get at. The rocks about it have the form of rocks about Alpine glaciers ; it is the very spot in which to plant a glacier. If the snow-wreath be the last remmant of a departed race of giants, the last of them must have carried stones from Mount Washington to Gorham. But if the ice was sea-ice drifting through a narrow sound, from the north-east towards the south-west, no loose stones from Mount Washington could well reach Gorham, though they might reach New York, or any other place to the south.

At Gorhan, 802 feet above the sea according to guide-books, the rocks are all glaciated ; the bottom of the valley is a plain of chift, the sides are conspicuously terraced, and the rivers have not laid the rock bare. Rivulets higher ip have done more work, so they are of older date than the lower rivers.

At 'Thomson's Fall, above the Glen House, the rivulet has smoothed a considerable breadth of rock, and it has worn a trench in gneiss 18 inches deep and 36 wide; the depth of water was 5 inches, the width of the stream 1.8, and the height of the fall below this tiny spout is some 6 or 8 feet. The other falls which are visited have done about as much in proportion to their size. The river at Gorham has not cleared the drift ont of the reck-groove in which it flows. The
terraces line the hills: one is fully 200 feet high, and as well preserved as any in Seandiuavia. They contain very large boulders of red, gray, pink, coarse and fine grained granite, granite with dark slate enclosed, black and red porphyry, black horublende, hard slate, and others, similar to Labrador rocks and northern boulders. Many of these are finely polished and striated; but, after a long search, no single scrap of the peculiar shiny mica-schist of Mount Washington was found at Gorham. The base of the terrace on the north side has been laid bare by a landslip; the foundation on which heary boulders are piled is finely-laminated gray sandy clay, arranged horizontally. Where small rivulets have washed the face of the terrace, beds, thin as paper-56 to an inch, and 50 feet thick at least-are seen. The beds are evenly disposed about large stones, so they must have been deposited in still water. With the thermometer at 70 in the shade, it was very pleasant to think of cool lakes and ice, and drink iced water. No shells were found in these terraces; even under a strong microscope, nothing was found in the sand ; and till something organic is found at some high level in American terraces, glacialists may continue to theorise.

While busily rubbing a bit of heel-ball upon a sheet of paper laid on a rock, with the edges north and south
by compass, a regular jeclestrian in blouse and knapsack, alpenstock and all, stalked up, followed by a gentleman in spectacles, who said nothing. The guide, if such he was, took a wrinkle from the stranger, and told him in return that he had hunted striee on these momitains for many years. He meant to write to Agassiz; it is to be hoped that he will send heel-ball copies of glaciated rocks to head-quarters at Boston. So much for the superficial geology learned during thee days in this region.

The natural history was tanght by bears. Each of these public houses kepps a bear, chained by the neek to a large post. The bear at tine Glen House was big and black and lusty, and looked good-humoured. Wishing to make acquaintance with every living thing, walked down to fraternise with the bear. The brute turned his back and walked off to the far side of his worn ring, sighing and grunting, as if he were somewhat uneasy in his mind or body, and wanted comfort. Having got to the end of his tether, he sat down on his hunkers and gazed abstractedly at Washington over the way. But there was something indescribable in the manner of doing this; it was so like acting that suspicion was roused. Pausing at the edge of the ring, the traveller tried to act his part and sell the bear a har-
gain. Judging by the chain-marks how far the brate could reach, the human actor took his place within the ring, turned his back on the bear, and gazed abstractedly at Carter on the other side. Both were looking ont of the corners of their eyes. The bear, thinking he had done it rather well, suddenly sprang up and charged, ruming as fast as ever he could to eatch the man ; but, as the stage directions might have it, enter bear L. ; exit traveller R., with a quick motion. The first act ended, the second began by puffing and snuffling, and whining and fawning for food; but a vision of the brown, bushy, Labrador dog, with the sharp white teeth, rose up, and that mild dodge would not do either. So Bruin rose, and stalked off with a tragic, solemm, two-sided step, and laid himself down to bask in the sun.

The bear at the Alpine IIouse was bigger, and fatter, and better-natured, but evidently a very miserable brute. Near him were a tribe of very happy big free brown kingfishers. They made a noise like the sharpening of edge-tools, and delighted to sit swinging on the telegraph wires, from which they dived headlong into a still mill-pond. After each plunge they flew round their clomain, and then they sat in a row and sang t.ieir song of trimpin over dead minnows.

If there be 'sermons in stones,' the rocks hereabouts
are eloguent, and teach something of American ethnology. There is a puffing tribe of bill-stickers in every community. Moses and Son keep a poet; here they keep artists with a good eye for the picturesque. Londoners used to read the virtues of Warren's blacking from every dead wall; but Highlanders, who wear no boots, were spared this blessing. American city highlanders do wear Wellington boots when they stamp on the head of Washington, and they drimk bitters ; so at every picturespue spot in this their highland region, they learn the virtues of the 'cherokee medicine,' 'golden bitters,' the 'vermin exterminator,' or some other quackery. On every picturesque foreground rock or stone which peers through the tangled forest grass, hideous white letters a yard long roused a strong wish to exterminate some vermin with their own drinks and drugs. Scribbling on walls is an English vice; in America it has grown big, like everything else. In this land of liberty, it is to be hoped that citizens will be so free as to duck the billstickers in their own pails of whitewash. The tourist Americanus, whose sense of beauty is thus outraged, seems to be a well-…issed, weil-educated, goodhumoured, prosperous mortal, pleasuring with his wife and bairns, with plenty of spare eash to pay his way, and fully resolved to enjoy his ho'iday. There seems
to be no shoddy here. The difference is in the wider region over which this variety of a common human migratory species delights to wander.

Tourists from Cuba and South America, and the Southern States; Labrador and the Nortl! ; Camadians, Europeans, men from opposite ends of the earth, make a struggle to get to the 'tip-top house' and get photographed on the head of Washington. Amongst the Britishers who shared that ho was one with a handle to his name, and his advent was amounced by telegraph. It so chanced that the writer was the first Britisher up, and while stauding on Washington's bump, of veneration, in the cool breeze, he heard these words :'There he is-do tell; look what a beautiful bag he has on his back ; that's the Lord.' Turning suddenly, a bery of girls were detected at the kitchen-door, so the sham hord pounced amongst them, and routed them in emulation of the black bear down below. The real lord was called 'a lone object,' and much and deservedly admired when he arrived with his friend. Britishers and Yankees, lords and commons, fraternised, dined, got photographs, and drove down together in peace and grood fellowship ; and may they long stick to the same excellent plan.

As they used to say in France in 1848-

```
VIVE, I.A REPCB-
```

The points established by this upward cast arefirst, that the flanks of the highest mountain in eastern North America are striated horizontally, up to a certain height at least, in a direction parallel to the longest mountain-chains in that region ; secondly, that stones similar to Labrador rocks occur at far greater heights than 1000 feet in terraces at Gormam, at the hotel 1632, at the 'Notch' 2030, near the 'ledge' above 3000, and elsewhere. Without a knowledge of the local geology of the whole district, it is impossible to say whence these stones did not come; but stones like them occur along the whole route described so far, and they did not come down from Mount Washington.
'The geologist in the blouse referred to Dana's 'Geo$\log y$ ' for information as to the age of the rocks in this tract. The work, when consulted, gives no certain information on this point ; but the rocks themselves are sufficiently conspicuous. They are disposed in beds, which are much upheaved and contorted. Many of these are sedimentary beds, which retain their original texture; others have been altered into a peculiar crumpled mica-schist, which looks very like frosted silver. When the sunlight streams through the forest, and lights up a fallen block by the road-side, it glimmers like a great nugget of virgin ore. Where this rock has
weathered, branches like silver boughs seem to be spread on the stone, and shapes like fossil-shells rise up in clasters elsewhere. Other beds are hard gray gneiss: others have large plates of mica; but no rocks like the loose bouklers on Mount Washington were seen in it, and none of the mica was fom in the terraces to the north; plenty of mica was found at New York.

On leaving Gorham for Montreal by rail, on the 9 9th, the same system of spooring was pursued. It is excellent pastime while travelling through a new country, but, like other hunting, retailed description of every run is a bore. The result is easily told. The same water-work which occurs on the Atlantic slope recurs in the middle and on both sides of the valley of the Comecticut, and on the east side of the St. Lawrence valley. At all the watersheds crossed by the Grand Trunk-at all heights up to 1500 feet at least -beds and mounds of water-worn gravel are piled ; but above a certain height-apparently about 3000 feet-the mountains are bare rock. From Dana's 'Geology' it appears that glacial strise occur on the summits of hills in the whole of this region.

He says:-
'Again the scratches are found on heights as well as lower lands. They ocent to a height of 5000 feet on the Green Mountains (Hitcheock) ; on the top of Jay's Peak, 4000 feet high
(Adams) ; on the top of Monalnock. In bome instances the wear and serateles are most decided on the north side of elevations. Professor Hitcheock has olserved that Momit Monadnock, in New Hampsine, 3250 feet high, is searified from toj to bottom on its northem and western sides, but not on the southern.

Groovings over the highest phits of the smmits. in the Green Momintains on which they occur were more casterly in their direction, according to Hitheock, than those over the fencral surface below. The following are a few examples:-On Mansfield Mountain, 4848 feet high, the course is S. $20^{\circ} \mathrm{E}$. ; 1 in Jay's Peak, 4018 feet, S. $40^{\circ} \mathrm{E}$. ; on Camel's Ilump, 4188 feet, S. $40^{\circ}$ E. ; Mount Holly, 1415 feet, S. $60^{\circ}$ E. Several peaks in the Hoosac rauge, in Massachusetts, S. $45^{\circ}$ E. to S. $70^{\circ} \mathrm{E}$. Hitchock also gives S. $40^{\circ} \mathrm{W}$. as another course observed on Mansficld Momntain.'

From this quotation it appears that the course on isolated peaks was not from north to south, as required by the big-glacier theory, but from varions directions, which agrees with the movement of a current flowing amongst and over submerged hills. In valleys, current or local glacier must have moved in the hig grooves which still remain ; and accordingly scratehes in big valleys do sometimes coincide pretty well with the shape of the land.
'In the valley of the Connecticut the courses S. $8^{\circ} \mathrm{E}$. to S. $10^{\circ} \mathrm{W}$. are very common, as well as over the country cast and west.'

Now, in reading of 'a valley' an old-country traveller is apt to picture something like the Valley of Chamomi,
or the comentry about the Lake of Ceneva, or the Calsdonian Conal, or the Valce of C'brde. In tavelling from Portland to Montreal, these oht-fashioned notions are driven away. The valley of the Comecticut wonld pass for a wide, boggy, sandy, gravelly phatean, overgrown by a dense forest, but with oceasional hills rising in the distance. Without a barometer, it is sometimes hard to tell where the road crosses a valley or scales a ridge. The deep glens are at right angles to the ridge With the barometer in hand, a section can be mate of the whole of a day's route, and one was mate accordingly.

After scaling the last of four ridges, at a point 1500 feet above and 160 miles from Portland, there is a clear run down hill for $18 \pm$ miles to Montreal. The driftterraces on this side are more conspicnous than they are on the Atlantic slope. The Canadian side is a rich slope of well-cultivated land, with sleek horses and cattle grazing placidly in green fields, which are watered by still shining rivers of clear water, moving slowly over beds of gravel and sand. Through these, glaciated rocks and boulders peer out here and there. In the midst of this flat smiling land occasional rocky hills stand ont boldy upon the horizon like blue islands. Montreal Momntain is one of these, and from it a very wide landscape is seen. It is grand scenery, but
horizontal grandeur. The Adirondaks, 100 miles away, and other mountains which make a figure on maps, are too distant to make conspicuons features in Canada. The Lawrentian chain is too far off to be seen at all. The river St. Lawrence looks like a strait; the 'valley' suitgests immensity, but it is the immensity of a wide green sea, with a few rocky islands on the distant horizon. Upon Montreal Mountain, which is limestone and trap, are large blocks of gneiss and granite, and strie, found about 200 feet above the sea on a trap-dyke, near a road, aimed N.E. magnetic, as does the long axis of the mountain itself. So the spoor left in the Straits of Belleisle (p. 107) was picked up at Montreal atter a long cast.

Nothing worthy of note occurred during the journey, unless that we arrived in exceptional good time, and without accident. The unfortunate Grand Trunk spent its energies in building the biggest bridge in the world, and has never recovered the efort. Permanent way, rolling stock, and shares, are shaky. A train broke down not long ago in the heart of the wild boggy forest near the frontier. There was nothing to eat 'on board,' and nothing but berries and birch-bark 'on shore.' The passengers were almost starved, but they were rescued at last. In winter, frosts are such that the maps, Janada. ceen at it ; the neusity on the hich is ss and the sea etic, as e spoor dup at 1e, and k spent world, it way, broke y forest board, shore.' y were nat the

English system of chairs will not suit American railsso it is said. They are hitched in somehow with hooks, and play so that the ends move. Ore result is a peculiar clanking sound, which is characteristic of American travel. Another is an oceasionai smash. The pace is everywhere slow, therefore a smash does little serious damage ; but now and then it does a great deal, as in the late Richmond aceident, where a whole train full of emigrants was decanted into a canal, by the simple expedient of opening the drawbridge.

At the frontier, baggage was chalked and dimer eaten, and that was the only symptom of passing from one country to another. It was rumoured that several Southern officers, bag and baggage, passed successfully into Canada; but who can tell a Southern from a Northern, a State's man from a Canadian or a Britisher, unless he choose to reveal himself or betray his nationaity by some peculiar phrase or twang? Without acting a part, I have passed for a native everywhere, unless I chose to say that I came from the Old Country.

One of our fellow-passengers was a Scotchwoman, who had been a Canadian, and now is a Cuban, travelling as interpreter, maid, companion, and factotum to a Spanish party out on 'the tramp,' as the phrase is. No wonder that Southerns slip in and out in such a crowd.

## CHAPTER XII.

## MONTREAL TO NIAGARA AND BUFFALO.

Arrived at Montreal on Friday 9th. On the 12th travelled by rail and steamer to Otiawa city, about 120 miles; on the 14th by rail to Prescott, 5 : miles, and down the rapids by steamer to Montreal, 113 miles; on the 15 in by stemmer to Quebec, 150 miles; on the 17 th to Montreal by the river, 150 miles ; on the 19th by rail to Brockville, 125 miles; on the 20th left Brockville by steamer, and arrived at Toronto on the 21 st, about 200 miles; on the 22 d travelled by rail to Hamilton and Niagara, 80 miles. In all, with sundry expeditions in carriages and on foot, more than 1100 miles in 13 days.

On arriving at a new place, it is a good plan to mount to the highest attainable spot, and there make a mental map for future use. The article is useful, portable, and easily made; and when combined with other maps and mental sketches, it becomes a portable model. Like solid statues, which grow out of a dozen photo-
graphs, the length, breadth, and height, form and colour, of a country, seen in a short time, grow into a solid miniature image at last.

At Montreal the best attainable spot for a traveller's survey is the top of 'the Mountain.' In the native country of many Canadians a rock 500 feet high would be 'a hill,' but in Canada it is high ground. The view from the Mountain is magnificent. The Adirondaks are clearly seen in one direction, and they are distant more than 100 miles. A few pietures taken from such points may include a large tract. For example, ten circles of 1.00 miles described about points visited in this region approach each other or cross.

One horizon seen from a hill near Sydney joins another seen from a hill near Halifax ; and these two circles are linked together by a third seen from a hill near the head of the Bay of Fundy. The horizon of Springhill, at Fredericton, joins these three to the wider eye-circle described by turning the head on the top of Mount Washington. Five more eye-sketches, taken from Quebee, Montreal, Brockville, Buffalo, and High Peak in the Catskills, carry this survey to New York. Broad bands carried across and around the country, by looking out from steamers and railway ears, leave few blanks. In fine clear weather, hy the help of steam, it is possible
to see a large eountry so as to learn the shape of it in a very short time.

The country seen from Montreal Mountain appears to be a fair sample of a tract of greater area than Britain. Roughly, it is about as far from Quebec to Lake Ontario as it is from London to Edinburgh, and the whole rise ( 344 feet) is less than the rise to a church weathercock. Two good trees would measure it. Water is a levelling instrument, and the level of Lake Ontario (234 feet) may be carried from Hamilton past Brockville and Montreal, 500 miles to Quebec, where the vertical seale may be read in the hill on shells and sea-margins. When Canada is fully mapped, the shape of it will be like that which the sea and a rivulet make in sand when the tide ebbs through a narrow passage between two roeks, and a new-born streamlet follows the track of the ebb-tide.

The view from the esplanade at Quebec takes in the rock-pass through which the sea escaped when it retired from Lake Ontario ; and through which that young giant, the St. Lawrence, now follows the sea. On a fine bright sunny autumn morning, the Quebec landscape is painted in brilliant colours. The land is yellow with corn and spangled with white houses: the sea and the hlue hills are like the fairy robe which
the good lady got from her gotmother--coulem' du temps ;' the foreground town is 'dirty box' and brickdust glazed with soot and sunlight; and the picture is worthy to be engraved on the memory. In the centre of it, about 9 A.m. in September, a spot of blue shadow is let into the yellow terrace which bounds the blue St Lawrence on the left. It is a manifest notch chipped out of a step on the hill-side. So much is best seen from a distance of ten miles.

A drive of ten miles shows that the little bhe chip, on the edge of the door-step of Canada was made by the famous fall of Montmorenci, which tumbles 250 feet down-stairs into the sea. When the sea-level was higher than this threshold, there were no falls, so the notch made by the fall records a date in the pre-historic annals of Canada. If the rate at which the falls now dig shale could be ascertained, the date of the dynasty of boulders, drift, and sea-shells could be fixed. The step is somewhat higher than the top of the fall, for the river has cut a trench on the stone. At Quebec one sea-margin is clearly marked at about 300 feet above the present shore. The Chaudiere on the opposite bank of the $\mathrm{S}_{\mathrm{t}}$. Lawrence does not plunge at once into the arena, but leaps 100 feet, and staggers on hroken stomes the rest of the waty down to the strand. Numerous smaller streams
run down in $\mathbf{V}$ grooves, but they all run down-stairs from shelving plains ; and a well-marked shelf recurs at about 300 feet, at many distant points aboat Quebee.

Upon some of these opposite steps, common sea-shells are buried in drift, at about 300 fieet, and boulders of large size are perched in fields above the falls of Montmorenci and to the west of Quebec. At Brockville, 300 miles away, the level of 234 to 300 feet is marked by cockle-shells and boulders. The cockles were found by a native of Wicklow in sinking a well, and he was very much astonished. Big Laurentian boulders are piled on the surface of a low hill, and fixed in a matrix of yellow clay. Below them, in a well, were smaller stones mixed with black earth, and lower down is a bed of fine sand, which yields water. The cochles were 28 feet from the surface, below beds of clay of various colours; and they were for all the world 'like cockles in ould Ireland.' At the head of Lake Ontario, 500 miles away, at Hamilton, the level of 300 feet is marked by gravel, boulders, and stratified sand ; but, according to Dana's 'Geology,' (549), the Ontario terraces are 'destitute of marine remains' beyond Kingston. More searehing will probably uncarth more shells.

On the hill-slopes seen from Quebee, higher steps are visible to the left ; and to the right lower steps are
seell on the Isle of Orleans. Mental eyes look at the model, and follow the terraces through the Straits of Belleisle, up the Labrador, round Newfoundland and Nova Scotia, and from Portland to the shilling gallery of the amphiitheatre, 3000 feet high, where Washington and lis staff sit gloating over the fair proportions of Camada.

At the head of Lake Ontario, 500 miles from Quebee, the land rises suddenly from 234 feet to the level of Lake Erie, 564 feet above the sea, or 330 feet above Lake Ontario, nearly level with the top of Montreal Mountain, with terraces seen at Quebee, and on the flanks of the Alleghanies.

On the borders of Lake Champlain, sea-shells have been found up to a height of 325 feet. On the opposite side of the country, more than 100 miles away to the north, on the banks of the Ottawa, sea-shells have been found up to a height of from 400 to 500 feet, and they have also been found at lower elevations at many places between New York and Cape Breton, beyond the Alleghanies, and in Canada. At Montreal, atecording to Sir W. Logim, quoted by Dana, they reach 450 feet aloove the river, 470 feet above Lake St. Peter, and the tide. From the halbits of the shells found, the sea was from 100 to 300 feet deeper than the places where the 'shelly critturs' lived and died. The species
found are identical with those which now inhabit the Labrador Seas, and a whale was found 150 feet above the ocean-level, 60 feet above Lake Champlain. A sea more than 600 fect deeper than the present ocean is thus carried from Quebee to Niagara Falls, and past the whale's tomb t'rrough Lake Champlain to Albany, past the foot of the Catskills, and to New York. It is proved by sea-shells that a sea extended from Belleisle past Quebee to New York. As yet, according to the books, the shell-seale reads no higher than 470 , and 100 of water, 570 above the present sea ; but the terracescale on the hills reads to 3000 feet at least, and the old scratch of Jack Frost's claws is higher still.

Nearly 800 miles away from Quebee, the level of 570 feet is marked by the show of Lake Michigan. It. may be read on Lake Erie and elsewhere, for all the upper lakes commmicate and are near the same level. Beyond Chicago is the highest step to the westward. It is a dead level plain of drift at about 620 feet above the sea. It corresponds in height to a hill fifty feet high at Buffalo, where Lake Erie escapes, in order to tumble downstairs at Niagara; to the tops of trees on Montreal Mountain ; to boulders near Quebee ; to collections of water-worn drift on both sides of the Alleghanies.

Judging by ase, by rough measurements hurvedly
made, and by facts culled from books, terraces seen from the esplanade at Quebee might be followed round the st. Lawrence basin, in which Europa and John Bull might bathe.

The Canadian rivers confirm this view. They are large copies of Swedish rivers which enter the Baltic and pour their waters through the Sound. If the bed of the Baltic goes on rising, all the Swedish and Russian streams will join to make one large stream, and it will eater the sea, and pour out of the Baltic basin at the lowest noteh in the lip of it, if the whole basin rises evenly. Elsinore will be the Quebee of the Baltic when the sea is poured out and rain pours through. The Canadian basin appears to have risen evenly and gradually ; the sea las poured out, rain pours through, and the river St. Lawrence enters the sea at the lowest notch in the lip of the rockbasin, which once held an inland sea larger than the Baltic. Quebec is the Elsinore of Canada, and the largest Canadian rivers are new-born streams.

When shells lived at 120 feet above Lake St. Peter, at the foot of Montreal Mountain, the sea-coast was somewhere near Lachine Rapids, and there the old seatmargin seems to extend inland from both sides of the St. Lawrence. All the land below that limit was under tidal water when the shells lived, and the great riven
only began to cut out its groove when the sea retired from Lachine towards Quebee. The Ottawa and St. Lawrence then formed a $\mathbf{V}$, now they make a $\mathbf{Y}$. The same coast-form is repeated higher up. Shells are found at Montreal at $120,220,386,440,490$ fect above the level of Lake St. Pcter.* At higher rapids in the St. Lawrence and Ottawa, the rapid fall in land is not confined to the river-bed, but extends a; far as the eye can reach and judge. Each rapid marks the end of a step, the month of a river, an ancient sea-margin, or the end of a subimarine delta. Near I'rescott, about 300 miles from Quebee, is a rapid, and a corresponding fall of forty feet is at Ottawa city, more than forty miles away. Between Prescott and Lachine are other rapids, which correspond to rapids on the Ottawa. Ancient sea-margins, or con-tour-lines made by the ebb, eross the fork of this $\mathbf{Y}$. When the sea reached so far, the two rivers were neighbours, like the Lulei and Umei, but did not meet. Like S wedish streams, these and other Canadian rivers, which now join in the st. Lawrence at Quebee, form long shallow lakes, with short rapids between, throughout their course. The flat water-level of the lakes marks the top of a broad bench, the 'portage,' 'rapid,' or 'fall,' is at the edge of it. Like the rivers, the Grand Trumk

[^9]and other railways and canals monnt and descend step by step, and each step was plainly seen along the hillside, when the barometer marked a sudden fall. Railroads, canals, rivers, teriaces, and sea-shells, tell one tale and help the model.

In the midst of this amphitheatre of great plains, a rock of trap and limestone has been left standing by the denuding engines which shaped the low ground; shells left on the side of it make it a scale like a nilometer ; but above all the shells, on the top of it, three large blocks of granite and gneiss are stranded. They stand near the level of ground near Niagara, Buffalo, and Chicago, at about 570 fect above Lake St. Piere, near the highest water-level marked by Canadian drift-shells. The mountain seems to be a roche moutonné, with hard trap to the N.E., limestone to the S.W., and the long axis of the lill pointing S.W. Strise found on the Mountain aimed up the valley; they abound throughout the whole district, according to the Geological Survey, and aim all manner of ways. At the foot of Lake Ontario, at Brockville, a rock of gray quartz in the town is so fincly polished that lines on it were invisible, and almost impalpable, till a heelball rubbing brought them out. Their main direction is N. $45^{\circ} \mathrm{E}$. (magnetic), and large polished grooves, in which sand-
lines aceur, are ten feet wide. At other spots on the same rock, lines point north, and have other hearings, but the whole shape of the comutry bears N.E. and S.W. Beyond Brockville, "the thousand isles" of Lake Ontario closely resemble groups of low rocks off Gottenburgh. The solid rock foumdation of Cimada, mp to the level of Lake Ontario, is glaciated. It is striated in various directions, but the main lines observed aimed from Belleisle towards Niagara. Upon or near the rock are beds of sand, shells, gravel, and clay, with large and small scratched boulders of foreign origin. Higher than these beds of drift are more beds of sand, shells, gravel, clay, and boulders, as high as up to the top of Montreal Momitain, and the top of Niagara Falls.

Surely this glaciated, striated, terraced, flat land of drift and sea-shells, which looks like a green sea with blue islands in it, was once at the bottom of a gulf like the Baltic, 500 miles long, in which bergs drifted, and grounded, and sowed boulders, as they novi do in the same latitudes, in the bays and on the banks of Newfoundland. Surely no glacier could descend from the North Pole, pass south into Canada, and climb over the Alleghanies towards the Equator, and yet cut the low grounds into hills and hollows bearing N.E. and S.W., as do the Alleghnnies, Camadian hills and hollows,
rivers, lake-lasins, strie, and samd-lines. The spoor found in the valley of the St. Lawrence points towards Niagara, so it had to be followed there.

In winter the power of ice-floats driven by waterpower is tremendous. The river freezes, and packs ice till the flow of water is obstructed. The roek-pass at Qucbee is like the Narrows at St. John's, Newfoundland, in the frontispiece. A photograph was made some years ago, when the river 'took' at Quebee. The whole pass, about a mile wide, was then paved with great broken slabs and rounded boulders of worn ice, as big as small stacks, piled and tossed, and heaped and seattered upon the level water below, and frozen solid. The upheaved and contorted crust appeared to be at rest, and the camera was placed upon it ; but the solid was shaken by ice-quakes, which resulted from tides and waves in the water below. The camera moved, and the picture was blurred. As a register of an icequake, it las the more value. This kind of ice does not produce striation at the water-margin at Quebec. At Montreal, when the river 'goes' the ice goes with it with a vengeance. A watchman sits in a box at the end of the iron tube of the Victoria Bridge, some 50 feet above the river, on a solid stone pier. The river once drove its broken crust up the side of the pier,
over the parapet, on to the railway and the watchman's box. If a river can push ice over an impediment 50 feet out of water, the Aretic Current may do more, for it is wider, and deeper, and stronger. The piers are not yet striated by river-ice at Montreal. At Ottawa the river flows along the foot of a cliff of limestone, which is about 150 feet high. The river is frozen in winter, and when it goes in spring the water is 18 or 20 feet higher than it was in September 1864. The rocks at the high-water level have no trace of glacial striee. Horizontal beds are undermined, and project over the water-line, as rocks do at the Bay of Fundy, and further north. The upper water-line is marked by a horizontal groove, sawed out by river-ice and waves; but this tool-mark is not the same as the ice-spoor. In the dry autumn of 1864 , a broad rock-surface was bare in the bed of the river, below the new buildings at Ottawa. This rock is rubbed by river-ice every spring, and always in one direction, but it is not striated. The beds are shattered, and the fragments thrust from their places down-stream. Large slabs have been moved various distances, so that joints are open from one to three or four feet, and the last of a series has becn carried away.

These surfaces are all rubbed smooth, and the edges
of broken beds are rounded where exposed to the ice, but there are no strix. The limestone is ice-rubbed and water-worn, shattered with ice-wedges, and moved by levers of river-ice worked by water-power, and it bears the marks of these engines. An islard below the fall is made of similar horizontal beds of limestone. A stream, occasionally loaded with heavy ice, is constantly passing it in one direction, and the shape of the island is the result of river-denudation. The plan of it is like the water-line of a yacht or a fish: sharp in front, broad at the shoulder, tapering down-stream. The elevation is a terraced mound rising by steps to a small slab on the top of all, and each course of masonry has taken the same fish-like plan to resist the ice and the stream. The steepest end is up-stream. This rock is a miniature of shapes in the Faroe Isles. An ocean-current with ice-floats may sculpture rocks into large copies of the Ottawa Island. On the top of the cliff, the founclation of the new building is dug through beds of unstratified clay, which contain many large striated Laurentian houlders. Where the limestone rock beneath this boullur-clay was newly exposed in a drain, it was not striated, but apparently water-worn. The striation of rocks is not universal, as it would be if caused by a polar glacier ; but partial, as
it would be if produced by ice-floats heavier than riverice, but similar in all other respects.

The water-line at Brockville, where the still river or flowing lake forms an ice-bridge between Canada and Yankeeland every year, is distinctly grooved. If the lake were drained, the old water-level could be read on a granite scale; but the surface on which thin ice works every year is coarse. It is neither polished nor striated. A glaciated tor of quartz near the spot appears to be made of sandstone, altered by the heat of whindykes, or of the granite about it. Marks on it contrast with marks made by river-ice, and prove that some heavier engine sculptured the ship-like form of Montreal Mountain, and the rocks in the street of Brockville.

Many of the colonists who now live at the bottom of the old Canadian gulf are queer fish. It is very strange to hear the familiar accents of Norman French, and to see crowds of old Frenchwomen in broad straw hats craning over the edge of locks to sell apples and pears; screaming and chattering like their relatives over the water in the market-place at Arranches, and scolding like furies about 'sous.' Voleur! voleur! voleur! rend me les paires. In Hogarth's print of the gate at C'alais. a lot of old fish-fags are made like the skate which they offer for sale, and the old French-Canadian apple-women
were, if possible, stranger fish than they. The scene changed when the boat was left for the cars, and the Irish element broke out in a free fight hetween drumen lumberers. It was not the English battle of fists and fair play, nor was it Italian murder ; the fight was a series of euffs and kicks, like the 'knock-him-down and-stamp-upon-him' faction-fight of Ireland, with a cross of French savatte and scoteh cantion. It is told that a Scotchman onee mastered his foe in a street fight, and having done so held him. 'Let him up, you coward,' said the English crowd. 'If it had cost you as much to get him down,' said the Seot, 'you would not be so ready to let him up.' Having floored his man, the upper C'anadian kieked him and pounded him till it was time to embark on a second boat. Amongst these rule bony pike an English maiden, under a blue umbrella, selling tea and snowy breal and butter, with a broad shady yellow straw hat and flowing ribbons above her bright curls, might have inspired Sir Joshua. Forsweet maidenly monest beanty, and fair rosy complexion, a purer type of Anglo-Saxon beanty could not be found in merry England. She was lissom as an eel, and fresh as a trout. Close at hand was a picturesque brown ha: ${ }_{-}$ breed, with dark locks and a wild roving eye, armed with gun and powder-horn, bound for the backwoon!s.

A strong sulky salmo ferox of a man he was-half Indian, half habitant, French Celt and savage. Then came a well-known home figure-the old Highland dame, with snowy cap and broal black ribon, the tartan shawl and short gown, and the neat stromg shoe aml woollen stocking of the flowishing farmer's wife. She had brought her niece down to see the train for the first time. To see them and hear them was to think of herrings and heather, and the smell of peat-reek and wet birches, far away in Argyll. How strange it seemed to hear the very accent of Lorne naturalized in a Canadian forest : She lived in the strath, she said, close by, and she had not been so far from home for many a day. Her speech was Gaelic, and it is the common everyday speech of a flourishing race of well-dressed proprictors, farmers. and labourers, who have changed their sky-not their nature. 'We had a ball here last week in the barn.' said one of these Celts in broadeloth, whose twang betrayed him in the car; 'and a better-looking set of lads and lasses you would not find in all Canada. We kept it up till gray daylight. We had the pipes and a firdder, and plenty of good whisky ; and a better-behaved, decenter set of people there could not be. There was not wain of them that was drunk.' In another place it was suggested long ago that Celts would never make saibors. I dame, shaw] voollen rought ne. To gs and hes, far ear the forest ! he had speech ch of a armers. ot their e barn.' ang beof lads kept it ler, and ecenter ot valii ras sugsaihors.
because the genius of the race lay in farming and adventure on shore.

Here in Canada IFighland emigrants fourish. They settle kindly to farming, rejoice in a forest life which admits of a shot at the deer, make exeellent lumberors, and in the backwoods carn large sums hy cute trating with wild Indians. If farmers must give place to herds on the Highland hills, it is better to send them here than strive to drive them out of their element into the sea after fish. As a Gaelic proverb has it, 'The cat's idelight* is on the strand, but she will not go there to fetch it.' The (iaclie region passed, there enters a mongrel, who is neither fish nor flesh nor grood red herring, as it appears. He is clrunk as an owl, his speech is a jargon of English and French, with some novel ingredient intermixen ; his hair is woolly, his features most like those of a chimpanzee, and his colour whiter-hrown. As the midshipman wrote in his log, under the head 'Manners and Customs of the Natives'-This native 'has no manners, and his customs are disgusting and obscene.' He is supposed to be a cross between a slave and a slavedriver, with a dash of the Redskin and hahitant somehow introduced. Then comes the lake-stomer, and from a nomescript erowd of everyday folk a groun of Indian

[^10]women stand out in strong relief. Dark-skimed, darkeyed, with straight hair black as night, and graceful figures draped in hue and russet brown, they stand alone in the erowl, umable to speak the jargons of white men. They are out on the tranp with a store of embroidered nick-nacks which ean be of no earthly use to anyborly, lut may tempe aile folk with more money than brains. The neat small fect of a pure lneed come glicling into the saloon, the slember thoroughbred hand presents a coloured contrivance of bark and quills, and a soft musical voice suggests 'Will you buy?' When night comes they make their eamp amongst the boxes, roll their neads and dape their figures in some pieturesque gear. and lay them down to sleep on the bourds in graceful postures worthy of senlytor's models. There is no unsecmly sprawling-there they rest with the native grace of a healthy young savage, still as veiled figures on a bronze tomb. When feeding-time comes, the figures awake, the boxes open, and stores of wheaten breal and apple-pie appear and disappear with great decormm. Old and young, the squaws are pietures, but they are mute as fishes for want of a common tonguc. Not so the backwoodsmen bound for home. Seated in chmps on boxes and harvels, they gaze silently first on the red-hot sme, then at the merl foxysky, and then at the silver moon-
light on the calm lake ; but when night has fairly come, their deep manly woices awake, and there they sit and cham Methodist hymms and forest melodies for homs.

How different from these matual figures are the actors a the stage of society in large towns! There the life-drama is played ont by kind, hospitable, well-bred people; by men and women who would adorn any station in any land ; but very like well-bred, hospitable, kind people everywhere else. There also are 'fist yomng ladies' and 'frisky matrons,' prudes and 'pretty horsebreakers;' careful matrons, muffs and muffins; soldiers, sailors, tinkers, tailors, apothecaries, ploughboys, geatlemen, and thieves-all in active pursuit of each other, and the ends which people like them pursue at home. They all fight out the battle of life, like whates and shrimps, coclfish and caplin, off the Labrador.

The landsapes in which these figures appeared are strongly marked. There is sonething strangely weirdlike in the glimmering lustre of the bright tin churelispires, slining with the reflected glow of sunset against a cold twilight sky. On the St. Lawrence, the foreground is clear smooth green water ; the background, a line of dark green firs, with a log-hut, or a big warehouse, or a com-field, or a white town, or a clome of din smoke. at tin roof, or some such incident, to relieve the dead

Hatness of the lines. A rapid is approached, and the banks begin to heave and roll like the water. The vessel scems to acquire new life, and spects on like a bird, while the magnificent river rolls and tumbles like the Race of Alderney, or the flood in the Bay of Fundy, as wild and as wide.

The : gir: aded, the first picture rolls on again like a revas "irele of green water and fir trees. passing continually, wht never einding. The marked feature in every picture is vastness, clearness, and uniformity. There seems no limit to the conntry, no point from whieh to begin or end. The new incident is the passing raft. Those who have seen floats on the Rhine or Dambe may atd up all they ever saw there in a year to make one mental raft, and the smon will searee equal one of many Cimadian timber-floats seen in a day. It is an island of wood, with a large floating population. There are the log-lints, the tall spars for masts, the axemen hacking and hewing timber as they go; there sit whole crews, working sweeps, and above all stands the admiral or pilot commanding ly sigmal. He may be some old Indian, wrapped in a buitalo robe, still as Nelson on his column in Trafalgar square till the rapid is near; then up gues the flag, and men and trees, wood and waves, fight rout their hattle with might and main:
ad the The like a es like Cundy, again trees, narked d uni, point is the Rhine e ill a scarce a day. dation. its, the : there stands le may still as e rapid : wood main :
they roar, and struggle, and shont, till the raft is safely launched, or torn into little chips, which are great trees, or large faggots of fir. At Quebec-the bourne of so many forests and the birthplace of so many naviestimber is gathered so as to cover some syuare miles. The road along the river-side is paved with deats, the footpathe for miles around are like the road. An offshoot led from the falls at Montmorenei works, the largest saw-mill in the world ; and the sole occupation of the machinery is the making of planks, deais, .. de 'the wood that is neither crooked nor straigt , Btere is food for many such mills, and for many yaris to come, at Quebee. The beach is laid with los and shavings, every creek is filled with spars and chipo. Every man, woman, and child, for three miles at least, seems to be a carpenter, and fully employed. Above this timbershore is the steep fractured roek on which the fort is purched at Quebee.

Landseapes on the Ottawa are much the same. The water is brown and thick, instead of green amb char. The river is fiar smatler and the banks somewhat higher, hut the same endless panorana of trees and wate seems to roll past the ship, ats she paddles up or down. Otlatwa city is a marked feature. The lameseape and the huilding would be fine :my? were. The hanks of the
viver are low cliffs, hewn into bluffs by small streams. Falls, forty feet high, are fondly compared to Niagara, and are in fact grand falls. The neighboming country swells up, into low, rolling, pinc-clad hills, somewhat like the comntry near Aseot and Wellington College. On one of the blufis, abose a river as wide and as still as the Thames at Londen, and with dark rolling hills and forestplains on every side, the new Provincial Parliment Honse is growing up, a stately pile, wortliy of the Cuinn whose interests are to be cared for within the walls.

It is little inferior to the palace at Westminster, and the materials of which it is made are better and more dumble. Like the Capitol at Washington, it stands near the middle of the settled comentry, in a town which searce exceeds an English village in commercial importance. The railway seenery is like that of the rivers, and the lakes are like seas with the low American coast on the horizon.

About a humdreal years ago, Captain Carrer travelled through America, and of this region he wrote:-'On the north-west parts of this lake (Ontario), and to the southeast of Lake Huron, is a tribe of Indians called the Missisatuges, whose town is denominated Toronto, from the lake "n which it lies; but they are not very mumerons.'*

* Carw's Travels through the Interior Pats of North America. in the Years 1766, 1767, and 1768, p. 172.

Since these days great , hamges have happened, and one thing which strikes a wanderer is, that the further west he goes the better things seem to grow. St. John's is a lige oily fish-market on the banks of Maroty Cove. Halifas, and St. John and Portland, are no great shakes. Quebee is better, and bigger, and richer, but it is a dirty wh French-looking town, and the only begrat seen in ('manla dwelt there. It is fair to adr, that the begrear was an Irishwoman newly lamed. Montreal is a far handsomer eity, with stone churches, wide well-built strects, and active commerce. Kingstom is a hright gay lake-town, with white ships, forts and fish-markets, fruit and flowers, drums and fifes, and military parades. But Toronto boasts a museum, a miversity, a garisom, a review, shops worthy of Clasgow, hamks, busses, statues, gardens, and railways telegraphs, stamboats, all the newest and best praphermalia of a rieh flomishing new town. No wonder the proud sisters quarelled about who was to be queen, and growled at the favour bestowed on the modest Cinderella Ottawa. But if the thief town of the scanty tribe of Missisanges has grown 10 be Toronto in a hmadred years, the chidf town of a tribe of British colmies may grow a boty to fit the bigg head which is spouting at Ottawia.

If colonial sematorial M. I. I. hame nuly grow the the
proportions of the colony and colonial buildings, what prodigions wisdom and gigantic intellect will tlourish on this ancient sea-botom, between Quebee and Lake Huron: They have the sympathies of a comotryman who owes them a day in harvest, for many a good turn done in a short time. May the provinces unite and flomish, and take waming from their meighboms. Even whales eome to grief sonetimes.

The getting mpstairs from Toronte to Niegata is soon and easily accomplished. At Hamilton, a red-conted sergeant, armed with the traditional rattim, was keeping guard over Tritish interests. It spoke well for the service, when one man was set to stop all desertors, and even he seemed to have nothing to do. Behind the station at Hamilton is a green terrace, broken down by a sand-pit. Near the top are beds of sand so packed as to indiate water flowing towards the south. The combtry between Iamilton and Niagara is rich, flat, cleared, and well cultivated. It is a raised platean: the edge of it is near the lake shore; the other side of the step is beyond Chicago. Captain Carver, a hundred Years ago, could find nothing new to say about Niagara Falls, and his exmmple is worthy of imitation. It is now a cockney resort for all the wond, and one of the beot worth risitimg. One institution has mot ret ham andi-

5, what flourish d Lake tryman d turn ite and Even
gurn is l-coated s keepfor the cres, aml ind the own by cked as

The ch, flat. all: the of the hundred Niaghara t is now the loest 'II suili-
ciently praised. A learl, like a small mill-race, carries a small bum from the hig river through a garelen past a kind of summer-loonse. By raising a sluice a miniature of the rapids ontsinfe is tumed loose in a spuare woreten box, and those who love a hearty moming set-to with a strong fresh opponent, may get into the box and fight the fall. There is a rope to hold on by, aml a strong man may struggle to the upper eml. When there flesh and muscles seem to flatter and quiver against the bones, like furled sails against a ship's mast ; and if the hands slip their grip, away goes the man, borly and bones, to the other end.

A breather of this kind calls up a wolfish appetite, which can be satisfied at the neighboring hotels. There tribes of coloured gentlemen minister to the motley crowd, which flows in and out, comes and goes, like the river.

If any one wishes to study a crowl, his best plan is to lay a trap for conversation, and hoh his tongue till the bait is swallowed.

One of the best haits for a tomist is a sketch-hook. There is something in drawing which invariably draws all the neighbourhood to stare over the draughtsman's shoulder ; and if he is willing to hear he may learn a great deal from his critics.
'E molto bello questo quadro, e molto pin bello del originale, said an English lady to an artist at Rome; and the stme good-humoured spirit is always uppermost when people are amused.

Seated on a bench on Goat Island, with pencil and book, making danbs and enjoying the weather, was pleasant occupation ; and the passing crowd who stopped to criticise were as good as a play. One pale dark-eyed Spaniard, who took the bait greedily, prefered to onverse in French, and got quite exeited. He told his own history. He was a surgeon ; and, anxious to study his profession, he had joined the Northern amies 'en amateur.' His health gave way, and he had been sent to reernit at Niagara.
' Monsien,' he said, waving his arm like Cavazzi, or a pump-handle, 'nous arons en des operations superbes —su-perbes, Monsieur, superbes. Un seul homme avait seize blessures, figurez-vous, ça Monsieur, seize blessures: Ah, c'était magnifique. Yes, sir, it was. Seize blessures superbes, il était criblé. Ron jomr, Monsieur, an plaisir de vous revoir.'

I would almost as soon meet death on his pale che er as that erithusiast ; but he represented the class whose work now goes hopping about in Yankee towns.

To him succeeded a couple newly married，and spooning desperately ；a party from the uttermost end of America doing the lions，a Californian，a British officer，a university man，a lot of New Yorkers，some shopkecpers，Camadian farmers，wounded soldiers；but the stock stage Yankee never came．The majority spoke through their noses，and reckoned；but they were civil，ruiet，holiday folks，exceedingly like their class at lome．

Having utterly failed to discover this antediluvian， set off serateh－hunting and had several good finds． Behind Niagara House a bit of the rock－sufface was lately cleared up to the verge of the cliff which makes the American side of the river．It is ground，polished， striated，and grooved in many directions．Small remmants of very hard sand and clay are left in some of the hollows．The following bearings werr got within a space of three sheets of foolscap：- N． $5^{\circ} \mathrm{E} ., \mathrm{N} .10^{\circ} \mathrm{E}$ ， N． $30^{\circ} \mathrm{E} ., \mathrm{N}_{3} 35^{\circ} \mathrm{E}, \mathrm{N} .45^{\circ} \mathrm{E}$ ．

It is phain that the ied that had mate this meertain and devions spory was moving southwarls and west－ wards mpstream towards Gioat Islame，Buffalo，Lake Erie，and（＇hicago；and no glacier comld well move in so many duections at mee．Near the end of the Suspen－ sion Bridge is a bery large boulder of foreign rork
perched about 600 feet above the sea, barly le:el with similar blocks perehed on Montreal Monntain. While contemplating the stone, and wombering how it got there, a noighbouring cottager called ont a Gaclic salutation. By some fremasomy he had fomm out a comeryman, and if we had only been French, we would have embraced then and there. The man and his wife came from the Highlands to Camada, worked up herome Toronto, and grot to the States at last. Their son womt to the wass, and they lost him; and now they are spenting their lives in a cottage vory like a Highland bothy, no bettor off than they were at home. 'This phaen is very dear,' they said. 'since the war exerythine is raised, and we are by ourselves in this worll.' Is their provert says, 'Men way meet, thongh hills will not;' and so we met and partent heside a wandering Whek at the end of Niagara Bridge.

At the 'Whinlpol,' sloells are fomm in a bed of graved which is 300 feet above the present level of the biver A great many of thrm were picked out of a hamk, newly cut in making a walk. They are fresh-water shells, like shells now living in neighbouring rivers and lakes. A mative, who is a sportsman addicted to superficial geology, said that shells and striated rocks abounded throughout this ristrict. On Lima Island, at the eflere
of the fall，is a large boulder of gneiss．The rock－ surface，within a foot of the fall and in the water，was carefully examined for recent marks of river－ice；but there were none，though ife is carried over the falls every winter．

As everybody knows，Goat Island is in the middle of the river ；at one end it is nearly level with the water，the other end is a cliff capped with drift．It is a lit of the country hewn out by the river，and left standing．At the upper end，a comer of rock has been newly expused． It is polished like the top of the cliff beyond the gulf mado hy the fall，and in a similar direction，N． $25^{\circ} \mathrm{E}$ E， N．and N． $25^{\circ}$ W．，magnetic，within the compass of a sheret of palere．At some shont distance above the rowk is a hed of tine red sand，disposed in layers，dipping 150 S．E．up－＊ram．Upou the flat surface of this heel rest three fret of grasel，coarse sand，and clay，containing srratelied stones．These beds are disposed horizontally，and indi－ cate still water．Uponn these rest that layers of stiff clay， comtaining scratched stones，many of which are＇azoic＇ rucks．Above these，near the surface，are lwits of gravel containing meent fresh－water shoms，amd these dip N．E． down－stream．In the talus，shells，humes，and other things were mingled．The translation seems to be -1 st， That when the rock was seratched，it was under water．
which moved towards Lake Erie, larlen with heavy ice, honlders, and sand.

2 d , That after a time the water ceased to flow in that direction, but flattened the samd-bed, and overlail it with gravel and clay.
© d , That fresh water began to flow towarls Queber, and rearange gravel, clay, and houlders.

If the sea were now 650 feet deeper it might flow from Spitzbergen past Quebec and over Clicago into the Gulf of Mexico. The Goat Island docmont seems to record that it disl.

Having finished the scratch-hunt, wont sticeomenting in the woods, amd gathered a goodly mamial of cudgels, especially one for the original "Gunderes:" They were all duly haptizal in the rion she wer the edger of the fatl. Sir C. Lexell has bsod this fall to measure geological tione and it is a chronometer if itrate of going wre kaman. he water in felling drives the wind, and the wind in return drives the spay ; so that a constant whilwind whirls like a mill-wheel behimd the green emrtain of Niagata. One of the things to do is to go chmer the fill, and when there it is searedy possible to see anything for the storm. Bint by dint of teelin! and blinking, it is possible to makr ont that the cliff is wom into a hollow (anve) hy this monding whem.
avy ice, $v$ in that erlaid it Qucher, ght flow ago into ut seems Tinis id of "manderes:' wer the is fall tw ter if its. ng drives ; so that (1) hehime sis to do is $y y^{m o s s i l}$ 水 of tecling he cliff is whind.

The foree of : in ocem-wave is at work, and it mudermines the elfft. In winter, ice forms in the clinks, and hangs in festoons from every cliff and tree. Where it forms it is a wedge, where it hangs it is a weight. The rock hehind the fall is shatered like shale in a frost, so that hits can be pieked out with the tingers. The ruek in the clifts clsewhere is aracked horizontally and vertically. Water and ice together split off sliees of rock. and these fall and hreak, and are fallon munn an! fonther h,roken by all the power of this water-hammer. A pila. of fallen cliff is under Terapin Tower. When the sun shines the cairn of stones may be seen thengh the spma. Thu ilepp water in the Iorse-shoe Fill is then cmeraldgreen ; the shallower water and fom next Comat hami tells purple against the green, and the wed hurnt simmat stomes hine through the purple haze. The prol lowne heases like a gren suat after atorm in a her. With all these water-powers, this purple and green cugine cats. lack into the land, not arpadually, but ly fit and stants. It has eaten from the step near Lake Ontan ,and it will burver up to Buffilo and drain the lakes if it gens in The st. Lawrence is a ligener stram, but on far it has scarcely dug a trench big cmough to bur the water:

The river Niagara is : m older stram than its ine

more work with less power, but the shell picked out of the bank above the whirpool is older than either.

At Niagara the iee-spoor pointed to Buffalo ; so to Buffaln we went on the efth, after spending three pleasint days in dawding amd samering about the fills.

At Buflalo, Lake Erie is $50+$ feet above the sea. The $^{\text {a }}$ town is built on a phain of sand packed in heds which dip $15^{\prime \prime}$ Ste. in the fomulation of a new house in Main Street. At 150 fere abow the lake, 714 feet above the sea, and therefore higher than part of the watershed of the St. Lawrence basin, on the highest gromel near the town, an lave bulders of gneiss, gray erystalline quat\%, dito with batek erystals, and other hard foreign rocks. Tha rovk of the countr", is dark limeston of hower Sihwim age. At • Hackrock, near the milway, a surface is cleared of drift in a pharry. 'The limestone contains hard modules of chert (!), which will not yield to the kmfe, and have resistert the wearing power which gromil the rock. 'They are broken, not gromm. Bach nodule is a 'crage' with a limestone 'tail.' From this shape it is easy to make out the elirection in which iore mover--the head is up stream, the tail down. The ice which made this rock-sculpture went towards Tolodo, up Lake linie. Wh three sheets of paper the following crose her.
alo ; so to ling three about the esca. The eds which se in Main ove the sea, Fhed of the neal the line quart $^{\text {mat, }}$ rign rocks. of hower way, a surestone comnot yield to ower which und. Each From this n which ice 11. The ice s Tolodo, up owing crose
hearings were got within a few yards:-N. $25^{\prime \prime} \mathrm{E} ., \mathrm{N}^{+}, 30^{\circ}$ E.. N. $45^{\circ}$ E. (magnetic).

Beside this gromal seored surface with cross markhags are small potholes, like those which are fomm in all limestone roeks over which water flows. The sumfitce is both ice-ground and water-wom, and it is dinted as if by hows. On the rock are beds, of which seetions are grot in milway cuttings and at the quaries. The surface-beds are about thirty or forty feet thick, and consist of stiff redishl chay, containing small angular stomes, Water-wom stones, and large blocks of azoic rock, seratehed and finely polished. Amongst these were mica-schist, like Momt Washington rock: gnosiss: flutat, highly erystalline and tran perent ; and many other specimens of aronic rocks. In some plates the chay is largely mingled with stones, in others neally pure. So stratification conld be made ont; but no clean section was got, for rath had washed clay down the banks. Some broken shells were fomme, hit they may hate been smat-shells from the top. Tried pitching stomes down upon the rock, and fomm that dints made. he thmowing a stone twards the sonth-west resembled whdints. That nilometer, Montreal Mombtain, will not fathom depths thas secorted at Buflalo: but if the sea were here, the seaway woult lem open to the finlt of

Mexico, and the rock-senlpture seems to record that the Aretic Curent passen this way.

If a buaver's dan were eonstructed here of a timber raft, and dough of hay and stomes and boulder-elay th make a mound rise fifty leet above the water for a yuater of a mile, a deluge would result. The river eseapes in a rock-groove, which might be corked. A rise of tifty feet at Lake Erie would flood all the mper lakes, and would be felt in seven of the Westem states, and in ('anala. Vnless a noteh somewhere else is lower than lifty feet, the waste wond escape near Chicago, flood the Mississiphi, amb drain the St. Lawrence. In the event of a war, a Baffilo dan would be worth consideration. Newfomdand beavers have done greater works in feroportion to their size. 'The dam womld do more harm than all the grans that ever sere made; and the work to be done is less hy fiar than may a Doteh dam-dyle in Ilallamil.

Wescombing from these heights, went seeking fin whels on the heach; and having gathered a store exactly likn lhas whinh were found above the whindmol at Niagata, went for apicture-gatlery and the play. Thw

 faimed, but wits meved with a glass of watme sher
that the a timber r-chay th quarter capes in : of fifty lkes, and :, and in wer than floor the he evem deration. Ss in porn arm than ork to bu a-dyke in
eking fill store exwhirlponl Ray. Ther ens in the sill 11 it

S's
could not have paid the atist a beter compliment. The play was a performance of poses plastiques, nigger melodies, comic dances, and melancholy nonsense. The audience stmoked and drank beer, and bestowed their applanse on patriotic songs and sentiments. Most of them were soldiers or recruits. A couple of Britishers would have heard sometling to their disadvantage if there had been any popular notion of war, but they heard nothing of the sort. They smoked and swigged, and claped their hands like the rest, and never foll a passing wish to build the beaver's dam-lyke at Bulfialo.

All the central plain of America was now npen to rlomse a route. If the seat were level with the boulders on the hill at Buffialo, ice-rafts might float south-west. The spor at Blackrock pointed south mad west ; so plates were taken for Chicagr and the lip of the St. Lawrence hasin, to see what combld be seen there.


The distame is alome epral to a hrive fiom lamben In Mredern, which in lengland is tome in vightertl
hours. The first 295 miles skirt Lake Erie, the next stage passey over the isthmus of Michigan, and the extreme points we at opposite ends of a great silver star of inland seas, and within a few feet of the same level.

## CHAPTER XIII.

BLFFALO TO THE WATERSHED.
F'ridey, september 27.-Very fine bright hot diay. The country rich and well coltivated; green fields and tine masses of hard-wood seattered about like plantalions in the richest and best parts of Enghand. The soil appears to be a thin bed of drift cevenly spread over the whole rolling country. The rock-foundation shows here and there, and consists of shates and slates, which are werthered where exposed. A few sections are sern in the banks of rivers, but the rivers hereabouts have not dug far into the rock, though it is casily weathered and worn. According to American geological slang, this is the 'Chemung' formation; aceonting to the original linglish slang, it is 'Devonian.' At all events it is something conspienously different from rocks in Canada and Labrador. Boulders near the way-side are large, and where gathered from fields abomdant. They are chietly roumded, striated, polished, or weathered hocks of "ataine' rock. The prevailing direction of the wind is


IMAGE EVALUATION TEST TARGET (MT-3)




Photographic Sciences
Corporation

plainly marked by trees at Buffalo, and along the shore of Lake Eric it is S.W. If currents of wind thus keep a general direction in passing over these plains, currents of water would probably hold to their prevailing direction if the plains were sunk low enough to let them pass. The Arctic Current flows from N.E. to S.W. as far as it can. Probably the Arctic Current carried the bouklers to lat. $42^{\circ}$ at least: $42^{\circ}$ is near one northern edge of the Gulf Stream in January and February now : and plenty of ice-floats are working still farther south along the Atlantic coast.

Towards the upper end of the lake a few low hills, from 200 to 300 feet high, are seen to the left, or towards the Alleghanies. Amongst them are the famous oil regions, where fortunes are made by boring a hole and sitting still. It is narrated that country damsels in these regions have grown so proud of their oily greenbacks that they scorn their former admirers. - You needn't come bobbin' around here, I reckon ; dad's struck ile.'
such is the way of the world. One of a pair goes down or up, and the uppermost nose turns snub, and aims up at the stars above it.

Besides oil, this country yields wine, and fatness in the form of pigs and bullocks. Long trains full of
corpulent creatures, grunting and lowing, quarrelling and squealing, at the tail of an equally noisy engine, were shmited to let us pass. Boullers, pork, and beef, are abundant near Buffalo. Lake Erie is in a very well lined rock-basin. And 'that's so, Sin,' as the natives say.

On this day's tramp we found out why British tourists talk so much about Yankee haste in dining. Arrived at a country station, it was somehow communicated to us that we stopped ten minutes to feed; and by watching the crowd and a big bell we found out where to go. Some humdreds of hungry mortals clustered round a lot of small tables in a large wooden room, and a corresponding aumber of country damsels -whose ' dads hadn't struck ile,' it is to be presumed -were condescending enough to wait. There was a decorous panse to get a fair start, and then there was a rush upon the dinner. Everyone took his own line, and went straight ahead. It was like the old mail-coach dinner, which many are old enough to remember, but the pace was fitted to the railway cars. An old story tells how a famous Scotch judge once travelled with some reverend Scotchmen, and by dint of a white rhoker passed himself off for one of the same cloth. They had ten minntes to rline at some comntry inn near
the Kirk of Shotts. The padres were hungry ; the Scotch lawyer was sharp-witted, and though sharp-set, he was going to dine at a country house hard by. 'My brethren,' he said, 'let us ask a blessing.' Putting on his best judicial solenm face-which could look very solemm when the owner chose-the sham parson asked a blessing, and continued to ask it till the coachman blew his horn. Here, on the shores of Lake Eric, no blessing was asked, but the signal given by one of the damsels was followed by a vigorous attack upon excellent beef, potatoes, green corn, apple-pie, and other smoking delicacies. It is always disagreeable to be beaten at anything by anybody; nature had been kind in the matter of teeth, and she abhors a vacuum ; we said nothing, but we did all we could. Boasting may be forgiven for once-we two Britishers rose first from table, and we reckon we were 'crowded,' as a distinguished lady said to her hostess after dimer.

While smoking the pipe of peace in the cars aftor this rapid act, a couple of gentlemen with note-books walked up and asked whether we would vote for Lincoln or M'Clellan. Hurrah! No one knew us to be foreigners. 'I haven't got a vote.' 'How ?' exclaimed the teller who was taking the sense of the meeting in the cars-'How ?' It was evident that he thought something must be wrong *
ry ; the harp-set, y. 'My tting on ok very on asked achman Eric, no e of the pon exad other le to be en kind un ; we ng may st from a dis-
fter this walked cooln or ners. 'I who was iv?' It 3 wrong *
about a grown man without a vote. 'I'm a Britisher,' I said. 'Wal, stranger, if you had a vote, which would you vote for?' 'Neither,' I said. 'I should only put your'numbers wrong by voting; so go along, and let us hear the result.' Away they went, acting all the formalities of a real election, and when they had finished one car they walked through to the next, and so on to the guards' box and the engine. The result was a majority for M"Clellan. This was the first of many similar elections, and the only one that went for George B. ; so the probable result of the big election came to be pretty well known to a traveller long before the event came off.

Many of our fellow-passengers this day were young men but old soldiers. One, who had seen much service and was minus a leg, explained that he would as soon shoot a Reb as a coon; but on being further interrogated, the witness declared that the 'Graybacks' fought well. 'We'll whip them,' he said ; 'we've got to do it; and as we are the strongest, we'll whip them at last; but it will take us a long time to do it, I reckon. The Relos fight well-yes, sir, that's so.' And then came a long string of Yankee expletives which are unfit to be recorded.

A Cincinnati man, the last and not the least plucky of the arctic explorers, records that an

Esquimaux woman remarked to him that Ameriran whalers swear much more than English; and Mr. C. F. Hall records that he blushed for his country. At the famous fire-engine contest, held at the Crystal Ialace in London, it was remarked that the New Yorkers, who were beaten, 'cussed' so as to frighten the foe. It is told that two wieked old Highlanders once swore a match, and the curse which won is recorded. A Highland keeper once got his foot jammed between two big stones, and cussed awful. When he was extricated, a pawky bontman quietly observed, 'I'm sure Hughy swore tha worth of a new leg.' The young soldier who had lost his leg swore ten times as much as Hughy, without the provocation; his cusses would have beaten the wimer of the match out of time, the firemen and whalers; perhaps a Billingsgate fishwife might have matched him, but out of the States I never met his match at cussing. There is a perverted ingenuity, an invention de méchanceté, about American hlasphemy, that would be absurd if it were not disgusting. Swearing is an obsolete English vice, still flourishing in an old English colony. It is mfashionable, ill-mannered, senseless, stupid, and wicked; but it is not confined to the 'lower' classes,' if there be any classes in a republic which will not admit a first-class car.

At night we had a rough time at Tolede. All the notels were full. At the Station Hotel crowds were sitting about a large hall on benches, sleeping, talking, smoking, chewing, spitting drowsily, and waiting for beds or trains. By favour we were promised the first racant room. 'Is it a double-bedided room?' said the British lion. 'Well, I reckon there's a double bed in it,' said the clerk; and there were two or three prople in it then, as it appeared. When a morning train set off for somewhere, the sleepers awakened and got ont of bed; fresh sheets were put on, and the Britishers were put into a closet without a windew at the top of a stain. They had slept in worse quarters many a time, and lay heads and thraws, and slept placidly for a few hours; but it was unusual to have to bundle in this fashion in a grand hotel, with gas-lights, billiard-rooms, and a capital table d'hôte; and it was difficult for two tall men to bathe in one small basin.

28ih.-Between Toledo and Chicago the railway passes for 243 miles over land which is near a watershed. It is rich green rolling land, with white houses, and blue pools of water, and old forest-trees clad in all the hues of the rainbow. It is very like England in many ways-very unlike it in many others. There are no old English gentlemen and no old panpers ; there is
no mountain-peak or valley, no palace or hovel to be seen. The country and the people are on a pretty high level.

The shape of the country is like many a watershed in old Scotland near the same level. Eskar and osar, momuls and ridges of stratified gravel and sand, are abundant everywhere. The whole surface appears to be water-work; but a large proportion of the loose stones are of the old northern type. They are glittering, crystalline, striped, hard, azoic rocks. The people and their soil have travelled in the same direction; natives and native rocks are hidden alike by foreign masses which travelled westward over the sea.

Most of the boulders scattered about near the railway stations are about the size of turnips, but many are as large as haycocks and hogsheads, and some at least, are scratched stones. The lighest point reached was about 300 feet above Toledo, or 864 above the sea. When this level is carried back to Mount Washington, similar gravel-beds and boulders are found there, remarked while passing from the watershed of the Alleghanies into Canada. By looking back, terraces at about this level are seen beyond Quebec; but Montreal Mountain and Buffalo will not reach so high as the isthmus in Michigan and its boulders. The
wel to be retty high
watershed and osar, sand, are ppears to the loose re glitterhe people direction; y foreign the railmany are e at least ched was
the sea. ashington, there, re1 of the , terraces bec ; but reach so ers. The
nearest 'azoie' rocks are away north beyond Lake Huron, or north-east about the Adirondaks ; the rocks of the district are Devonian and Carboniferous. Very few rocks, and no striated rock-surfaces were seen ; but according to Dana (p. 539) -
' In western New-York the course is mostly south-west ; in Ohio, generally south-easterly ; and the same in the larger part of Michigan and Illinois, in Iowa and Wisconsin, and over the country to the Lake of the Woods from the northward. In morthern Michigan the courses vary between W. by S. and S.W:'

Either the big glacier passed up-hill this way from Quebec, or the Arctic Current flowed from the polar basin on both sides of the Labrador, as it now flows on both sides of Greenland. So far the drift looks very like water-work, and very unlike a moraine. Our comrales this day had nothing remarkable about then. or we are used to their peculiarities. There was something peculiarly English about the look of the country, and nothing un-English about the people. The zigzag fences, Indian corn and pumpkins, the charred stumps amongst the wheat-stubble and in the green meadows, told of a new southern country: There were no old churches or churchyards, but there was a look of comfort and neatness about white houses peeping out through glades of oak and groves of poplar, that was very English or very German, and the majority of
these people are emigrants from England and the plains of Germany. At one station a school treat was going on ; it was a grand open-air tea-party of pretty fair children, headed by masters and mistresses, all smiling and chattering, cheering and gobbling and speechifying, as if there were no one-legged cussing soldiers or black slaves in the world. At another station an amateur fire-brigale out on the tramp came on board with a brass band, and made themselves merry with lugubrious horn music. They were dressed in fancy dress helmets and uniforms, and were at first supposed to belong to a cirens. They left us to dine publiely with other fiery spirits in some lake town.

And so we got to Chicago at last, after two long days of pottering railway travel, through a country able and willing to support ten times the population which is thriving there.

The guard had announced that a message had just gone down the lines to proclaim that Lee and 30,000 men had surrendered to somebody else somewhere. Hungry for details of so great an event, we searched the papers, and found many other crams, but no telegram to this effect. Thenseforth we took no heed of anything political, and waited for news till we got to a place, or within reach of English papers; for
'THE POOR MAN'S BLOOD.'
り家 amongst other crops, the West grows a large crop of big lies.

The cehoes of the late Chicago meeting were still grmmbling in the eity. The walls were placarded with notices about 'the poor man's blood and the rieh man's gold,' and it was feared that the diaft would be resisted by force. Many brave words were nttered, but there was no fight. What conld an unamed population hope to accomplish against the military power arrayed agrainst them? They might talk-for this is a land of libertybut their only possible act was meek submission. Sulky crowds attenced at their several places of muster ; and those who were drawn cussed and went to battle peacoably, if they could not pay for a substitute.

## CHAPTER XIV.

## 'IIICAGO.

If there be sameness in Canadian scenery, here it amounts to uniformity. In rumning through Canadian plains, occasional glimpses of distant hills, or rising grounds in the middle distance, relieve the eyes. The dancing green water of the river is always something bright and checry; but the 'Garden City' stands upon piles in a swamp, between flat water and flatter land. The water has waves, but the land is as flat as newmade ice; and outside the gardens there is not even a tree to break the horizon. Except in the middle of the Atlantic in a dead calm, such another dead flat landscape is hard to find. Nevertheless, Chicago is well worth a visit. About twenty-five years ago, the onlybuilding there was a log-hut, in which bargemen used tu liquor when they came to fetch grain or pork from the farmers. It was a place like the city in which Mark Tapley was jolly, and Martin Chuzzlewit was chiselled and fevered. It is now that which a city becomes when the site is well
chosen. In the strects of Chicago a foot-passenger has to look out sharp at the crossings. He has to watch for a break in the long procession of carts and bussers and carriages, and bolt orer, as he must in Paris, or in any other capital. The main street is worthy of a large Emopean town-wide as Oxford street, and with fiar better houses on both sides of a wide carriage-way some miles long. The farther west we go, the better things will grow, and here towns grow like prairiegrass and mushrooms. On the outskirts of this western growth are gardens and villas stretching far and wide. Some of the ralways had to go out into the lake and walk on stilts, for there really was no more room for them on shore. Ships of large size, hig steamers, tugs, boats, and all the paraphermalia of a big inland seaport, come straggling through the town in canals which open to the lake; and street-ears and locomotives come rattling, panting and hissing, roaring and ringing, through the town. The whole is sometling unlike any other place in the world. In its water strects it savours of Amsterdam, and a very bad savom it is. In its wharfs, it has something of Glasgow or Liverpool. The main street, with the magnificent shop-fronts, is something like Argyle Street; the bustle is like Lorll Street; the trime railway engines mulike anything to be found
out of America. The useful dragons do no harm. Why should they not be allowed to snort about streets at home? These tame railway engines travel on lines which radiate from Chicago into the plains; and wherever a line goes, there a crop of farms and farmers forthwith grows also. To the company who make the line grants of land are sometimes given, and these the company sell to emigrants. Li each district a warehonse is placed, to which farmers 'haul' their produce, and there they sell it, and have done with it. Com and wheat are tossed loose into railway cars, which look like horseboves. The train speeds slowly over the plain, and unless it runs foul of mother train-which happens occasionally-corn and train, engine and all, come snorting and rattling throngh the eity, and vanish at last into a great tall brick magazine like a lofty Liverpool warehouse. That is the 'elevator; the railway is within it; the wharf and the ships are beside the great corn-hin, and it contains a steam-engine, which does a great teal of work. The loose grain is shovenled from the cars into a wooden well, through which pass a whole regiment of tin buckets. They move on the principle of the engines which deepen rivers. A strap is passed round a couple of rollers at the top and bottom of a system of wheels, ard the buckets on the strap go down
irm. Why strects at 1 on lines and wherad farmers ke the line e the comarehouse is , and there and whent like horseplain, and h happens ome snortat last into Liverpool railway is le the great hich does a celled from ass a whole e principle o is passed ottom of a pg go down
head-foremost empty, turn up, and return full of corn ; at sine top they turn again, overturn, and tilt the grain into hoppers and spouts. Through these the grain is turned into bins, where it is weighed to an ounce hy the machinery; and when a ship is ready for a cargo, a sluice is drawn, and the grain pours into the hold. The whole operation seems to go on without human care. Labourers shovel grain into the maw of the elevator, and it does the rest like a brownie. It only wants a feed of coal and a drink of dirty water now and then.

The trains which thus haul grain from a circle of hundreds of miles, also haul hogs and beeves. It is quite impossible to convey any idea of the shindy which goes on when a congregation of cattle-trains get together near the station. The voice of a Yankee engine has no resemblance to the shrill yell of an English locomotive ; the tones are all deep, and they are modulated to all manner of notes and keys. When a gathering of iron monsters takes place in a wilderness of rails, and in the dark, each has something to say; and the result is like a conversation of wild beasts with fiery eyes. Grunts, howls, roars, and yells, with gurglings, hissing, and snorting, make a strange concert. But when the passengers are hungry country hogs, who have romed at
large all their lives, and stout oxen used to gallop over the wide prairie or feed at ease in the barn, then the music becomes discordant. The voices tell of sore discomfort and discontent. On a still evening it seems possible to understand all about it. Get out of the way -Don't tramp on my hoof-Let go my tail-I ean't get out-Take that-Oh dear, my ear-Worry, worry-Yell. Having seen an elevator, it was necessary to see an abattoir and the end of the hogs. In 'Life in Normandy, a deseription is given of the making of country bacon; a whole family of Normans spend half the day in putting a pig to death, and when they have done the deed they spend the rest of it in salting him and talking over their prowess. Here it is a very different thing. They kill pigs by steam in Chieago. The talking engines deliver their noisy freight at warehouses. It is found best to pack hogs and beeves together in railway travelling, so they have to be sifted and separated. The hogs go into square yards, and there they are left without food for twenty-four hours. Now these are free and independent pigs, and they do not take kindly to captivity. Some go to sleep and try to be ruiet, but the most of them spend their last hours in biting each other vieiously. One, without any apparent cause, takes the nearest neighbour by the hind leg and grunts savage
llop over then the sore disit seems f the way can't get ry-Yell. an abatmandy,' a bacon; a ${ }^{1}$ putting leed they cing over g. They gines deund best ravelling, e hogs go out food nd indecaptivity. most of ther viciakes the is savare
defiance. The neighbour generally accepts and turns to battle. The champions clash their jaws and smite their armed cheeks, hovling and screaming and foaming, till one is vanquished, and then he charges over the lazy sleepers, squealing, and each down-trodden hog howls. The victor grunts content for a time, but the battle breaks out auew, at unexpected places, and the end of the prairie-hogs is not peace. One spotted brute in particular seemed to be furions or ravenous, and bent upon eating somebody, for he kept charging openmouthed at distant dreaming hogs, trampling on everybody, and biting viciously at ears, tails, and legs, and anything that came in his way. But the hour of execution was at hand. It was the first day of some new machinery, and it took time to get it into gear.

On the upper storey of the building were the executioners. They were tall well-grown men, chiefly Germans, probably used to sausages at home. They were dressed for the work, in sailors' waterproofs, loggings, and frocks, and each was armed with some deadly weapon and a steel. To wile away the time, while they chatted pleasantly they whetted their knives, and felt the edge, and as they felt they smiled. At one end of the building was a large trough, in which a steam-pipe heated water to the scalding point. The
grand invention, which was to work for the first time that day, was a great iron claw, which dipped under water and rose again, like an iron hand with five fingers. It was meant to hook out the pigs who were quarrelling down stairs in the pen. Below this iron hand was a long sloping table, and at the foot of it was a gibbet, with hooks and turntables, wheels and rails, for shunting split pigs along the rafters. When steampower had been applied to the wrist of the iron hand, a signal was given, and the spectators scrambled out of the way, up the rafters, and anywhere. Outside, a door was opened in the long pen below, and a certain number were driven into a passage and up an inclined plane, where they stood quarrelling to the very last. The top door was opened, and two small pens were filled with the combatants. Their battles were nearly donc. A sweet smiling rosy dandy new hand, a youth in new yellow leggings, and armed with a hammer, stepped in amongst them, and dead silence followed him. A hutch like a rat-trap inse up, a fat body slid down a way of rollers, and plumped into the tub, and a second followed-plump. But by some mishap these unfortunate brutes were only half killed, and thereupon came a scene that was perfectly horrible. With lieads broke and throats cut, the scalded hogs dashed furiously
e first time oped under with five s who were w this iron ot of it was ; and rails, hen steamron hand, a oled out of side, a door rtain numn inclined very last. pens were vere nearly d, a youth a hammer, followed t body slid tub, and a shap these thereupon Vith heads d furiously
to and fro, struggling to eseape, while two Germans tried to drown them by holding them down with long staves. 'You, Heinrich,' they cried, when the battle was over, 'why do you not kill the hogs? No man can stand this.' And then they rubbed their scalded arms ruefully. No one seemed to care for the pigs but one of the spectators, who felt very sick.

The two scalders now stirred the pot, and finally pushed a pig into the iron hand. It turned its wrist, and emptied the handful upon the table. Another followed, and yet another; and the stream of pork, once set agoing, flowed on. Out of the prairie the pigs drove at railway speed into the hog-pen. Out of the pen they walked up-stairs quarrelsome live pigs, and fifty were dead, scalded, scraped, cleaned, split bacon, and hung in row; ready for salting, within an hour. Within a few days they would be food for soldiers and sinews of war.

After the first few hitches, the whole machine worked like a clock. Luckily it was seen after the 'Ariel' cruise, for salt pork has become an abomination not to be borne. It is said, in joke or earnest, that a pig is here put in alive and comes out, packed in his own inside, a string of sausages.

Wishing to retain the power of eating beef, no more Chicago lions of this kind were visited.

The great boast of the natives is the lifting of houses. At first the town was built anyhow. A clever American gentleman thus described the growth of a Western town : -'You see,' he said, 'we are liberal people in the West. When a lot of people get together, they want their own clergyman of course, and we give him a lot for a church at once. He builds, and then more people come over to join their friends, and a block gets filled up. No matter what his religion may be, we give a parson a lot, and he soon draws a congregation; and so the town grows. We are liberal people in the West, and so we go ahead.' Now this process did not produce uniformity in the growth of a town which only a few long heads foresaw in the swamp. The churches multiplied, and the town grew; but the pavement was irregular, and the sanitary regulations nowhere. The town had to be rebuilt or lifted. It seemed good to the natives to lift it out of the mire, and they assert that they lifted whole blocks at a time. In particular, a large hotel was lifted, with all the guests in it, and all the dining and sleeping operations went on. A man who went out in the morning found the door-step higher when he came home, and that was all he knew about it. A great number of men with a great number of screw-jacks were underneath, and when their ' boss' whistled they turned together, and up
of houses. American ern town : the West. their own ra church ne over to No matter ot, and he rows. We go ahead.' ity in the ds foresaw l the town e sanitary rebuilt or out of the locks at a 1, with all ing operamorning e, and that men with leath, and er, and up
went the Tremont House, hair-breadths at a time. On telling this tale to an old London builder, he utterly refused to credit it. 'Did you see it yourself?' he said. ' No, I did not ; but I believe it.' 'Well, I don't,' he said; 'you are younger than I, and you haven't been taken in so often. It would have been far easier to bury the lower storey and build one on top.' That may be so-the fact was so often repeated by so many people that it must have some foundation. The city stands sturdily in the marsh, and will probably flourish there till the beavers' dam is made at Buffalo. It is one of the queerest places in the world, and may become one of the most important.

The people who dwell there are chiefly natives of Europe-many of them are British subjects. The working population are clicfly Irish and German-many of the richest merchants Scotchmen. The whole lot are of European origin, and except that no beggars exist, and everybody has plenty to eat who chooses to earn it, populations might be exchanged with an English town without producing any marked outward difference.

The play at Chicago was worthy of the town, and some of the pieces acted were signs of the times. In the first place, the sorrows of Uncle Tom were enacted nightly, with all the tragie bits selected and fully de-
veloped. Eva died by slow degrees; Legree murdered Eva's papa, and flogged everybody with a big whip. The only redecming feature in all the misery was a charming Topsy, who had just returned from starring it in California, as the bills declared. It was a sign of war when Uncle Tom was allowed to appear ; but niggers were not popular, and scarce in the streets. Another favourite play was in illustration of the Maine Liquor Law, and it was well acted and much applauded ; but every one went home and liquored nevertheless. The Ticket-of-leave Man was a special favourite, and exceedingly well acted. The bills published letters from young men who had been saved from crime by the skill of a charming actress. Here, and elsewhere throughout the States, actors on the stage dropped their accent, and spoke through their throats ; off the stage, they used their noses like other people, and emigrants seemed to acquire that art in a few years. It is hard to understand why they do it or whence the twang came, for no other part of the world has this proboscidal peculiarity. As it is possible to speak otherwise, it is desirable to drop the twang, and apply noses to their proper uses.
egree murwith a big the misery uned from It was a to appear ; the streets. the Maine pplauded ; eless. The e, and exetters from y the skill throughout iccent, and they used seemed to anderstand or no other arity. As le to drop es.

## CHAPTER XV.

CHICAGO TO ST. LOUIS.
It was here determined to vary the proceedings by a little shooting. Tickets for Wilmington and a bag of shot were purchased, and on the 30 th of September, the end of the month called 'poppy, we started. The distances travelled in a short time may give some idea of the size of the farm over which we had leave to shoot.

'Scratch-hunting' can be combined with other sport.

At Clicago a seratched stone was found on the beach of Lake Michigan, but no bare rock was discovered. The Chicago and St. Louis raihoad passes south-westwards over a dead flat, alongside of a canal with very few locks, for about 20 miles. The surface beds in this plain are stratified water-worn gravel, with large scratched stones. Where the rains have washed the rubbish on the bank of the canal, large boulders occur in patches, and smaller boulders abound at other places. Were it not for the canal and railway, the country would scem to be a grass meadow, with black rich soil. At Le Mont the rock appears in a quarry. It is a yellow limestone in horizontal beds. Here the rail ascends; and there is a step in the plain, over the top of which the rail and canal run to Joliet, 40 miles in all. The edge of this step is a terrace of yellow limestone, with a cap of drift, and it looks like the ancient margin of a lake or sea. The upper plain seems to be the level top of a bed of limestone, washed almost bare, and large azoic boulders are strewed about on the top of the limestone. This is the summit-level-the common watershed of the St. Lawrence and Mississippi. The highest point is about 50 feet higher than Chicago, and 100 feet higher than Joliet; and the rock is so near the surface, that the canal runs through a rock-cutting for many miles. If
e beach of ered. The -westwards very few ds in this e scratched rubbish on in patches, s. Were it would seem At Le Mont. w limeston' ; and there the rail and dige of this cap of drift, lake or sen. of a bed of pic boulders ne. This is of the St. int is about higher than e, that the miles. If
the rock-cutting in which the Niagurat thws at Buffan were filled to the level of endeial strian in the quarry at Blackrock, the fresh-water iakes would overflow in this direction, mules there is a lower watrushed atswhere. Here the limestone appears to be water-wom ; it nowhere seems to be glatiated. Beyond this latitude, and in this region, no mention of striated roeks has hem found in any book on the sulyect.

More than 1000 miles away from this spot, : whole thect of icebergs are stranded off the entrance 1 . the Straits of Belleisle. The higgest stand up like the Castle-rock at Edinhurgh, and they are pushed by a Whole ocem-stream. There they stiek for monthes, but they are eonstantly wasting; and as they wasto away above, they rise like ships relieved of their cargo, and drift on. By insensible degres the draught of water decreases, and the bergs alvance towards the staits, seraping the ground. The plane of the sea is level, hut the bottom of the sea is a rising ground up which the bergs advance. If Arthu's seat were thas to slide up from Edinburgh to the Kirk of Shotes, it would leave a spoor. Those who have the taste may calculate the power of the tide on such a mass. In course of time the bergs off Belleisle melt or break so as to float into the strait, and they finally drift through. bat having
passed over tiee top of a ridge in forty fathoms, they camot ground in deeper water on the other side. Though they do not ground in the Gulf of St. Lawrence, ice-rafts carry stones and mud to Cape Breton, and further south. There is very little mud about the Straits, but a great deal at Cape Breton, Prince Edward's Islaml, and the Bay of Fundy. Over this westem water-wom American watershed, some engine has carried azoic boulders, and they are exactly like boulders strewed over Newfomdland. In size, shape, and material, they are alike. The boulders and mud are here together.

At Joliet the rail leaves the canal, and momes ninety feet to the upper plain. It passes through a cutting in yellow drift clay, which contains azoic boulders; and having regained the summit, the iron horse gallops over a sea of green grass, which has no apparent limit but the horizon. At Wihnington the prairie 'rolls,' as the saying is. It is not quite a dead flat, but the rising grounds are insignificant. According to the accounts of those who live north of Chicago, and the published works of travellers and surveyors, the whole region between the Mississippi and the great lakes is like this tract. Along the watershed, rivers crawl sluggishly and interlace. A beaver's dam, or a delta made by a rain-flood, turns water into the rinl, they ether.
mounts
through ins azuic the iron h has no ngton the ite a dead
Accortf Chicago, surveyors, and the vatershed, er's dam, - into the

Gulf of Mexico or the Ginlf of s. Lawreme, into Hulson's Ray or the polar hasin. At Wilnington me of these slow-roing rivers, malled the K:akakn, has dug through the drift, down th the rowk; but it hins got no further. It has washed away the lighter materials, and large houlders are left on the hank. One beside the bridge is of greenstone, 6 fiee loms \& wik, and 2 thick. It is polisiod and striated, so that at wow rubling was taken from the surfice. At Niagamand Buffilo, limestone rocks hencath such stones are striated; here the rock is limestone, full of fissils which are not far below the neighbouring conl-formation ; hut though avery bare roek aud quarry that could be foum was rarefully examined, no trace of glacial work was fomm here. These facts seem to recond that the watershed in mlinois was like the sunken ridge in the straits of Belleisle, over which the Aretic Current carried northem boulders on ice-rifts. The murl ought to be fomud beyond the boulders to completo the case.

The section of the drift, so far as it was made out while shouting prairie-hens, appears to be-

1. Surface. From one to three feet of hack moulh, in which large glaciated azoic boulders are phontod. The largest foum was nincteen fert in cirmonfernere, and wix high, It stams in a wide phain, fifty find alove the risw Kamkakee,
2. In the lank of the Kiankake. About sis feet of saml with out any visible stratification.
3. Same place. About two feet of grawd and crave sand in beds dipping down-stream. A few gray flints are in the gravel, hut mo shells wiare fomul. Thickness varia. looks like river-work.
4. Same phace. Ahout twenty feet of clay, contaning augular gravel and seratched stones. The uper part if this bed is roughly stratified horizontally. The large. stones are all foreigners.
5. Talus. About eight feet, hiding the lase of the lank.
6. Large boulders, apparently washed out of the chay.
7. Yellow limestone with a water-worn suffice, from which fossils project in strong relief. The river has not ynarried a foot of stone. Numerous large shells abound in the water, which is wite and shallow. Wherever land hats been distured, great mumbers of large boulders apmear thronghout this district, and all the sections and roctas discovered were much alike. The drift wat eremly spreal, and has not been imuch disturbed by rivers.
Here then ice can only be tracked by boulders; and the next thing to be done was to hunt then down.

Wilmington is a fashionable resort. It is within etsy reach of Chicago, and New Yorkns addicted to gumning get into a sleeping-car, and move thenselves and their batteries to the west. The Times' correspondent was here arrested, and fined for shooting on Sunday, but really for writing about Bull Run. Natives shoot on Sunday without fear of the law. H.R.H. the Prince of Wales went gumning in this acighbomhood,
so now it is a favomite resort. Game is abmolant, lont will soon be extinct. Prairie-hens are the chiof attraction ; in size ani colour they are very like gray hens, in nature they resemble grouse. They either sit so close that no me can find them without a pointer, or they back and get so wild that no one can get near them. They are very gool to eat, sell well, and the railways open a large market. There are no game-laws in America, therefore sporting poulterers overrm the comery, and the race of prairic-hens will soon be eaten. Besides these birds, great numbers of suipe frequent marshy bottoms and half-drained river-courses. Geese pass to and fro ; the little russet American woorcock may be found in scrub; and there is a ruck of miscellaneous game, for all is game in the West. Owls, hawks, greenshanks, cranes, quails, prairie-larks, bitterns, and wther creatures, may be shot in a morning tramp. Even leer are seen now and then.

A tough wiry Englishman, who has been to the real 'far West,' keeps pointers and manages the hotel at Wiluington. He is a first-rate shot, and one of the chicf attractions there He is not the sole representative of his comntry: a tidy Engishwoman keeps the imn; abel there are so many britishors about, that the place is called Litale Britain.

Dogs, men, guns, and prog, are packed into a tray on wheels, and off they set. If there be roads they follow them, if not, they go over the prairie right ahead. There is nothing to stop a mail-coach for a hundred miles, unless it be a hospitable farm-house or a railway station. The inhabitants are a flourishing, well-fed, solitary race, who live the life of the last cotter on a Highland moor. They are a happy race, but the echoes of distant war reach even here.

Having finished the prairie-hen season, set off for boulder-hunting to St. Louis on the Mississippi. It was announced and partially credited that General Somebody had invested the town. He had made a vigorous attack, but the Federals were so valiant that he was forced to retreat with the loss of a thousand men. The Federal loss :mmounted to a dozen all told. But though St. Louis was saved, no travellers could enter without a pass, and no one was allowed to move about after sunset. Mentally cutting snooks, took a tieket, went to St. Louis without a pass, and walked about the streets that night without obstruction. General Somebody was somewhere in the neighbourhood, and there had been a fight at some place some forty miles away. The wildfowl are large in the West.

People at home know more about the war than I hey follow al. There red miles, ay station. itary race, and moor. istant war
set off for i. It was ral Somea vigorous at he was nen. The but though without a after sunvent to St. treets that body was ad been a The wildar than I
do, though I am near a field of battle ; but I see small retails. This is a great country, and there is room in it for all the spare population of Europe-room and food, work and plenty. I have seen but one person asking charity, and she was a blind Irishwoman. As we rush over these vast plains we see wide oceans of yellow Indian corn, sugar-cane, wild grass, and wheat stubbles, with occasional islands of green trees. Leave the railroad and take a stretch into the country, and it is still the same. We drive where we will, for this is a land of liberty; occasionally we meet a train of waggons out on the tramp as we are, steering out into the wide world, with a human freight and a lot of gear; they are farmers who have sold their land, and are seeking new pastures to plough. When they get to their new station, they knock up a house with a few boards, plough up the prairie, and, withont more ado, sow and reap and prosper. Near Wilmington I measured stalks of ratural grass over eight feet high. I have walked through acres of it higher than my head. The Indian corn is like a small forest, each stalk hung with two or three yellow ears, each yielding 700 to 900 fold.

When we stopped for our noonday halt a buffalorobe was laid on the ground, and the horse's master walked into the corn forest and returnel with an arm-
full of yellow fruit. There were no owners in sight to cry out ; and if they had seen us their only cry would have been ' Welcome.' Pricking up his brown ears, the horse watched the spreader of his climner on the hide tablecloth, and when it was ready he fell to. With skill which only long practice could give, he twisted the long spiral ear of corn, and seraped off the yellow grains till nothing remained but the white cob, the foundation of the com. A dozen of ears was a good feed for the horse, and the Brobdignagr corn-field beside which we sat was nearly a mile wide.
it is no wonder that birds abound in such stubbles, that prairic-hens and wild geese, cattle and horses, are fitt and lazy as the quarrelsome pigs who are excented for the crine of fatness at Chicago; and there is a market for everything close at hand. If there were a hill to look at, this would be an earthly paradise, as it seems. The people I have fallen in with are chicfly from old countries - Swiss, Germans, Norwegians, English, scotch, and Irish. Those who have strong arms use them and get on; those who have brains and arms prosper. This is one side of this fair pieture ; but no landscape is complete without a shadow, and the shatow here is the black draft. One man has two sons in the war, another has lost some near relation, a
in sight to cry would 11 ears, the 1 the lide With skill d the long grains till ndation of the horse, e sat was stubbles, orses, are exceuted -here is a re were a dise, as it re chietly nwegians, ve strong mins and ture ; but and the has two clation, a
third has come home broken down with havdship, another has lost a leg and goes limping abont on crutches, without pay or pension, 'eussing.' At any moment a man who has spent his strength to make a home is liable to be drawn and sent to fight whether he will or not, and dismay reigns in this 'bread-basket of the world' Pondering these things, watching for boulders, smoking, munching apples, and reading a stupid novel turn about, I whirled down the lip of the Mississippi basin from Wilmington in one of the long carrs. We stopped at a country station, and I we overwhelmed by an avalanche of gray-eoated men. They tumbled in and filled the car to overtlowing. One sat on my knee, another sat beside me, a third made a pile of packs and sat on my feet, and a cluster stood around us. All were sturdy, brown-faced, hardhanded men, but they did not seem to fit into their gray clothes, and it soon appeared that they had been 'drawn.' The only happy face among the whole lot helonged to a lad who was half-seas-over: he was a substitute; he had got a thousand dollars from a richer man who could pay for his hide, and he was performing 'Dixie' on a Jew's-harp. 'What have you done with your money?' said I-'chunk it?' The Seotch-Yanker youth winked his fye. 'I've put it where I can find it
again if I come back; and if I don't, them that's at home knows where to get it, I guess;' and then he resumed 'Dixie,' and worked away till he wore a raw on his lip with his forefinger. My neighbour on the right was grim as a signpost ; and he, too, was a hornyhanded Scotch farmer. We got our mouths opened with a pipe, and it soon appeared that he and the rest were 'bad'-that is to say, exceedingly disgusted at having to go to the war. His brother had his head knocked off by a cannon-ball, and he had been drawn, and he had not got a thousand dollars to pay for a substitute. He was of the class who posted placarls in Chicago abont the rich man's gold. As we smoked, his heart seemed to warm up to his home. There was the town, there the court-house, there the local institutions for educating the children of citizens, free gratis and for nothing, as well as they could be taught at Edinburgh or Glasgow. That was fine land off which a man could get a 'turf-crop' the first year' and then sorrow came over the honest brown face, and he seemed to remember that he was a prisoner going to be drilled and shot at. It was evident why sentries with fixed loyonets stood at the doors. By the aid of an apple and a cigar, the nearest sentry was set agoing, and he explained that this lot was 'ugly,' hut that there was
mill that's at nd then he wore a raw jour on the vas a hornythes opened and the rest lisgusted at ad his head been drawn, o pay for a ted placards we smoked, There was local instis , free gratis re taught at off which a $\because$ and then d he seemed to be drilled s with fixed of an apple ling, and le at there wals
no danger of anything mpleasant as he thought, and then he puffed placilly and spat vigorously upon my poor novel, which had fallen on the floor. At the next station we stopped, and the conductor roared, 'All out for dimner.' ' Ves,' grumbled my neighbour, 'for them as can get out.' 'Let none of our men ont of the cars,' shouted a eaptain. I got out and dined well and cheaply, bought a lot of bacey for my neighbours, and returned. I met my friend getting out, followed by a soldier with his loaded piece. 'All right,' he said, 'I have spoken to the captain,' and off they went towards the refreshment-room. Ding-dong went the enginebell, and the train began to move. The captain heckoned, and the train moved faster. He beckoned harder than ever, and the recruit came hurrying slowly over the boards. The train went on, and by the time the soldier of the Republic got to the step, it was going so fast that to leap in was a serious risk, not to be incurred of course; so the Scotehman looked at the captain and made signs, and gradually faded away in the distance. One of the institutions of this country is a rope, which passes from car to car, and to the engine; the captain seized it and pulled, but by some accident the cord was loose, and it came away till there was 'ruite a coil of it.' Then the eaptain lonked round the
corner and 'cussed,' and the sentry, turning to me, said, with unction, 'Well, now, that's awful; them's thousanddollar men.'

Now, whether the Yankee-Scotchman and his sentry 'skedaddled' together, or came on by the next train, I do not know ; but no man moved a step afterwarls without a sentry at his heels, vith his hand on the lock of his gun. A secoml hmnan avalanche of Germans came down upon us at another station; and so, packed like cattle on a freight-train, we all arrived at last.

Abolitionists are apt to say that America sheds her blood freely to wash out the blot of slavery: this sort of frecdom is not the sort that suits people at home. Scarce a journcy was made in the Western States without some such adventure. Nearly every squad of recruits was guarded by armed soldiers with fixed bayonets, and a pair of glittering handcuffs often dangled openly from under the soldier's gray coat. The natural pugnacity of the races who have migrated to the far West makes them fight when it comes to the point; but when taxes and service are so very unpopular, it is a marvel how the war goes on. The next rent in the Union will surely tear off this new Western pateh mpon the American 'hireach.' Arrived at Sit.
to me, said, 's thousand-
d his sentry next train, , afterwards rand on the che of Geration ; and all arrived
sheds her 7 : this sort e at home. States withsquad of with fixed cuffs often gray coat. re migrated mes to the o very unThe next w Western ived at St.

Lous, a train of ommibusses-and-fom drove up to the side of the train, took in the freight, and drove on board a steamer. The steamer snorted and paddled over, and the procession of busses drove out as they drove in. We rattled up the streets, and dropped our passengers at their respective hotels; and I found myself in a real palace, beyond the Mississippl, on the bith of October. The further I go the better things grow. I have travelled more than 9000 miles since I left Liverpool on the 9th of July, and here is a better hotel than the best I know in London.

## ©HAPTER XVI.

ST. LGUUS TO LOUISVILLE:
The last boulder seen on this line was near about 50 miles from St. Lonis, and was like the rest in size. shape, and material. According to the Mississippi Survey, the junction with the Missouri, a little above St. Louis, is 381 feet above high-water. The ancroid made it 430 ; but after a journey of 288 miles from the known point, and a week of varied weather, the difference ( 49 feet, or half a tenth) is not to be wondered at. The height of the river-bank is nearly as much. At the most the fall from the watershed is only 247 feet in as many miles. The 'valley' of the Mississippi is something very like a plain.

The 'valley' has much the same character as the watershed of Hudson's Bay and of the polar basin. In confirmation of this, and in illustration of life in the West, a story told by an American gentleman may be here retailed. The utmost source of the Mississippi is only 1680 feet above the sea, according to the American Survey. Near it is the territory of Minnesota, and be-
yond it, in British territory, is Lake Winniperg, near latitude $50^{\circ}$. It is in the latitude of the Land's Emd, and the country about is said to be exceedingly fertile. The winter is cold, but the climate is healthy and agreeable. Wheat grown in Mimesota weighs heavier than any other kind that passes through the Chiengo elevators, and fetches a higher price there. In the days of Captain Carver, a hundred years ago, it was well known that eopper and iron abounded about Lake Superior: 'the copper district' and 'the iron district' are marked on the American 'Pradshaw' map. Of late years it has been discovered that gold abounds in British Colmmbia, and that the best, the shortest, and the casiest way of crossing North America is about latitude $50^{\circ}$. With gold at one end, copper and corn in the middle, and energy at the other end of this chain of commmication, a way must be opened before long, and the Mimesotans knew it. In the first place, they set up a line of stages to run over the prairie, without any road at all, and the stages are rumning on grass at the old English mail-rate, on English ground, paid by the Amerncan Govermment. Then they started a steamer. She was built to run on American waters, but it seemed to her owners that she would pay better on the other side of the frontier. So they hauled her
out of the water, momed her on a lot of wheek. hanossed four-and-twenty span of oxen to the prow, and drove the steaner over the pratie. She wat lamehed in water which tlows to Hulson's Bay; and she is plying now upon Lake Wimiperg, in English latitudes, on Einglish teritory, if I rightly understoon my informant.

In an old comntry a man takes up a business and sticks to it, and his son follows in his father's groove. Steamers stay in the sea. Here everybody turns his hand to everything that happens to two up, and goves ahead his own way ; and 'there's mae law aboon the pass,' as the old Highlander said to the Saxom. Old Norse worthies were dragged in their ships overland, to fulfil the letter of a grant of all that they could sail romed in the Westem Isles of Scotlaml. Broce followed in his ship over a tarbert, as it is told. Perhaps Unele Sam meant to circhomavigate the Hudson's Bay teritories, and the colomai league, and circumvent his ohd father Jolm Bull. If he won't use what he has $n o$ wonder. A Scotch lawyer turned Yankee, and tow energetic for the Eastern States, represents an accumulation of energetic cuteness that may do a great deal ; and such men abound in the north-west, amongst the British bison bulls.
 basin was a printed request, that notien might be given of aty thing amiss with the waterworks. Thmed on the water, and a stream of chocolate thowed in. lieckomed that this was amiss, and rame aceovingly, but weloned without my host. An ebony gentleman allswermed. Ho hoked hambly at the Water, which was so thick that :m ineh hid the white hasin: he dipped his back finger daintily in, as if that womld make it any chaner : and then he smiled cherefnlly and salid, 'I reckon there must be a lot of stemmers in tho hasin.' I thought he meant my hasin, but it serms he meant the basin of the Mississippi, or that part of it which is opposite to st. Louis. Pointing humbly to tha notice, excused myself for my ignorance, bowed out the blackamoor, and did the best I conld with the solden water. The mud of this great yellow flood is so exceedingly fine, that it is next to impossible to got rid of it, but after a few trials the water does as well as if it looked clean. Filled a glass, and left it to settle; the mud was still suspended after twent $y$-four hours.

As the river is mully at all seasons, the quantioy carried by it in a year must be something portentons. According to the Mississippi Survey, enongh to cover a sruare mile to a depth of some feet (l think ten) is
ammally taken away from America and given io some land moder the sea. But a river whose fall is 1680 feet in 3000 miles, or about twenty inches in a mile, conld never move a heavy boulder. The demudation effected by this, one of the largest rivers in the world, amounts to something like the scouring of a road by a shower. The macalam is washed in the rut where the rainwater accumulates most; the road itself is not much altered, but some of the mud is packed in the gutters, and there sorted into particular forms. Having got through the modrly marble hasin of this magnificent hotel, fed like a prince in a hall of dazaling light with dark attendants, and went out to see what was to be sern in St. Lonis. At home I alwars skip the American political news; here American affairs are forced intn notice. The first thing worthy of note was the ahsener of bustle and the presence of soldiers. The enemy really was somewhere near, headed by a former State governor who was very popular, and all the town was drilling or being drilled. The shops were elosed in the afternoon. and the owners wore met in the streets learning the goosestep in plain clothes. They looked very like an awkward squad of Loudon volunteers on an undress drill-lay. It was rumoured that one-half of the town men were 'secesh' at heart. Why should Chicago

11 is some ; 1680 frect mile, could m effected l, amounts a shower: the rainnot much he gutters, Iaving got nagnificent light with was to be American forced int" he absemer temy really te governor drilling or afternoon. arning the ry like an an undress if the town Id Chicagn
fourish and it. Lomis pine! One is a baly in a bus ; the other an old respectable merehant-rity, suated upon the higgest river, in the heart of the richest land in America, and founded on a rock.

This cruel war is the apparent cause ; but what is the cause of the war ?

The chiof commerce of this town lies up-stream and down. The Northern States have opened the river, and hold New Orleans at the month, but they camot entarl the whole bank. The encony are always popping at steamers. Gometimes a coinple of gums erot on the inside of a curve in a hemb, and follow the steamer, pitching shot into her till she gets romen the curve of the $\mathbf{S}$, and has the inner curve. There is mothing for it but to sit wn the safety-valve and ino. As it is a service of danger to travel, commeree is in a band way down-strean; up-stream the water is so low that stemers can hardly make their way: A whole shoal of white Noalis arks were stranded and moored like herings paeked in a barrel, with their sharp noses in the mul and their tails in the water. It is an ill wiol that blows moborly good ; and the blast of war has hown all the pigs to Chicago. Put what evil power blew the ill wind that hasted the tradu. of St. Louis? - that is the question. As it appears, C'hicago is better placed for the provision trade than St. Lomis.

It is good for wine to sail round the world ; it is especially grood for port-wine to be carried to Newfoundland to be cooled in a sea fog-why or wherefore nohody knows, but the fact is so. It is very bad for corn and flom', salt beef and pork, to be carried throngh the torid zone past St. Lonis and New Orleans. On the other hand, it is impossible to get out of the hasins ly way of Quebec in winter, because of the ice-phng. At all times the lake navigation is difficult and dangerous: the shores are low and hard to see, nights are dark, winds are strong, and there is a lec-shore close at hand in every wind. To get to Buffalo from Chicago, my friend the murdered pis must describe a path like the letter $\boldsymbol{Z}$. But the rail on a flat goes straight as a dart ; and rails radiate from Chicago in all directions. The dead pig and Johm Barleyeorn may travel together by mal from abattoirs and elevators at Chicago, through cool climates, good for provisions and consmmers, at all seasons, to seaport towns on the eastern seaboard, and there embark for anywhere. For these reasons, as it is said in the West, the Garten City and the farm-states about her camot afforl to quarrel with friends on the eastern slope of the Alleghanies. The Western States submit to the draft, and support the war, which conld not go on without
their help, because of their provision trate. In Ouhd Ireland, the pig pays the rint, and is the poor man's best frienul. Here, as it appears, he is his deally foe 'The poor' (Irish) 'man's bloud' flows that 'the rich' (merehant) 'man's gold' may be boiled out of' seahted pigs and musli. On what strange little pivots great events seem to turn! The ohd song says-
> 'Buy my caller hertin';
> Though ye may ca' them vulgar fairin',
> Wives and mithers, maist dexpirin',
> Ca' them lives o' men.'

When we dined on salt pig in the 'Ariel,' we fed on Irish men, and supported the war by supporting the provision trade of the Western states. For the sake of dead pigs the steamers are stranded at St. Lomis in the mul, throngh which I had to wade on getting up. The pings keep the war going, but what set it agoing at first? Was it the ebony gentleman who answered the bell? Or some other !

The banks of the river ane made of mud. Sections cut by small creeks show beds of yellow-alay sand, and impalpable mud, all dipping Cuwn-stream. This is river-delta work, but it is packed in a rock-groove. The town is founded on rock, which appears at the end of ome oif the streets, and helow the fown,
in a quary ; it also appears on the opposite side. In winter this river freezes, so that curts can cross. Boulders abound higher up. Were there is scarce : stone to be seen. On the cap of the quary, next to the river and immediately above the river-plain, a section is got of the surface-beds. At about fifty feet above the river, the beds are horizontal, and the rock beneats: them is Water-worn limestone, with knots of gray chert. 'This looks like the work of still water. About forty miles below St. Louis there is a quarry of pink granite, and about twenty-five miles below the town the river is narrow and rocky, according to the account of boatmen. If' a delta of mud left there has been removed by the river, it has drained a wide lake hereabouts. The country looks like it, and this looks like an ancient shore. By the help of a strong lens, some minute seratches were found on the chert in this quarry, but the shape of the surface was the shape of limestone in the bed of the Ottawa. It was full of pot-holes annd honeycombed. The cap of the quary is about twelse feet of yellowish earth and clay.

Tor the west rise low hills, and they were selected for a day's thamp, to see the country and the fortifications.

The river thows in a limestone groove, at the bottom of a larger groove. which is about 200 feet deep: that
posite side. call cross. is scatree : , next to the in, a sectio? et above the ock beneatl f gray chert. About forty pink granite, the river is of boatmen. noved by the bouts. The : an ancient ;once minute quarry, but limestone in pot-holes and about twelve
e selected for ortifications. it the bottom t derp): that
is to say, the highest hills abont the town are 200 feet higher than the river, and from them no higher gromul was visible in any direction. But at 200 feet above the river the gromed is very near the level of Chicago, and not more than $\overline{0} 0$ feet below the watershed of the basin. The river camot have been so high, for loose drift is there still. The rock shows at the brow of the hill, amel it has been ent through in making roats and quarries. Fossils in the limestone project halt an inch or more, and stond out like shells half-buried in sand. Aecording to geologieal slang, this is umbral or vespertine, wr carboniferous limestone ; and as the coal-measures are close at hand to the east and west, some denuding engine has probalby cut out a groove in the pranie in which the river now flows. That engine wis not a glacier atecording to the marks. All the rock-surfaces are weathered or water-worn. (On this foundation are beds of compact clay, with sance a restige of a loose stone: the few that were fomm, after a long seareh, were small bits of chert and limestonc. No symptom of a boulder was diseovered, and yet the monane of the big glacier ought to be hereabouts if it ever existerl. The growe does not look like river-work. That kind of demmation is well exemplified in small water-coursen cut by mans in tha swelling green hills about st. Lonis. Every sec-
tion of a trench day by ruming water in the elay is angular, like $\mathbf{V}$, and the plan of it is like a gnanled vakhanch ; but the wide trench fironi coal-measure to coalmeasure is like the Bay of Fundy when the tide is ont -a plain of red mud, with leads of shallow water here and there, and a coast-line of rocks with a cap of drift. This is the shape of sea-work.

On leaving St. Louis on the Sth, the road passed canstwards for 20 miles over a plain as flat as a board; it then reached a low range of yellow limestone hills capped with sand and clay, and about 150 feet higher than the plain. This semblance of a coast-line bounded the lower plain as far as the eye could reach on a elear day.

The clay on the hill-top is more than twenty feet thick, and had no apparent stratification. In a cutting near a roarl, it stands firm, upright as a wall ; but the rain digs into the clay, and small streams have made trenches in it more than six feet deep. If these hills: hat heen long above water the chay would all be gonewashed from the selid foundation into the Gulf of Mexico, or the wash-hand basins at the Limel Hotel.

The results of this tramp to St. Louis so far coincided with former results, and supported the theory founted uron them. The last restige of (irembant iree
the clay is marled oakwre to coaltide is out water here ap of drift.
oad passed as a board; estone hills; feet higher ne bounded 1 on a clear twenty feet in a cutting 11 ; but the have made these hills, 1 be gonete Gulf of el Hotel.
so far cothe theory reculand ice
in the Atlantic was seen about $37^{\prime \prime} 10^{\prime}$ (see page 2) ; the last northern boulder was fomed about hat. $3!!^{\prime \prime}$. The next culst was therefore orgmized so ats to keep along near this latitude by travelling censtwards to Louisville, with the Mammoth Cave for a southern point to aim at in Kentucky.

In wandering, about St. Louis looking for boulders, other things: intruded themselves, and had to be noticed.

On the river-bank one only place alpeared to be a centre of attive work. It turncel out to be an ironfactory, whence came the peculiar clang of clinching rivets in iron plates. Sontries with shouldered arms mounted gutard at every opening; hut, nevertheless, enough of a sharps snout was seen, to betray an ironeliad gunboat of small proportions. Perhaps she may be intended for the raiders and bushwhaters and rebs who felt the peaceable white arks in the yellow mud; but she may be intended for other purposes. Once in the Mississippi, a stemer maty go anywhere-cen over the prairies, as it appears.

On the hill-tops were fortifications very ugly and very like other mad edifices of their claws. Sear them were soldiers. They were camped under tentes drubri, ils all the soldiers seen encamped in these regions were. They were very jolly, very noisy, viry busy ahout conk-
ing beef, and mostly very young. Not far from them were a ging of mavies working in the elay eutting. One of these-an Einglishman by his aceent-advanced and began: 'Frient, are fou from the Old Country?' 'Yes, I am,' I said. 'I thought su,' he exclaimed. - Well, then, will you tell me how things are in Liverpool?' And then he opened the floodgates of his grief', and poured his sorrows into mears. Ilis cotton shint was egregiously dear. He got good pay, but what was it worth when things were so dear? Ile thought he would go back to England, for this was a bad place to live in now. There were the soldiers on the hill there looking down at us. That one was an officer. Dil he look one in that shabby hat ?-and so on. Nut wishing to be mistaken for a disguised reb taking a plan of the new defences, I lanched out in strong approbation of the officer and his costume, shook hands with the navry, and departed. One of the soldiers was kind enough to accompany me part of the way home, and wr conversed amicably till we got to his ilestination, a camp in the suburbe, and there we pated. Unless these fellows were looking after suspicious characters, no other ereature in this besieged town muder military law, swarming with spies, and inaceessible to peaceable travellers, took the : mallest notice of 'dis here chith.'
rom them y eutting. -advanced Country?' exclaimed. : in Liverf his grief, otton shirt t what w:as dhought he ad place to hill there r. Did he iot wishing plan of the rolaition of with the was kind me, and we itination, a 1. Unless characters, er militury p peaceable rre chill.'

The result of the boudder-hum to the castward is soon told. Though the roadside was keenly watehed, with the full expectation of secing the familiar shape of a big striped stone, not one was seen between St. Louis and Louisville, on phain or in railway cutting. The road crosses a number of rivers, which flow southwards into the Ohio, and join the Mississippi. As som as the old coast-lin" if it he one) is passed, the way rises, wimling tlenugh well-wooled hills of sand and clay, containing small water-worn stones. At 180 feet above St. Louis (4tio above the sea), the prairie is reached. It is a leautiful rolling country, like the best parts of fertile England, with neat villages nestling anong trees, and wide tracts of corm-land stretching ats far as the eye can reach. They extend to Wilnington and Chicago. After a while the road dessentes to 50 feet above St. Louis, and there it stays for a spell.

At Carlisle the engine broke down, and there we had to stay for a spell also, waiting for a fresh horse. We lad taken berths in a warm sleeping-car, and as this was Saturday night, no more trains were coming ; but as we had no food on loard, all adjourned to Carlisle in search of supper before going to roost. The landlord of a little country im was rather taken aback by this invasion of lungry men : but he and a lot of shart girls.
who had just fed a lage eountry company, set theit shouders to their wheel, and thein hames to the fryingpans, and in ten minutes twenty or binty momons travellers were mumehing as many good beefstaks, and swilling hot tea. A large map of the comety hong on the wall. 'The whole of it is rolling prairie, grass lamd, and woolland, disposed in long strips, which 1 m N.E. and S.W., ats do the rivers. Hill and dale, and varieties of soil and vegetation, all trend one way. Aecording to a sharp, good-natured native, who elearly thought I was a land speculator, bonders of granite, and of a blue stone, as bige as a man's head, are found in the land. If so, they must be rare, for I saw none. There is grood shooting in this district. lrairie-hens abound, ducks and geese are numerons, and three deer were brought in this morning. The rivers are flooded onee a year, genemally in May and June. The botoms are very rich. The district is rich in coal. One pit was at work at the first rise, and several more were seen at work. A sean 7 feet thick was found at 250 feet below the surface, in boring an Artesian well near this place. barge fortmes have been made bey purchasing land with undiseovered coal-seams hidden under the rich paririe. Any man who doses mot mind the chance of being hafted, mat here become propiotor of a large
set their he fryingtaverous calks, and - hunig on latss laud, 1111 N.E varicties ording to hought I of : a blue the lam!. There is abomel, leer were ded once toms are it was at : seelı at ret below his place. ing land the rich hance of fa laty
 knowlentge to selvet his farm in a goor! placer. Therearlmarket is hamdy, the comutry pretty, and the climato excellent. A German prissenger had lately come up from New Orleans; he came in a stemmer betwern two gumbats with grms lowled and cocked ready for fighting; but there was no fight this time. Many other stemerss had been fired at. He deseribed the semery as monotomons, and the royage eost a week.

Having supped and listened to a political discussion till sufficiently slempy, strolled out into the frosty memlight, and listened to the cackling of wild-geese in the air, amd all the slecper somads of a cometry-town going to roost. The smaset colours this evening were most heautiful. The sky was perfectly clear, and ghowed with orange and green till the dark blue and silver of a hard frosty sky sumk down upon the horizon, ant put out the orange light. There is something peculiar in these American sumsets in low latitudes. We are far enough south to note the rapid change from day to night ; but that is not the only peeculiarity. The European sun goes down behind a sea-horizon, ant the light is reflecte? from the convex water-mirror, and shines through haze; here the sun goes down behint a dry phan which does mut reflect. There is a marked
difference in the colour, whatever the reason may lw. There is less varicty of shade, and a reemrence of the same effects night after night. Fomm the way to the railroad in the dark, and alter stmmbing over the sleepers, found the end of the shipwrecked train. Giot in, and walked through the deserted cars to the sleepingcar ; thrned in, and went to sleep. Dreaned of dancing furious reels in a very small honse, and of the chain of the 'Ariel,' and the fore-hold of that palace on the water ; and finally awoke, to find the sum shining, and the train crawling slowly though a rolling country. The hamometer was at the same leval. It was a fine, sharp, frostr, cloudless moming, but there was no breakfast to be got. I'assed a cutting in which wore berls of sand dipping opposite ways, a shape which indicates ebb and flow. Got into an empty ear, toasted myself at the stove, and thought how mueh I should like to eat somebody if I really were the wolf whos appetitr had fallen to my share for breakfast. We got nothing all that frosty Sunday but a slice of apple-pic late in the day. The breakdown had thrown everything out of gear. Near the White River the country is hilly, the rock a coarse sandstone, which forms weathered cliffs near the river. The hills are not more than 200 or 300 feet high, but well-wooled and very pretty. The
mal winds through the hills like an on up to 3 bio teet ( 740 above the sea), and therefore higher than the watershed near Chicago. For a distance of 213 miles there is no symptom of gheial action, but every sign of water-work in all forms. An untortunate woman here proved the use of the frame ahead of the engine. She was seen by the engineer sitting on the track, and the usual staccato movement on the steam-hom was performed with vigour. The woman never stirred. The engine took her on the side of the head, and the frame lifted her up and east her into the diteh. The train stopped, and all the passengers got down and trotted back a quarter of a mile to the place where the woman lay. They chastered round her, and then the train thought it would go back too. so it snorted and screamed, and ran backwards into the thick of them. They scattered and made room, and, for a wonder, no one else was hurt. The woman was badly stmmed, and her head was cut and bleeding, but no bones were broken. So she was bundled into a baggage-van and taken on to Mitchell, where she was left in charge of a landlady. No one knew anything about her, and it was surmised that she had been liquoring freely somewhere on Saturday night.

From Mitchell the line runs southwards to the

Ohio, and the country is much the same. At Salem, tion feet ( 830 above the sea), the rock is yellow sandstone, clear of drift, and weathered. The comntry appears to be a series of hollows seooped out of horizontal beds of sandstone of the coal-measures. The shape may be expressed by curved lines, thus-

## - $\frown \frown$

A tongue of land like a low promontory extends out into the prairies westwards from the Alleghanies. The Ohio is on one side of it, Lakes Erie and Ontario on the other ; the cre; of it is about lat. $41^{\circ}$, and the end of it near Chicago. The hollows are mere ruts dug out of it, and we have been crossing the hollows thens fin. From Mitchell the road rises to 630 feet (1010), and then runs down to New Albany, on the Ohio, where the aneroid marked 150 feet above St. Louis. According to the survey, the difference between Louisville and the junction of the Mississippi and Missouri is only 20 feet.

Onitting details, the present shape of the surface which covers the coal-basin in the fork of the $\mathbf{Y}$ made by the Ohio and Mississippi may be expressed by a curve of 340 miles $\curvearrowright$ long, and 630 feet high. The rocks seem to be very little disturbed, so coal-mining

Salem, 450 llow simelcountry apf horizontal a shape may
extends out anies. The Ontario on and the end uts dug out rs thus far. (1010), and , where the Accorting isville and uri is only
the surface le $Y$ made ressed by a high. The coal-mining
ought to be easy. A reference to Plate 8 in Johnston's 'Physical Atlas' will show that the form of the coast of the Gulf of Mexico is repeated in miniature about the fork at Cairo. The black colour on the geological map coincides with a rise like a coast near St. Louis, and near Mitchell. The inollows look like aquerns denudation; and there is no symptom of a glacier, little or big, in this region.

The Ohio is erossed in a steamer, and from the landing-place busses carry passengers to the several hotels. The water is quite as dirty as in the Mississippi, and the colour of the dirt is the same. The town is crowded with soldiers and all that belongs to war. The railroad which runs south into Kentucky is new ; it was not finished when my edition of Mitchell's 'Ginide' was published; but, as the publishers of that useful work wisely omit to date it, the date of the railroad cannot be learned from the railway guide. In July, the first thing the Halifax pilot had to tell was that gold was at some fabulous premium, and the next was that a great Southern raid was threatening Washington. When it was over, the armies near Richmond used to chaff each other. The Rebs bellowed like bulls, and shouted, 'Bo! have some heef, Yanks?-Ba!' The

Yanks returned bullets, amd the Rebs retorted; and so men died for beef and chaff:

On returning from the North, the war pendulum hat takion another swing. Atlanta had fallen-so had gold. Nobody knew where Atlanta was, but all were agreed that it was a glorious victory. After some time, Atlanta was discovered in a map, and it scemed plain that a very disagreeable missile was in the sile of the Rel. The bullet went in by way of Louisville and the Kentucky railroad, and supplies of men and provisions followed through the womed. The most obvious remedy was to plug this hole, and extract General Sherman and his army. On this head nothing certain was to be extracted from the newspapers, but it was gradually drawn from fellow-travellers that the commmications with Atlanta were in considerable danger; that to tracel on the railway was now a service of great peril ; and that the North had got a pretty considerable whipping somewhere near Salina. It further appeared that the Federals held the ground on which they stood in Kentucky, but little else even there. A gagged press would not be apt to insert stories against the rule of the ruling power ; and here are a few stories of daily life taken from one paper one morning: -

## pendulum

 erloso had at all were some time, emed plain side of the lle and the 1 provisions ous remedy herman and was to be s gradually mmications r ; that to e of great considerable er appeared they stool ragged press rule of the of daily life
## Louispille, Krntuchay, Urtobei 1:3, 1864.

' Merber of an Enroldani; Officer-Captain MCarty, formerty of the $42 d$ Intiana, and curolling oflicer for Recors townihip, Daviess Comoty, startel, on Momlay of last week, to notify the drafted men of the township. In the afternom, while riding along the roal in the south-cast part of the county, her was shot hy men in ambush, and, as it appears from the confession of one of the conspirators, ly a detachment of cighteen when handed together for this purpose.
'After killing M'Carty, they place i the bowly on a sled and dragred it the distane of one amb a half miles to White Riser, iand, tying a large stone to the body, sank it in the river. His horse rim to a honse not far off, and was taken up, but mot recognisenl.
'On Tuestay, the family becoming alarmad at his protracted absence, incuiry was made in relation to his muvements; ; mul his horse was fomm, and traces of blood diseovered on the sulde.
'One man was arrested on suspicion of having committed the murder, but no proof of his gnilt could be aldued, and he was liberated. On Thurstay the place of his asassination was discovered, and the track of the sleal traced to the river-hank.
'The man who had heen arrested accompanied the purty oit the search, and when the hody wats drimged from the water, stricken with remorse, he hust out erying, and dechared that, though his hands were clear of M'Corty's home his heart was not, and then proceeded to make finll confession of his gruilt, and of the damnable conspiricy that had been set on foot, and thus cowardly executed. Eighteen had bandel togetherfor this purpose, and on Monday, knowing of the mownents of Captain D'Carty, had divided intor suads and wayband the different rombs along which they supposed he would patis. Five men formed the stonad that did the killing. He gave the mames of the cutire band, and seven of them have heen arrestent and sut
(i) Indiamapolis. Captain M'Carty is represented by all who knew him as an excellent and estimable man; and even the men who murdered him so cowardly and cruelly bore this testim, iny to his character.'

What a popular service it must be when the people thus welcome the recruiting officer north of the Ohio: No wonder there is a conspiracy and a political trial now going on in the Western States.

## Murler No. 2.

- Murder in Putnam Cocnty, Ind.-We leam that on Wednesday, the $28 t h$ ult., a most shocking murder was committed in the town of Cloverdale, Putnam Comity, Ind. An old eitizen named George Young, who was residing alone, was murdered by some person or persons manown, who entered his house in the night time. The marks on the corpse indicated that he had received a biow on the back of the heal with a bludgeon of some kind, and that he hat also been choked. The horrible deed was not discovered by the citizens till Friday following, when he was fomml lying on the floor of his house, the front door loeked, and some article of furniture drawn up to the back door to keep it closed. A coroner's jury was summoned, which eliated the above facts. Mr. Young bore the reputation of being a peaceable and quict citizen.
'Several persons of questionable standing have been missed from the neighbourhood since the murder, one of whom is known to have belonged to Morgan's raiders when they entered Indiana over a year ago.

Morgan is a famoas 'Gorilla' of great power and
all who knew the men who timeny to his
n the people of the Ohio: olitical trial leam that on der was comInd. An old one, was muro entered his: rpse indicated : head with a choked. The ill Friday folhis house, the awn up to the as summonel, the reputation e been misseal hom is known atered Indiana power and
ferocity, according to one side; a sucking dove of great suavity and polite demeanour, according to the other.

Murder No. 3.
' Two Men Hung.-Last week two men were hung at Paris, Limn County, Kansas, for robbing a soldier's wife of over three humdred dollars. When the soldier returned home, he raised a party of citizens and canght the robbers. They were forced to reveal where they had hid the stolen money, after which they were lung.'

Lynch law seems to prevail in this region.

- Svow.-Snow fell on Friday at Indianapolis, Lafayette, and other places in the northern part of Indiana. This will account for the cool weather in this vicinity.'

Pleasant weather for campaigning, and a good reason for carrying the war into the enemy's warm country; perhaps this may account for the northern practice of burning everything.

This was the whipping which individual soldiers confessed, but the papers would not:-
'General Burbridge's Expedition.-The fullowing facts in regard to the failure of Gencral Burbridge's expedition into Virginia were obtained from a gentleman of Covington, who conversed with General Bubridge during his brief stay in that city Sunday afternoon.
'General Burbridge left Lexington Ky., about two weeks since with a force of momed men, for the purpose of destroying the extentive salt works at Saltrille, Vil. Lewn ariving there,
he found the phace strongly fortified and defended by a large rebel foree, unler command of breckinridge and Echols. General Burbrilge had two brisk skimishes with the enemy, capturimg two redoubts, one hundred and fifty prisoners, and a large number of horses, mules, and cattle. Our losses in the two fights were small. Colonel Mason, of the 11 th Michigan, was killed, and Colonel Hanson, acting Brigadier-General, and a very brave ofticer, was mortally wounded.
'Finding the place too strongly fortificed, and defended by a superior force, General Burbridge withdrew in the night, leaving his wounded at the farm-honses in the vicinity where the fight took place. The rebels pursued our troops about eight miles, but with what effect is not known. General Burbridge and staff arrived at Covington on Saturday afternoon, cia Big Sandy river, and left immediately by special train for Lexington.'

## Here lies one of the Western wid-fowl-a Canurel

 sauvaye; but he proves that nigger soldiers are not popular in this region, and that is true :-' Versallles, Oct. 9, 1864.

- I' the Eiditors of the Louiscille Jourruel.
' The paragraph in your paper on Friday, the 7th inst., under the caption of 'A Difficulty in Versailles,' is purely imaginary, and without the slightest foundation in fact.
'There hats been no collision between the citizens and negro, soldiers in Versailles, and no stringent measures adopted by the military authorities in consequence thereof. It is not true 'that negro soldiers are stationed at every comer of the streets, and have orders to disperse all gatherings of the citizens, or that only two men are permitted to stand and converse with each other on the street,' as stated by your informant.
"It is trine that on Monlay, the 311 inst., a squat of nump

1 by a large hols. General ny, capturing large number o lights were s killed, and brave officer, lefended ly at right, leaving here the fight eight miles, idge and stall Sanly river,
-a C'anurel
crs are not

9, 1864.
It inst., iunder ly imaginary, ens and negro lopted by the oot true 'that ce strects, and , or that only each other on trat of mom
soldiers, with arms in hand, parmed the sucts after night, to the great annoyance of pedestriams, and rudely throst aside grontlemen, and even ladies, who happened to be in their way. Now, there was no apparent necessity for this military display at such a time-there was no threatened danger from any charter. Upon inguiry, it was aseertained that these negro troops were acting muder the orders of a major in command at this post, who wats drunk at the time, and not eonseious of the character of his offence. The citizens, feeling justly indignant at such a breach of decormm and respect, drew up a remonstrance to head-guarters at Lexington, setting forth the ficts in the case, and in a yery short time stid oilicer was required to appear before his superiors and answer for the offence chargel against him.
' It is not true that hostility exists on the purt of the citizens toward the negro soldier, for, as a general thing, they are obedient and civil ; but the callse of complaint is aganst those placed in command, who are generally Dutch, rode and rustic in mamess, never looked into Chesterfieh, with seareely an idea above converting a calbage bead into krout. Of comrse there are some honomable exceptions.
'With all due deference to your informant, I an induced, from a sense of justice to all parties, white and back, to make the above statement. sam.'

Here are the pleasures of war in a loyal state, and close to head-quarters:-
'Guerlla Operations near the "ity.-The gucrillas are srowing extremely lohld, ats their operations within a few miles of the city plainly testify. We are informed that at an carly hour on Wednesday morning, a haml of twenty-five amed men wats on the Bardstown pike, a hort distance from Lominville, engiged in committing depreflations. Last night seven of the sommdrel-
made a raid on the Two-Mile-Honse, and robled several partie. living near. One gentleman, whose name we did not learn, wat relieved of his pocket-book, containing 1000 dols. The toll-gate keeper was robled of a small amome of money. We trust that an energetic meve will be male by the military anthorities, which will result in the capture of the entire party of thiceses.
' At an hom later than the above writiof, we leam that the nuerill? seoundrels lorded it eompletely over the highway this morning. Every person met on the road was halted and robbed. A great commotion existed among the marketmen and milkmen, ats the robbers paid particular attention to them. Mr. I. M. Hornsby was halted by five of the desperadoes, four and a laif miles from the city. They presentel cocked pistols at his head, and forced him to hand over his purse, containing 300 dols., and a fine gold watch. They then mharnessed his horse, and left him on the highway, quietly sitting in his buggy. The last he saw of the thieves, they were riding down the Taymmsille Road. From other parties we learn that they robbed the toll-gate keeper on this road, and he (the keeper) says, threatened to kill him. He is an old grey-headed man, and we would have thought that his silver hairs would have commanded respect. The roblers did not respect his age. He was beaten over the head with the lutt of a pistol, and otherwise roughly hamdled.
'Five miles from the city, a the Taylorsville Road, Mr. S. Gibson, of Shelby County, who was coming to Lonisville on horseback, was halted and robbed of 556 tols. in money. As her neared the city he overtook men on foot, on horselack, and in waggons and luggies, who reported themselves as victims of this wholesale robbery. The guerillas addressed their leader as Captain Furgueson. It is a shame that so daring a hand of robbers should be allowed to approach so near the city and $p^{\text {mactise so many utrages.' }}$

So there was intition about this wound in the side
several prarties not learn, was The toll-gate We trust that ry authorities, : of thieves.
learn that the highway this ad and roblead. and milkmen, n. Mr. I. M. ur and a half Is at his heall, 300 dols., and orse, and left
The last he lorsville Roald. Il-gate keeper to kill him. thought that The robbers head with the

Roall, Mr. S. Lonisville on oney. As he lack, and in ictims of this eir ieader as ay a hand of the city and in the side
of poor old Kentucky, and her Southern friends were striving io plug the wound.

The state of military affairs, as it appeared, was not then favourable for the North, or for travelling from North to South. The Atlanta raid was going the way of the Sonthern raid-back again ; and the draft was not going on quite as well as might be wished in the Western States.

What is the cause of all this evil ; this making and shedding of ill-blood? If it is not the dead pig, the provision trade, and pelf, is it philanthropy and the live nigger?

The ladies of Louisville are famed for their beanty throughout the States, as I am told. English and French damsels are as fair, so far as I have been able to ascertain. Shortly before leaving England, a fair young English girl arrived from France with the French polish of the most select French millinery added to her numerous charms. The newest of the French novelties brought to bear upon dazzled male Rebs by this fair young damsel arrayed for conquest, was a black silken coat with a white lining, shaped like a man's evening swallow-tail, but adorned with sundry frills and ruches set round the borders, which made it a truly feminine garment of great elegance. No such garment had ever
delighted male eyes before, and certainly no such garment ever vas seen behind the Alleghany Momatains, as I supposed. One of the first things seen in Louisville was the outward form of the frilled swallow-tail coat, which was new in London in July. This specimen of' art was sky-hlue, and beautifully made; so was a silken gown, so was a bonnet with a garlen of flowers and a nodding plune, so was a parasol over all. The wearer was slight and graceful, and carried herself and her silken train with a light tripping gait. It was impossible to resist trying for a peep at the face of the most heautiful of the beanties of Louisville, in the Parisian fashion of the fairest of London ladies. Sliding off the parement not to seem impertinent, I strode through the dust, got ahead, turned incidentally to look at a shop window, and saw-a nigger. She was a regular darky, with blubber lips, disguised as 'the girl I left behind me.'

> As I was going down de street, Down de street, down de street, A dark fair sex I chanced to meet-

and there she walked on, ogling, this 'dark gal dressed in blue.'

Is this the trimmphant Belloma, the type of her rate, canser toterime belli, the Helen of the American war?

## IIE:IEN.

$\because: 口 1$
such garlomitains, in Louis-vallow-tail ; specinen so was a of flowers all. The erself and

It was ace of the le, in the es. Sliclt, I strode entally to She was a 'the girl

Are firee men draftent to free enslaved niggers? The records of every-day life tell a dififerent tale-

- Diabolical Muber in Hexderson Cocity.-The Owehsluro Monitur of Werlnowatay says:-
'Abs. Charles Winfiey, a wealthy amb highly wenetent cibizen of Henterson comaty, was murdered hat wedk muldr the following ciremmetaners, as related to ns.-A party of nime ment, who had been drafted in Indiana, went to Mr. Winferes: resibenee and tried to persuade or steal from their master a sufficiont manber of negro men to relieve them from the daft. They mate several attempts to accomplish their purpere, but the nogroes could not be induced to leaver They also tried to intimidate Mr. W. by telling inim they had inn weder from Cobmel Soon, who commands at this pust, for the nonos: for military duty, but this hat no eflect. They then loft. Mr. Winfrey called his servants together and told them that these mas would make their apparance agam, and if they disl mot dowire (0) ${ }^{(n)}$ they would have to assist him in defending themselves. This they readily assented to do, and a signal was to be given bey which they would be called to the main builing. A moise heing hearl on the premises the same night, Mr. Wiafrey got up and (prened a side door to nive the alam, when he was shot les a man named Deston formerty of Henderson comity, who was concealed near the door, killing him almost instantly. A man by the name of Pipes, anl another named Holler, were among the acemplices. They immediately fled to the "Inowite sile of the river, and have not as yet been arrested. As an exidence of attachment existing between Mr. Winfrey and his servimts, wr will state that at the begiming of the war Mr. Winfrey divided a large smm of money among his servants and bate them takn. and ennceal it, which they did, and after he was killen, ate ware

faithful negroes and delivered over to the proper persun to receive his effects.'

Nigger recruits are stolen or taken, but they would rather be household slaves than be shot.

It is sweet and deenrous to die for comntry, lunt disagreeable to be made to dic for a drafted somebody else, who, as the song has it, 'doesn't want to go.'

Theoretically, the North is fighting to free niggers ; practically, it is doing nothing of the sort. Here are more crumbs of daily wead:-

- Police: Proceedings.-Wedneselay, Oct. 11, 1864.-Thomas Moore, drunk and disorderly conduct. Three dollars fine.
'J. R. McGee, drouk and disorderly conduct. Three dollars fine.
'William Demph, disorderly conduct. Three dollars fine.
'Mary Henley, drunk and disorderly condnct. One hundred dollars bond for two months.
'Sarah Ganaghty, drunk and disorderly conduct. One hundred dollars bond for one month.
- Butler Suith, charged with aiding Bill, a slave of Guntcherman, to escape. Contimued.
'James Manning and Jnlia Mansing, charged with stealing towels, sheets, \&e., from J. R. Nesbith, worth over four dollars. James discharged, Julia three hundred dollars to answer.
' Elijah Bremer, fast driving. Finel five dollars.
- Thos. Kincholow, shooting Mary Dolan with intent to kill. Four hundred doliars to answer.
'William, a slave of John Summers, stealing a horse and wagon from Mr. Rugers. William being a drafted man was handed over to the military.
person to 1ey would , but disbody else, niggers ; Here are
4.-Thomas finc. hree dollars
lars fine. ne hundred One hunf Guntcherth stealing fur dollars. cr.
ent to kill.
horse and man wais
'John Coogrifl', stabling Pat. Flaherty with intent to kill Contimued.
- Henry, slave of Mr. Marshall, stealing a coat frem a soltiore. Discharged.'
'Colum non animam mutant qui trans mare curmat:' -poor Pat is drumk and disorderly, but three cases of slavery in one morning do not look very free.

As there are no old sematches in this district, attention was directed to black men, and a trip was organised for the Mammoth Cave and the lower regions.

Not wishing to get involved in the fight which was coming, we went no further on 'Tom Tiddler's gromad. Here is a sample of stories told hy men who hatd lately travelled through the comquered comitry in sonthern bounds, which all described as a how ling wilderness of blackened houses, burned fences, and ruined funns, with a population of soldiers, guerillas, and ruinsal angry hungry men.
'The Raid on the Lexington Ramboad.-From a gentleman who was a passenger on the Kentucky Central Railroat, captured eight miles from Lexington on Tuestay moming, we learn the particulars of the raid. About 7 o'elock in the morning the train was thrown from the track by ahn onnction phaced mon the road. The cars were immediately surrommend by thirty amed men dressed in Confederate unifurm, moler. the command of Captain Pete Everatt.
-The passengers were ordered from the trains, and permitted to seenture their baggage. As a general hing, pivate proprity
was respected. The Mail Agent preservel the most of the mail mader his charge, and canted it safely to Lexingtom. But one bag, as far as our informant could learn, was cut open and rifled. Oue of the gruerillas took a wateh from the eombluctor, hut as soon as the loss was made known to Everett, Pete promply. ordered the watel to be retmond to the owner.
'The Express safe was opencel and robled of jackages of money to the amome of two thonsime thee lumdred dollars. The private parers of the Company were not mobesterl. Everett clameal that the rohbing of the safe was strictly againet his orlers, and toll the messenger that, if he would point ont the man guilty of the act, he would make him refmel the mones, and would pmish him for disolvedience of orders.
'The messenger was unable to point gut the robber, and therefore the passengers could not detemine whether bete wan sinere in what he said or not. Everett clamed that he did now "apture the train for phumber. IIe said that he expected to find Geneal Burbridge and stall aboarl, which was the only induement he had in making the mad. He sad that he hiad bern watching the roml for three days, in hopes of eaptoming the General.
'The cars-three passenger, and the experes and hagganwere set on fire and bumed to the fromul. The lemmotion
 tured on barat the train and earried off as prismers of wirr. We did mut leam their names. The guerillas laft in the direce tion of Noment Sterling. They told the pasengers, in taking their departure, that they were the advane of a large fore of rablels under liseckimidge, who was now in the state. This ammonement was mate with an air of bravalo, anel, as a matter of comse, is regarided as mothing but a momstroms streteh of the truth.'

Having gone as far matergromat as pasible-having
$t$ if the mail in. But one and riflerl. uctor, hut as te promptly
packiuges of dred dollars. cal. Everett - Kgraintt his oint ont the the moner,
rolber, and her Pato win it he diden not rectolel to find mbly induce he hall bern quturing the
d hasgani-- locomotiva is were (al) ners of war. in the liseces, in takins wre force of State. This , as a matter retel of the
le-havinge
reached the Styx and Lethe with a hack man for gnile, aul having got safe out of the mess, the cause of the American war seemed deeper and darker than ever.

This great comotry is shedrling white hood to wipe wht the dark stain of back slavery, as it appears. I have now seen something of the result. Some days ago I spent a long moming with a very intelligent darky, who hat a white twilight glimmering thromgh his shiny skin. IIaving gained his confidence 'some,' I rentured to ask if he was a free man. 'No,' he said, with tho echo of' sormow in his voice, 'I belong to a man in Nashville (a town now held by the North) ; and while yon are here, I belong to you. I an hired out to do this., 'And do they give you anything for your work?' 'No. sir, nothing.' The answer made the hoon of a freerborn citizen glow, and drum a tip of comse. That same day I saw a spirit-stirring sight. At the edge of a tall forest, just begiming to turn from green to scarlet, beside a still pool of clear water, smooth as a mirror, mater a loright hae sky, with the ghorions hot Octolner sun of these Gonthern regions glowing on the antum laves, a nigger regiment hat pitrhed a sumw camp, and the lofight sum glittered on the steme of their wealons, as it might gleam from the helm of a kinght. Tho slaves had takin up ams to tight for liberty. Tha.
officer in command poked his ebony phiz out of an ivorywhite tent, when I doffed my battered tile, and gave me leave to inspect his troops thus:-‘ou men, let dis man walk about.' Hurrah for liberty and equality : We were 'men' and brothers. I walked about and looked. One fellow as black as my boot was playing Scotch reels on a fiddle; another was strumming on a banjo ; a great many were singing and playing at various games ; some were hacking beef, others cooking it round a glorious camp-fire ; everybody was munching, and grinning, and chattering. One only seemed out of hmmour with his work, and he was splitting firewood by driving his fixed bayonet into a $\log$, and ramming it home against the ground. It was a glorions happy pienic of idle thoughtless beings ; and, though the log-practice was bad for the weapon, it might teach the soldier to strike home for freedom.

It was a pieturesque sight, and one to make ree blood stir. But this Rembrandt-brown picture, with the glittering high lights in the foreground, had deep shadows in the background. All is not gold that glitters. I thought of the drafted men who stole niggers for substitutes, and of the slave in the police report who was handed over to the military authorities.

At railway stations it was ordered in large print
of an ivorynd gave me nen, let dis d equality : about and xas playing ming on a ing at varicooking it munching, emed out of firewood by ung it home $y$ picnic of log-practice e soldier to make ree cture, with 1, had deep gold that who stole the police authorities. large print
that 'no rebel or disloyal person should be allowed to ship stock or produce on any railway car or steamboat; ' 10 loyal person without a permit,' ete. So it appeared that loyal persons, even in disloyal states, may trade and own slaves ; but disloyal persons, even in Border States, may do neither. This frecing of niggers is confiscation.

It turns out that the black cattle in the camp had belonged to 'disloyal persons,' and they have been set free; but, being free, they have been 'impressed,' and they were only waiting their turn for slaughter, as happily as the other live stock pemned near them for their rations.

An Irish story tells that two Irishmen eame to a river with a pig, and the wiser addressed his comrade thus: 'You carry me, Pat, and I'll carry the pig.' Here as it seems the Chicago pig carries Pat to battle, and Pat carries the nigger; but few care more for the nigger in the fight which ensues than for the Chicago pig. It is a question whether the slave who got nothing for his work or the impressed soldier was in the best condition of life.

The condition of the black knight is unpleasant in this ehequered game. The Irishman hates i.im, and says so openly. In Ohio a traveller who was an orator protested against giving political rights to coloured men.
' If they do that I'll get upon every beech-stump in the state-and I reckon I know them all pretty nigh-and I'll tell the darned'—— etc. ete.

No white soldier will fraternize with the nigger. I overheard a soldier's conversation at Indianapolis. One asserted that he had seen a nigger in the ranks of a white regiment; the other, with a string of expletives, denied the fact as perfectly impossible. 'The man that would say that is a . . . cuss.' In Kentucky I saw a very respectable woman, who had been head cook at a large hotel, hoisted into the luggage-van with other chattels, and I rather envied her, because I was nearly crushed, and partially choked, in my dignified place among the white sovereign people. I see children black and white fraternizing everywhere; I have fraternized with niggers myself in many lands. There is no real antipathy of race; that is sufficiently proved by the complexion of three-fourths of the coloured people. But here in the West strong political antipathy breaks out everywhere. Among his allies a black soldier is ill off when taken from a rebellious master in a Border State, freed and impressed. He can hope for scant mercy from Southem masters, if he gets to the front and meets regular troops. He seems to have a bad time of it everywhere.

But in the Border States-Missouri, Kentucky, and West Virginia-he has to meet cruel foes. The whole country is overrun by armed bands, who are always called 'gorillas' in this vemacular. They are a rough lot generally. A wortly firmer told me that he had been robbed of horses and cattle, and that he expected to find all he had 'swept,' for there harl been a rair? near his place. A young citizen remarked that he never took his watcl out for a country walk. A stage-driver 'reckoned that staging was pretty nigh paid out in this State.' He had only been stopped once; they took the horses and harmed no one. 'Go along.' At Louisville, under the very noses of a small army, the raiders robbed. 'Society is tumbling to pieces in these States.' 'Gorillas' may be deserters, robbers, murderers, cutthroats, horse-thieves, foot-pals-men who belong to neither party: scme wear Southern uniforms, and are 'bushwhackers,' waging irregular war; there are specimens of all kinds, of course, but they all destroy railroads and shoot niggers. One chief has lately killed near upon half a dozen black men, because, as he says, 'he likes to see them fall.' So, the picture of a great nation shattering the fetters of slavery, which looked so grand and bright at a distance, seems all shadow on close inspection. The war seems to be one for the
abolition of slavery by exterminating rebels and niggers with almies of Western conscripts whe object to fight. Every lark cloud has a silver lining; good may come out of a'l this ill, but this war-cloud is a dense one, and the silver as hard to see as Yankee gold, or the clark reason of the war.
' Sir,' said a Yankee to me one day, 'I should like to know your opinion about this war.' 'Sir,' said I, 'l hope you will not be offended if I give you my true opinion.' 'No, sir,' said the other ; 'it is always interesting to hear the opinions of foreigners.' 'Well, sir,' said I, 'begging your pardon beforehand, you have the finest comntry I ever saw, plenty of room, corn, cotton, coal ; plenty to eat, and might be the greatest jeople on earth : and yet you fight the biggest battles ever fought, and do more harm to yourselves than any people ever did to a foe in the same short time. I think you are darned fools for fighting ; and that's my opinion.' The Yankee scratched his head, and then a smile came over his phiz, and he spoke: 'Wal, maybe that's so.'

## nd niggers

 ct to fight. may come dense one, old, or theshould like , said I, 'l ou my true always in'Well, sir,' on have the orn, cotton, test people pattles ever than any rt time. I 1 that's my , and then ke: 'Wal,

## CHAPTER XVII.

## LOUISVILLE TO CAVE CITY.

The country between Louisville and Cave City is very like parts of Devonshire. The railroad, like its English brother in the Old Country, climbs hills and walks over ravines on tall seaffolds. After erossing a wide plain near Louisville, it runs up the western side of a large ravine, and crosses a number of lateral gorges to an apper platean, which is about 300 feet above the Ohio. The rock is a blue-gray fossiliferous timestone, arranged in beds, which are nearly horizontal, and it is ramked as Devonian by American geologists. It is the lip, of the basin which holds the coal of the northern field. All surfaces are weathered. Upon this upper platean are conical hiils, and on the highest grounds the limestone is bare. The weathering of rocksurfaces in this tract is very instructive. The limestone is worn by rain into miniature momentan-chains, with valleys and peaks and ridges, which within the space of a few feet or inches mimic the shape of Mps. A sab
of this weathered limestone might be taken as a model of some mountain region. By lowering the eye to the edge of a flat stone, so as to bring the horizon down to the foct of a miniature mountain, the stone is seen to have the same form as the country of which it forms part. Beth seem to have been sculptured by falling inin ud flowing waters. Upon this uneven weathered Bimustuane base some ten feet of reddish clay are spread. These beus of clay contain very few stones, and no scrap of azoic rock was found anywhere. The rivers are muddy, for they are washing the clay off the limestone. This country might sink and rise a dozen times without changing the course of rivers. When it sank, the river would be abolished of eourse ; when it rose, the rain would begin again, and the rivers would follow the old clrains. The shape of the country may be expressed by

straight lines for phateaus covered with mud; steepsided grooves, 300 feet deep, for river-courses ; and cones, 200 feet high, for bald limestone hills. According to the barometer, Cave City is 200 feet above Louisville ; and the highest point reached, a bare hill-shoulder near the station, was about 550 . Add the height of Louis-
as a model eye to the n down to is seen to h it forms by falling weathered are spread. s, and no The rivers ' the limeozen times n it sank, en it rose, uld follow nay be ex-
d ; steeprses ; and According .ouisville ; ulder near of Louis-
ville 361, and 911, the level, carried northwards, passes over the highest ground on the Michigan Railway. Ti nearest northern land of equal height is beyond $L a:-1$ Superior, in the land of azoic rocks. There is no symptom of glacial action here; but the clay beds spread over the rock have to be accounted for. They cannot be old deposits; if they were, the rain would have washed all Kentucky as clean as the rock-road to the cave, and the clay would be : the Gulf of Mexico, or elsewhere, by this time. A giar earries stones of all sizes to its furthest limit, i there builds a breastwork of cones and ridges of ciay, niul, sand, seratehed stones, and great masses of and rubbish, all shot together, heaped up in piles.

The terminal moraine of the polar glatier ought to be somewhere, if it ever existed; but it is not here. A stream of water, laden with ice-floats and moraines, carries the heavy rubbish as far as the ice lasts, and washes lighter stuff as fur as it can after the ice melts. Icc-floats off Spitzbergen, Greenland, Labrador, and Newfoundland, carry stones and mud to lat. $46^{\circ} 30^{\prime}$ (see p. 3), and may carry them to $37^{\circ} 10^{\prime}$ (see $\mathrm{p}^{2}$ 2) ; but wherever the ocean-current flows, it must carry suspended mud, because rain-drops carry mud from Minnesota to Mexico. The Mammoth Cave is in $37^{\circ}$

10', within a degree of the latitude of the last of Captain Couthony's icebergs; and the Aretic Current would spread a shect of fine mod over Kentuchy if ice-floats melted about lat. $40^{\circ}$, over land now called Illinois, Indiana, and Ohio. No boulders had been seen sonth of lat. $39^{\circ}$. The next cast was northwards, about lat. $40^{\circ}$, because the last bit of a northern rock was seen about $30^{\circ} 20^{\prime}$, near st. Lonis.

The rocks thus far seem to record that America sank deep enough for the Arctic Current to flow over it ; did not stay down long enough for sea-shells to grow in any great numbers ; rose again with a top-dressing of mud and drift, and rose so lately that the mud has not been washed off the weathered limestone of Old Kentucky. This region is like a rabbit-waren, in that it is full of holes. Abont twenty caves are known, and one of them has become famous. It has the umsual advantage of a short guide-book, witten (1860) by a clever man,* instead of a tourist touting for imns. The Mammoth is so called because of its size. Mammoths' bones were found at some other place in Kentucky, but bats' bones are the biggest yet found underground. The cave is water-senlpture of the same kind as the sculpture on

* Charles W. Wright, M.D), Professor of Chemistry, etce, in Kentucky anl Ohio.
the tops of the hills ontside, and in the beds of rivers below it. Pegiming at the hotel, about 200 feet higher than Louisville, 560 above the sea, and near the level of Chieago, the care goes down-the following table will show how much :-

| Barometer. | Plate. | Diferenme | Feet. | Total fromandive |
| :---: | :---: | :---: | :---: | :---: |
| 29.410 | Plateith . . . | 11 | 11 |  |
| $2!5000$ | Montlı . . . | 100 | (10) | $!10$ |
| $2!9600$ | Sichand-on's Spuing | 200 | : 1 | Inl |
| 29.700 | $\left\{\begin{array}{l} \text { Great Relict } \\ \text { Bacon ('hambur } \end{array}\right\}$ | 3101 | ! 10 | 2\%1 ${ }^{\text {\% }}$ |
| 2!93.50 | Lethe Livar . . | 350 | 4.7 |  |
| $29 \cdot 450$ | Amarelail . . | 50 | I.7 | 4.) down. |
| $29 \cdot 400$ $-9 \cdot 650$ | Mouth . . | 100 | 90 | :\%0 ", |
| $3!9 \cdot 650$ $29 \cdot 250$ | Green Rivar . | 250 | -.5) | 20.5 י" |
| $20 \cdot 250$ | Ilotel . . . . | 150 | 135 | 135 , |

 inch, equal to $1: 35$ feet. Rain in the erening, and heavy rain next day:

We started at 9.20 a.m. At 10.7, a mile and a quarter S.E., down 180 feet, we halted at Richardson's Spring. The Sidesaddle lit, 60 feet deep, has fine flutings abuve and below the hole therngh which it is seen ; it is very heantiful when lighterl. The Dontomless Pit is then feet deep, and is, like ther other, a rifted
tube bored in the solid rock, with the different beds showing like courses of masonry. Fat Man's Misery is an underground copy of streams near the Perte du Rhone in Switzerland, in Wales, in the White Mountains, and in this country. It is a steep-sided trench $U$ in a platean, but roofed with a flat water-worn roof. Great Relief is 270 below the hotel, not quite a mile and threequarters from the month. Here the direction changes to S.W. River Hall and Bacon Chamber are specimens of water-work like Fat Man's Misery, but this time in the soof. Channels three feet deep have been eut, and then the whole floor has been cut away and down, leaving the divisions hanging like bacon in a storeroom.

Infandum Regina jubes renovare dolorem.
Am I to be haminted by the shade of that scalded Chicago pig even here?

Course south, and down to Lethe, 315 feet below the hotel, and supposed to be level with Green River outside. The water rums south-east, two miles and a quarter from daylight.

The rock in this chamber is worn like rock in the subterranean river which was cut throngh in Park Mine, in Wales. No one knows where the water comes from ; but when the Green River rises, the Lethe does the
ent beds Misery is lu Rhone ains, and U in a f. Great mil threechanges pecimens is time in cut, and nd down, a a store-
eet below een River iles and a ck in the Park Mine, mes from ; does the
same, and the mud in both is mud washed from the top outside, and dropped in the river. It is peculiarly stiff, tough, sticky ,tuff. A boat was in it swamped by a fall in the stream. The water was thick as pea-sonp, and there was no chance of catching an eycless fish. The calve beyond Lethe is but a repetition of the first part. We left the boat and wathe in the mul, and returned. Fossils are so weathered in this phace that some were broken from the wall ; one was attached by a tenth of an inch of limestone, the rest of $:=$ projected more than an inch, perfect as when it was buried; whers were peeping out of the rock, others were half out ; and so the river-mud must contain numbers of mumelted forsits, the insoluble refise of dissolved limestone rock. On the way hack hanched off into side galleries to see the Still-Chamber, the Gothic Chanel, and other lions, and got to grass after five hours. Walked six miles by pedometer, seven according to the guide's reckoning. Went down-hill to Green Liver and foumd the stream ruming S.W., at right angles to Lethe. The long round is sail to be a tramp of sixteen miles.

By way of experiment, took the lead on the way back, and told the darky to follow and say nothing. Though well used to underground work, and provided with an organ of locality that sellom fails, and with :
compass to boot, I was lost in ten minutes. It is supposed that this single cave has a total length of gillleries equal to 100 miles. One humdred amb fifty avemues have been explored. No map oi it has been attempted, and generally it is still an mexplored matmal mine. In all probability all the cares and all the rivers in Kentucky commmicate with each other, with the Mississippi, and with the ppere air. The ventiation of this mine is perfect. It is said to breathe ance a year ; but the salt-mines in Cheshire do the same for the same mason. In summer, ateonding to the doctor, when the thmperature of the extemal air is above that of the cave H10 enrent sets ont, when the temperature ontside is below b! " the cmrent sets in: ini spring and tall, when the temperature is batanced, the air stagnates for a few days or homs. As the ere is a emrent, there most also be a passage thongh. It: smmer, when the temperature is
 with such force as to bow ont the lamps in the matows. Further in, the motion in larger halls is impereptible. The air is purfectly pure, perfectly still ; wo tay of light wor gets in, no somblemder than the dap of a bat's: wing is hatal in the dry galleries, and here some wise ate thonght lit for loge consmaptive pationts. The


It is supgth of galand tifty it has been ored matural 1] the rivers r, with the milation of nee a year ; or the same ; when the of the cas outsicle is Il, when the - a few dilys it also be a perature in the mouth he natrows. perceptible. luy of light of a hatt: sume wiser innts. The homses and
left standing records of an manecessful medical experiment.

In the cave are bats, of course; rats a size latror than Norway rats, with head and eyes like a rabbit and back har like a gray squirrel-legs and abdomen white: also cave-crickets. These are curions monsters, blime and apparently deaf and dumb. They do not stir for noise or light, but they have enomous antemme, for longer than they are, and the smallest tonch on these awakens the sleepy cricket. Cave-lizards are from theer to five inches long, yellow, with black spots, and semitransparent. The eye is large and prominent, and they are sluggish in their movements. Eyeless fish and erawfish are fomm in beho River. The fish are vivipurons, have ruliments of eyes, but no optie more. The cyeless chawfish spaw like other crnstacems, and both are jerfectly white. Ordinary fish and cawfish are sometimes washed in, and frogs may be heard croaking in this region. The eyeless fish eat each other, and resemble. the common catfish, but rarely exceed eight inches in length. Human patients who remained in the cate for thee or four months presented a frightful appearane The face was entirely bloorlless, eyes sumken, pupils dilated to such a degree that the iris ceased to be visible : so that, be mattor what the original mone of the rye
might have been, it soon apeared hack, If, instead of living for some months, and dying in a few days after leaving the cave, a healthy tribe of nigrers were to breed there, and feed upon each other-as do the fish, crawfish, "rickets, lizards, hats, and rats-a new human species of - Uncierjordiske' might people Kentucky down-stairs. When wam water comes in, a fog as thick as the fogs off Newfomilland settles on the dark waters of Lethe.

The cave-world has its own system of atmos heride circulation--its evaporation and condensation, clouds, rivers, temutation and deposition, chemical and mehanical weming of rocks, its own fimma, and it flom of fumgi. Altogether it is a very queer place to wander about in, with a back slave for !emins luci, ant a 'womderful' petoknum 'lamp.'

In the Star-Chamber an illustration of 'smergestion' is enacted. The roof is high and black, and people have pelted it with stones, so that white spots are laill hare. The officiating black priest prepares the torrist mind hy long pauses and preparations, and total darkness ; and after a time he assures his followns that they see stars amd a comet, clouds and a stom. My obstmate ayes would see nothing lne baekened stone, white chips, and the shadow of a great rock, or of a black blockhead moving over the darkness of the roof: but these ohe
stimate peepers never will see mosmeric marvels-so they are to hame. The majority who go to the StarChamber return delighted with the view, which is said to rival the vault of night. The coal-hole, with imagination, would protuce the same effect.

Thereare hut few stalactites in the Mammoth Cance, and these fow are smoked and spoiled; but within a mile of it is another cave, in which the limestome formations are. if possibla, more beratifal thath those of Adelshery. An artist might sit here fir loms amorst the ramecriclats, and lam design from natme. Emillas curves and hollows, cups and hasins, pombants and st rame hranching growthe of pur white abhastar, might have sugensted to some Western story-thlle the silver trem
 Y'akere pustom of tarkine men's mames to natmat ratiasitios has nicknamol this grotto White's C'and ; ant all other capes are temphe in which some snoh on other is nushrined.

In 18 tis the Queen of Finghan gave a state-ball, at


 Sooteh people damed solemen strathispeys. A hot of sooteh people, under the gublaner of this terpishomean
anthgury, got up a strathspey, which was danced high and disposedly before the Qued. After 17ti), 'loyal' Sootch people were sent to America as a punishment. In 1864 one of the strathspey party went to America fire a ploy, and the landlord of the hotel at the Mammoth Cave proposed that his guests should dance, and they danced accortingly: The whole company numbered right. Bofore the war, they often mombered humbeds. Two Britishers, the landlord and a Sonkee, two ladies from Nashville, and two from down-stairs, composed the ball. The music was a fidtle, and the performer a darky dressed like a lord. Buside hion sat an oflicial who wats a bew character. In Skote rharches where people cannot all read, the fantion i.. fiw the precentor to repeat a line before it is sumg. Fe was a man who called out the steps before the .e.ped dane d, for people who did not all know bow to do :t. Ife called them out in a simgins high key, like that of a London toasimasten, and ehime: in with the falde as well as he could. There was something irresistibly fumy in the whole thing. A couple of very ill-dressed Englishmen; a Very well-dressed nigger ; a tall, well-made, goorhumoured colonel of eavalry tumed inn-keeper ; a littla l'ankee, and fons charming ladies, gravely perfombing sindmu daness, and making conversation in a rast
ced high , 'loyal' ishment. America Iammoth and they umbered madrods. so latios posed the former :a n official es where precentor man who or peoph led then lon toasiell as he by in tha lishmen ; le, goomb; a littlo orformin! 1 a vast
wooden hall, like a decomated bam in the hankwomb At it we all went. Fisse grent to the firmot. Rum tily inly-mom tidy illy-rum tily illy Resint humd to yow purther. 'Tum tily idy-tum tidy ily-tum tidy ins: Teres the first ledy. Rmon-, and so wh till the combtry dance was emded. At it we went, hammer and tongs, and at it we kept for some hours. I knew the Gaclic name of nearly wory the the niger phate At last, by general ensisut, it was dotemined to dame something new and mational, and it was man by aeclamation that we should danee an Ohl Kentncky reel. The dark Orpheus tucked lis harbiten momer his chin, rosined his bow, and struck up a statheres. The master of ceremonies shouted, Ald, fomes to the right. and of we set at seore-gents and laties-risht and hat to the very cightsome real which was daned high and disposedly in 18 ti before the Quen of England, ant in $1.7+5$ at Ins) rood before Prince Chathe:

Are we not all men and hothors-lintishems, S:ankees, and nidger slaves? and din we daner on the rom of Lethe in 1864, before the biak cook?

Somewhere in the wild promin, a comere dansul, when asked to danere replime at it is said, Von dey "p and go along, do. I reekon Tren wone four squases and : romm, and I'm moist ahrady; ghess I shan't danea aram.'
 hand to 'highor up somes alter the oht Kentacky med.

- ('imtahit varmas conau batrone viator.'

C'ave City emsists of them shops, there dwolling-
 malway station; hat, like the priest, the fivar, and the

 romsists af there shantios, whinh may he vamonsty de.









 and thamked our banker

Ther Mammoth C'ille is atambite sammer ment





IInisis, allil ky mel.

- Wrollingtins, :and : ar, and the there pand Chso Cits minms dre II, illil the '11,' lue salicl. 11 allu n nl:0 "lll :1 shepia cortiticont I1 hand hettor 11:- lamilanil. E以 1 suramodins III 11114
 , ritizי1s in
 1 is a 11 m w hiok molnu


 maless tree and crepron grow lomplar. A thing an thick
 yet sum things have thoir hamehes imblamed with the

 men wha fonght with shoman in his intranme to At
















he has to do everything for himself, and pay for it, he learns to do with very little; and when he enlists, and camps ont, and chops wool, ame sleeps on the gromal, he is thing mothing ont of the odimary routine of his daily life at home. A lumbering train of bagergewagons womld finl American bekwool ways mathea miry and rovely ; but the comitry carts which hand farm prohuce over these ways can also hanl provisions. The wools provide fied and shelter, the leaves make a bed, amb the hue sky a healthy roof in fine weather. Thus hosh-lighting is hat a pleasant pienice, with some bey lisanmorable stasoning in the dish of pleasme. There is rather for math pepper in it. At Lomisville are establishmonts fir remotying the avil effects of load aml sterl taken inwardy: The military hompitals ane Worthe of the amy. When the war benan, ome of the
 the haspital system there As he says, it semed to him that hospitals in ohe rometrios were great ereetions of

 A ghen stome mition Wis but wanter in the West, wheme



for it，he mlists，and le gromul， ine of his bageage－ ays rathe： haul farm ions．The rake a heel， her．＇Thins with some Ifleasire． Lounisvill． ces of loud spitals ：ur ane of the pre to stuly meed to hime mections of underliwed， of thomght． Cist，wher （110 พッルイいい c．．l intw the kith小un in
the middle，and the sick－lneds in the sumekes，ant the losepital was ready for action in mo time．The emmere principle of doing for one＇s－self was athoted lay the durtor． He leanel aresturdys work be deing it himseld hefine he set others to do it ：and sn the hespital antod well from the first，and acts right well now．Bringing the dowtors chemical knowlempe to bear on the kitchen，the rowk was set to make decoctions and extrats；：and the resolt was exeellent fursl，min waste，no refise，mo matter in a wrong place，which is a prelite name for stimks and ilirt． With utter contempt for precedint，the dectur went th work ；and he fomm wit an new cure for hospital gan－ grene，which saved many lises．It．entainty did not prevent haspital gamereme，for he han at tont finl if patients．Let those who eneomager war walk thromg a military hospital，amb ask to see the paticuts aftlictend vith lumpital gaturne．Thu Amerivan b＂onde，army， and hespital，are things mande mot fin omanemt，lout for practical bise．Thay are all adminalde，and all work ramakally well，but as it sismes to me they are mow


My Amerimen pulitios are these of Jommere：－
If 1 were king of Fantor， （ 4 ，what is lullep，loym al Rumb。


: mis 15 IMFTII I : TI: I.II








Lal thus whu make the platiots.
Hin the only onns to tiphts.
 Was in at mess. 'Ther bat was broken some Way down :


 sinmal-pust at in station. It seremed impnessible that the Gimemal conlal hold Atlantal with such a train hehind








 weq shemames victury I still thak that he was in a












 Thime will show the result. Thorexth will whig the
 will resent the how lin all time. 'Ther aml all the
 perhaps it will mot be patas.









Photographic Sciences Corporation
something peculiarly enticing to all Caucasians. At Louisville the Kentucky Derby was going on, so we went to the races. The fun of the race consisted in seeing two niggers ride two screws two miles twice. They would have done it again, but the first screw beat the wther both times, and so the fun ended prematurely. Nevertheless, there was at great deal of excitement and a great deal of fum. The betting was all managed by an Irishman, who had invented a peculiar style of his own, which took amazingly. It was managed in this wise :-Standing up at 'the comer,' the Irishman spoke out like an auctioneer, with a rich brogne ; and it was rumoured that he had knocked down many things in his day. The sound of the auction came floating to the grand stand-
'Eighty-five dollars in the pool-Harper sold-65 dollars bid, and (screw No. 2) grone to Captain Jones.'

In this, the simplest possible case, Captain Jones bets 65 to 85 against Harper. The Irishman holds the stakes, and sacks 5 per cent on 150 greenbacks-a sum equal to 14 s .-on this bet ; and his interest is to promote the noble pastime of horse-racing by every means in his power. So at it he goes again-
'How much for this pool, gentlemen? How much for this pool?' Somphody speaks. 'Eighty-five dollars
sians. At on, so we onsisted in iles twice. screw beat rematurely. cement and lanaged by tyle of his ged in this man spoke and it was things in ating to the

1' sold-65 n Jones.' tain Jones 1 holds the ks-a sum is to provery means IIow much five dollars
bid for Harper. Any more for Harper? No more bid for Harper. Harper sold to Captain ——, and 85 dollars in the pool. How mueh for the next horse?' (There were but two.) 'Fifty-thank you, sir. Fifty bid for the next horse-55-60-60 dollars bid, and 85 in the pool-62-5-6-7. Any more bid for this pool? No more. Gone to Mr. Mace for 67 dollars. One hundred and fifty-two dollars in this pool.'

At this rate an industrious man may pick up a decent living ; and this was an industrious man. He never stopped all day, and when night came, he came with it to the hotel, and went on again faster than ever in the bar. The natives are fond of the turf, though there is but little turf to be seen. Races oceur frequently; and the Irish auctioneer is an honest fellow, and has something like a monopoly of the per-centage on all racing bets. More power to his elbow: He got nothing out of me.

We went to the races in a carriage and pair. A train of trotting buggies and vehicles of all sorts streamed along a dusty road, and a railway train rattled alongside of us, without even a helge between. One trotter raced the engine, and kept neck and neck with the firebox for a mile. The drive was fun; as for the race, put greenhacks for gold, and the Frenchman's account of
the Derby fitter the Lomisville races to a hair: they ame and went and pail.

Returned by train, and as the train stopped a very long time, got out and walked. 'Who the -_ is that fillow? satid a man in the horse-box firom which I had eseaped. 'Wral, I don't know,' said another' 'but he monst be a Britisher, I reckon ; no other would be such a darned fool as to pay for his place and walk home. I guess he must be a friend of the Consul's.' He guessed right, and the Consul sat beside him; but he reckoned wrong, for the walk was pleasanter than standing-room in a horse-box, and better worth tenpence.

The small cross-streams which here enter the Ohio have only ent down to the rock; the bed of the larger river is but a slallow groove. Since this great river Ohio last began to flow, it has only cleared out a small hollow in beds of water-drift. There are no boulders herealouts. There were no bushwhackers either ; but they might lave done a gooi stroke of linsiness amongst the betting men, if it had oceured th them to pouncer upon the road to the Lonisville Derby.
ped a very is that rhich I had r ; 'but lie d be such a : home. I He guessed te reckoned nding-room er the Ohio f the larger great river out a small no boulders either ; but ess amongst 11 to pomere

## 'HAPTER XVHI.

## LOCHVHLLE TO (INCINNATT.

Fhom Lonisville tow beat fin Cincimati, to see whether the Ohio had been able to fimd a boulder in its banks of gravel and red elay. The banks of the Ohio above Lonisville are low hills, about 100 feet high, sometimes ending in eliffs of rock which rise out of a plain of sand. The rock is limestone, in horizontal beds. Trees grow laxuriantly, and were begiming to turn. The prevailing wind is up-stream, s.iV. A great part of the laul on both sides appears to be mocenpied.

Why will the Yankees fight when they have so much room to get away from disagreenble neighbours?

At some places the hills are far apart, a mile or more ; at others, they are close together. For about 150 miles, the river winds between these low huffs, while small lateral gorges join at every half mile or humbed yards. The depth of water varies from eight to three feet. The beath hetween high and low watermark is terraced in miniature. The water has fallen
gradually, so a terrace does not indicate a sudden change or a long pause in a rise of land. The bank above is a steep wall of clay, a miniature of the limestone cliff beyond the alluvial plain, which is level with the top of the clay-bank. Above the cliff is the rolling prairie, and the cap on the cliff is loose drift. At first sight it appears that the Ohio and its tributaries have seulptured the country into this shape, which may be represented by the diagrams at pages 320 and 342 . On second thoughts, the loose sand and clay on the top of the cliffs could not well stay there, while the rain dug out a valley more than 150 miles long, more than a mile in average width, and more than 300 feet deep at Cincinnati. The Ohio and its predecessors, helped by the sea at intervals, might do the work; and the sand on the top of the hills may record the last presence of the sea.

The day was fine, cool, and pleasant, the night cold, with fog towards morning. The scenery was pretty, something like the Rhine without the old castles and the seven hills. The water is a reddish yellow, the sky cloudless and blue as the sky of Italy, and the high banks and low plains a blaze of autumn tints and bright greens, mingled with yellow corn. It is a bright and beautiful land on which the demon of war has planted his fiery hoof.

The steamer 'General Huell' makes $12_{\frac{1}{2}}$ miles an hour up stream, and draws three feet of water. The lower deek is about two feet above the river. On this floating foundation is the engine, open to ali comers. It is a deck-passenger working its passage, and has no cabin. The next storey is a saloon, built upon a scaffolding of slender beams. It is about 250 feet long, with 58 state-rooms and 116 beds arranged on each side. It is painted white, and varnished to look like ivory. On the roof of the saloon is a seconl storey, with a few more rooms in it, and a broad open deek to walk about upon. Above that is a tower between two fumels, and there the steersman and the captain look out for shoals, and steer the ship. There is room to stam on the top, and a flag floats above all. It is a Noalhs ark in a big butcher's trax.

At meal-times we, the hungry animals, gather about long tables, and stand with our fore-paws upon the backs of chairs. At the first sound of the gong we sit, and for ten minutes the worry is like that of a pack of fox-hounds. When one set has fed, the board is cleared, and a second pack rush in to feed in like mamner. When they lave done, another dimer comes from somewhere, and the stewards dine when the rest are stodged. The dimner is paid for in the ticknt, and the man who
does not look nut for his own interests gets nothing. These are the feeds that American tomists truly describe, but they are not like dimers in grood hotels, where there is plenty to eat and plenty of time to do it in. This kind of thing is but an exaggeration of a dimer on the Rhine. It is better, bigger, and faster.

Passed another floating butcher's tray with a house in it five storeys high, driven down stream by a single mill-wheel at the stern, and with a barge alongside. This edifice and tender were crammed full of soldiers going down to Sherman. They were clustered thick as bees newly swarmed, and as we passed they set up a chorus of wild whoops and yells. Now, there is something characteristic in a shout. It is not articulate speech, but the limman animal's natural method of expressing his feelings, and each variety of homo sapiens. has its own natural note. An English cheer is like the roar of a bull, or the sound of the sea; this was the terrible shout which frightened the soldiers of Queen Bess. It was then 'Laun dearg abo,' 'red hand,' accoriling to Froude. It is Hurroo at a wake; it was a shrill Irish yell on board that buteher's tray in the Ohio, if there be truth in discordant sound.

Passed Madison, where steamers are marle and mended, and where a great many butcher's thays were
gets nothing. ruly describe, , where there it in. This limer on the with a house n by a single ye alongside. Il of soldiers ared thick as hey set up a rere is someot articulate cthorl of exitome seljiens: heer is like this was the rs of Queen and,' accorlwas a shrill the Ohio, if made and s trays were
on the stocks on in the water, and got to C'incimati in the middle of the night. Hired a man and a thing like a fishmonger's tray ; put the luggage in and sat uron it. and drove up in this guise to the best hotel in the place. (iot a famous cleam domble-bedded room, with two heds alled hasins in it. Went to bel, and slept forr a few hours lefore going out to see Porkopolis.

The weather in the morning was gray and cool after the most brilliant of elear, hard, moonlit nights. Cincimati is a pretty town, if one could see it for smoke. Ahove it rises Mount Adams ; the top, is about 300 feet above the river, and the rise from Lonisville camot be great. The tol, of the liill is about 700 feet above the sat, and level with the rolling prairie. The rock is fossiliferous limestone, in horizontal beds, under a cap of fine red sand mastratified. The surface muite the cal is weathered, so that fossils project, and there is mo symptom of glacial action anywhere. The view is very extensive, and devoid of any marked feature, the river excepted. The town is in one of the side trenches, and picturesque from the meven gromed on which it stimels. The black smoke of numerous factories, the din of hammering on iron, the screaninig of railway-engines, and the musie of giant steamboats on the river, mark the neighbourhood of a coal-field and hosy life. Wandered
abont the hills and the river-banks all day, and only found a few pebbles of porphyry and quartz, and some larger water-washed stones, which are used for paving; went eight and a half miles out, and returned in a streetcar to the Spencer Honse. Had a long talk with an Irish labourer turned Yankee citizen, who declared that no power would induce or drive him to draw trigger in this quarrel. After dining, drove off to Indianapolis, and got housed hy midnight.

There is something rather startling in the bills of fare. French names look odd in English, and curious things are to be eaten. For sheer curiosity asked for ' An epigram of mutton, breaded and fried, plain,' 'Kentucky middlings,' 'punch biscuit,' 'cold slaw,' 'mush,' 'squash,' 'fried egg-plant,' and 'oyster-plant.'

The epigram was dry and stale, coll, old, and tough, and seemed to be a scurry joke played oft by the cook; the middlings were pork clippings of very middling excellence; the other things were grod enough in their way, and the last really tasted like an old oyster stewed to pass for a fresh one.

At the Tremont Hotel, at Chicago, all the servants are Irish; at the Indianapolis Hotel, the male servants are black. At the one, everything goes like clockwork: at the other, everything goes wrong. Shown to a room
late at night, the bed was manate: the water-jug haw ebbed dry in the morning ; the shoes stood mbrushed at the door; notowels were to be had : a breathless boy amswered the bell : an Irishwoman bronght water and linen, but the boy never seturned till a peal hatd beon rung contimonsly for many mimutes. He only retmoned to amomnce that 'he said he had no time to brush boots, and that he said I must come down to the barber's shop, its it was breakfast time.' 'The stomach is a grood clock' satys the proverb. A bull and an inward monitor had amounced that fact long before; but in the $W$ ist is mafashionable to appear at breakfast bootless. Domning the dusty shoes, descended, and found a grand salloon, with a hill of fine as long as my arm, and a tall, good-looking, well-dressed, coloured gentleman standing attention at the end of each of a long regiment of tables. Having selected the desired breakfast, sat down and waited, patiently at first, impatiently at last. The African gentleman who condescended to take my order, took it with an abstracted air, as if he were inwardly contemplating his own admirable proportions, or some other infinite proposition. His eye was aloft, and his mind absent from this grovelling world, and so he returned at last with a lot of cold dishes, apparently scraps left by 2 в
preceling guests, but amongst them all no solitay dish that was ordered.
'I asked for a kidney', I said; 'you have brought me lacon.'
' I know you did,' said the nigger.
Was I to bite oft my nose to spite my face, and throw my foorl at his woolly pate? No. I ate my cold nasty breakfast, and went out in my dusty shoes to wander about in the bright clear fresh air of the prairie and look for boulders; and as I wandered, I thought of niggers and the war ; and since then the train of thought has grown longer.

We are told on high authority that 'here we see darkly as through a glass.' If a short-sighted man sticks a dollar in his eye for an cye-glass, and winks, he will see no sin. In the eighth volume of Froude's History of England we are told how a certain Captain Hawkins and the good Queen Bess, who seem to have been a very bad lot, winked at each other and looked at the situation through Spanish dollars. They saw no $\sin$ in saving heathen niggers from perdition, and in cheating Portugals, so they fitted out a kind of man-o'-war free-slave-trading, piratical, smuggling, coast-surveying, blockade-rumning fleet, which went to the West Indies by way of the west coast of
olitary dish
ave brought
e, and throw y cold nasty s to wander prairie and thought of in of thought
here we see sighted man had winks, he - of Froulde's tain Captain feem to have or and looked They saw m perdition, out a kind 1, smuggling, which went rest coast of

Afriea, mat smaghed a lot of shaves. They were mot the first, but amongst the first, who homend niggers. The Emopeans fomm a "quiet, peacable, and contented people basking in the sumshine in hambess itlemess," unsuspecting and trusting as the tame wild hinds abd animals of which Alexander Selkirk is mate to sar, "they are so macenstomed to man, their tameness is shocking to me."

It certainly was shocking harbarism to be so happy; and ILawkins civilized the heathen and took them owe sea. The natives laid a plan to entrap and kill them, "God, however, who worketh all things for the hest, would not have it so, and by him they eseaped danger : Iiis name be praised." They were becalucd. "Almighty God, however, who never suffers liis elect to perish," sent a breeze in time, and the nigger cargo was safely run. Hawkins came home by way of the Banks of Newfoundland with sixty per cent profit on the voyage, and he and Queen Bess looked through their golden eye-glasses and saw nothing wrong. This was in 1564. Surely it was the small end of the big black wedge which rent the Indies from Spain, and has now rent the severed English plantations in twain.

After three hundred years here stands the American nigger, 'quiet, peacealble, contented, harmless, idle,' fond
if basking in the sunshine, thonghtless ant merry as one of the wild birds; as fit to manage himseif or rule others as a big black baby newly caught in the Bight of Benin.

At the end of that week I arrived, late at night, at Pittsburg, and lieard the cheery sound of a fiddle and the voice of the master of the ceremonies shouting, 'First gent to the right;' 'swing comers,' and so on.
' What's up ?' I said to the darky who was showing mo to my room.
' A dance of coloured people, sir,' he said.
I looked out of a window and saw over the way a brilliaut room filled with neatly-dressed black lads and lasses dancing quadrilles to reel time. The music was excellent, the time perfect, and they went at it with vigou' and skill that rivalled a gillie's ball. They have music in their souls these children of Ham, and they are jolly under adverse circumstances. On Sunday I hunted out the black chureh, got into the darkest corner I could find, and found myself conspicuous for the rest of the day, for I was the only Cancasian there; I might have sought vainly in every other church in the town for an African. The minister was black, but he spoke good English, and good sense. His text was from the book of Job, and the gist of his sermon was trust in

Providence. I have heard many a worse discourse from the lips of white men. The semmon ended, a younger, and, if possible, a blacker man prayed ferently and fluently, and the eongregation chimed in with ' Praise the Lord,' and decp groans. They prayed for their brelhern who were 'fighting the good fight'-that they might be restored to their homes and families; and they were in earnest, if there be truth in outward signs of inward feeling. They can be ronsed by cloquence, they can feel enthusiasm, they can pray ; they are not so far down in the scale after all. They sang truly, in parts, and made excellent music. They were a motley congregation. Beside me was a boy with straight yellow hair and blue cyes, a skin like chalk, and the features of a negro. A little way off were Cancasian features with a black skin. In a comer was a woman whose face world draw children like a magnet;-a quiet, motherly, benevolent old lady she was, though she sat in the nigger church. They were not simply well dressed : they were handsomely and expensively dressed ; and they behaved themselves as well as any white congregation could du-all but one. Service ended, the minister announced that on such a day a lecture on the negro ciaracter would be delivered in this place by Captain ——, who commanded a nure regiment. It
really was hardly fair to introduce the recruiting officer ; but as this congregation is protected and supported by the North, it ought to tight. It hal sent out friends to - fight the good fight,' and it probably will send more. That sulbject disposed of, the minister gave his flock a sound rating for eating ehestnuts at the last lecture. 'A good bushel of luuls had been swept out,' he said. The white boy with the yellow hair turned paler and yellower, and sat like a statue of imnocence; the culprit had a large pile of fresh chestnut hulls between his feet.

Later, I sat in a gig beside an old nigger for a whole day, and found him a very agreeable, chatty, intelligent companion. He lad whitewash in his face, and spoke with great contempt of newly-escaped plantation niggers, who, as he said, were thieves and rogucs. Still later, I had a similar drive with one of this black class, and could get nothing out of his woolly pate. He knew nothing about the country in which he lived. The names of hills or rivers or trees were unknown mysteries; bat as soon as he got lis tip he spent it in cigars, stuek one in his cheek, liquored up, and drove off like a gentleman.

At Philadelpaia there was a demonstration in celehation of Free Maryland. The nigger crowd assembled
ruiting oflicer ； supported by out friends to 11 send more． ve his flock a last lecture． out，＇he said． ned paler and e；the culprit ween his feet．
er for a whole ty，intelligent ce，and spoke lantation nig－ rogues．Still is black class， te．He knew e lived．The wn mysteries； cigars，stuck ve off like a ation in cele－ wh assembler
before an illuminated house，and orators aldressed them， but no shouting or excitement resulted．＇I wish they would show us some more pictures ；that would be far better fun，＇said an old lady at my elbow．They are not easily roused．

There are niggers and niggers．Uncle Tom is a portrait；but there are dark darkies，whose portraits have not yet appeared．

About a hundred and filty years ago，one who becane M．P．for Glasgow in 1721－1724，dealt in niggers，and saw no harm through his golden spectacles．The sm never sets on the English flag，or on the lineal descen－ dants of that man；for they are seattered ove：the whole earth．Some are French sailors；others West Indian colourel people；some are in India；others are，or were lately，in Japan，at the Cape of Good Hope，on the African station，in Australia，China，Java，the West Indies，America．They stick together like Scotchmen everywhere，and many of them describe niggers as ＇ quiet，peaceable，contentel，harmless，idle，＇black beings，uiterly unfit to manage themsel es．

One of this scattered Scoteh tribe was lately in Tamaiea，and his mule having east a shoe，his fiee hack gentleman－usher and groom was sent to the forge to get him shod．His name was Morean，which he promennemel

Maargan. Unless the title 'Mr.' was prefixed, the sable attemdant nev s heard, and he never maderstood unless his employer spoke to him in his peculiar jargon ol English. The mule was wanted, and like the shoes at Indianapolis, the mule did not come, so the master went to do his own work. He got on the mule at the forge, and was about to take him home, when he spied his truant servant, and shouted 'Morgan.' Morgan studied the stars as the waiter did at hreakfast. 'Morgan.' Morgan was stone-deaf' and could not see. 'Mr. Morgan.' 'Yes, sar.' 'Come here, sir:' 'Yes, sar,' said Mr. Morgan, adrancing. 'Why did you leave my mule at the forge?' Mr. Morgan's 'ye is fixed on a passing: cloud, and his hearing fails utterly.
' Mr. Morgan, I beg you da tell me why you da leave de mule in da toon ?'
' Me khaam't say at all.'
' I beg you da tell me, sir:'
'I tink I go for a lectle waaalk in da toon,' says Mr. Morgam.
'Will you have the goodness not to do so again?' says the master.
'Hi, lii! what for? I tink I go for a leetle waaalk in da toon ;' and off he goes, placidly gazing upwards. Off he goes, and as he goes down the street, he meets a
xed, the sable rstood unless iar jargon ol the shoes at master went at the forge, he spied his rgan studied

Morgan.'
'Mr. Mores, sar,' said we my mule on a passing you da leave
(111,' says Mr. o so again ?' le waaalk in pwards. Off he mects a
comple of black ladies of his acquantance. The master hears the first of their conversation.
'Hi, hi : I tink de massa him craaass. I think when 'inn craaass, 'im face dam oogly.'

The waiter said he knew I wanted kidney, and brought me pork ; and his look was the stolid look which the massa wears when he acts the part of Maaargan.

Travelling in Jamaica one rainy day, a horseman took shelter in a nigger's hut, and found the rain pouring through a big hole in the roof.
'Why clon't you mend the hole, Sambo ?' said he.
'Eh massa, it do da rain, I get wet-no can mend 'im.'
'But why do you not mend it in fine weather?' sail the other.
'O massa, den 'im no da want mending', said the contented Sambo.

In Nova Scotia the complaint was that niggers settled there would do nothing; and in Canada most of ${ }^{-}$ the crime committed was attributed, rightly or wrongly, to lazy contrabands.

In the streets of London may be seen a big eage upon wheels, in which a costermonger keeps a menagrerie. There is a sleepy owl, a pert magpie, a kestrel or two, a great fat drowsy cat, some mice, some London sparows,
a raven, a rabbit or two, rats, a terrier, and other creatures who disagree when outside their prison. The owner 'feeds 'em well,' and they do not take the tronlle to fight, though well-fed Americans do. The original African niggers were well fed, and did not take the trouble to fight, according to Froude ; lut it will not do to trust laziness too far. The present African is always at war. The American nigger does not want to fight, but when he is driven to it he is too lazy to stop, too eareless to care about his life; and some of the wild ones may do wild work. They are not all black, and some may partake of their fathers' pugnacions energy.

Traditions are straws which show the way the wind hows ; and nigger stories are full of horrors.

A West Indian lady, who lately died at the age of eighty, used to terrify girls at her first Enghish school with stories learned from a nigger nurse. In one of these, two white children get lost in a wood, and find the hut of an old black erone, who puts them to bed. She puts a large pot on the fire, sits down and sings, and, as she sings, she rocks her body to and fro, and whets a knife on the hearth-stone. The children wake and cry, ' Mammy, what a go so? Mammy, what a go so?' 'Shickety shack, shickety shack, shickety shack, shoo: You go to sleep,' says the old dame. The gist of the
other creason. The the trouble he original $t$ take the will not do 1 is always nt to fight, o stop, too $\mathrm{f}^{\prime}$ the wild black, and energy. the wind
the age of chool with of these, d the hut She puts nd, as she th a knife and cry, a go so?' tck, shoo! ist of the
story is camibalism, which may be triced in ogre stories all over the world ; and these, black and white, are founded on historical facts, if all histories be true.

From the nursery to the play is an easy pleasant step, and seven-leagned boots are mothing to stem, telegraphs, printing, and memory. On one side of the Atlantic here is Hop-o'-my-thumb, and the Christmas Ogre-the very people who were going to eat the little children-but in a different dress. Over the water, on the Northern stage at least, stands Uncle Tom. He is a quiet, silent, patient, courageous, much-enduring, determined, holy man ; and the fashion is to give him white wool, and dress him like a parson in a white choker and a black cont. After the play a pipe and a book are good before going to roost. Run over the leaves of European history, and by travelling far enough into that derrk forest, the old Ogre's den is reached at last. Turn to the last civil war, the French lievolution of 1848, and there stands a female savage with a string of eyes and ears, and other trophies of men sawn in two between fir planks, and otherwise tortured to death in the streets of laris. She is one of many worse horrors which were suppressed at the time. They proved eivilization to be a mere varnish in Frauce. Turn to the Irish papers during the ridiculous Irish rebellion, and there
stalks the tamed savage armed with vitriol and broken glass, and other explosives which missed fire : he is in America. Run the eye along the book-shelf and look through the titles into books of late African travel, Du Chaillu, Gordon Cumming, Burton, Mungo Park, Livingstone, Grant ; and there in Africa sits the black Cannibal Ogre whetting his lig knife. 'Shickety shack.' Now peep into the 'forbidden book' which contains a record of slave life in the Southern States, culled from Southern daily papers, by abolitionists, all the evil sifted out and made into one hideous mess of horrible crime. Now look at a file of daily papers bought at random this year, kicking about in an arm-chair. Out of that heap, rises a train of homible hideous crimes, the offspring of civil war, and the face of a man with a bullet-hole and hospital gangrene in his throat. Skip victories and totals, look for once at units, for units suffer the horrors of war alone. With these pictures in the 'baccy-reek, listen to the voice of the people expressed in song. In the last British civil war the British Ogre was far away, and the savage was a gentle savage, tender and true. The burden of his songs were, 'Bonny Prince Charley, wha wadna fight for him?' 'They were the lads that wad dee for Prince Charley;' 'How beauteous and sweet is the voice of my doggie.' Listen now. From
and broken e: he is in If and look 1 travel, Du 'ark, Livingck Cannibal ack.' Now ins a record in Southern ted out and :ime. Now andom this f that heap, offspring of et-hole and ctories and the horrors baccy-reek, a song. In ts far away, r and true. ce Charley, lads that ateous and ow. From
the South comes one cheery martial air of ' The bomy Whe flag that bears a single star.' But the chivalry is smothered by the all-pervading nigger mollodies whose echoes rumble inside the harrel-organs of our own streets. There they go, grotesque and hideons as the piratical, slave-dealing, fanatical sailor on board the 'Jesus' of Inber-

Massa's mun away.
There's wine and liquor in de cellar,
And de niggers will hab some.
I guess unn all be confisicated when de Lincum gumboats. come.
I gness I think de kinglom coming,
And de yarar ob jubalo.
Banjo in hand, there stalk murder and rapine, dressed in psalms-

Jolm Brown's body lies buried in the grave,
But his soul goes marching along.
We'll hang Jeff Davis on the sour apple tree.
Chorus-Glory, glory, Hallelujah.
With this hideons nigger-concert ringing from Newfoundland to the Potomac-the only popular melodies of the United States-take up the English daily papers and read-

Lagos, Dec. 11.-Trade very brisk since the roads from Abeokuta had been opened. A great ruantity of cotton was
daily ariving. There were at hast 4500 hates in the town when the mail left ; 1200 bales were hought ley the' Armenian.' There were 1500 slaves in irons and realy for shipment at Whyduh. Her Majesty's ship Zehra was stationell off the port, and hat her lwats emising in searel of the vessel, which is a large stemer, said to be the one that has mate several voyages, with large cargoes, and the one that has given our crusers such annoyance on more than one occasion.'

## Turn the page and read again-

New York, Dec. 30.-A!miral Porter reports-that his whole lleet bombarded Fort Fisher, and was beat ofl, etc. etc.

By the help of negroes the South may go on fighting for years.

Driven hard, the upholders of 'the bonny blue flag' speak very bitter words, and may yet do desperate deeds. The savage is roused, and up and doing. If they all sing loud enough and long enough they may wake the ogres, black and white. Dahomey may sharpen his Fan-knife, and chant the anthem of ' shickety shack, shickety shack, shickety shack, shoo.'

The present performance may end in a blaze, to which all the red fire yet expended is nothing; and here, with eyes blinded with paper for lack of silver dollars, are slaveholders heaping fresh black African savage fuel upon their own hearths.

What is to be done with this everlasting nigger who
it the town e' Armenian.' : shipment at 1 ofl the port, sel, which is a veral voyages, cruisers such
-that his whole , etc.
on fighting for
ny blue flag'
do desperate d doing. If h they may homey may anthem of hack, shoo.'
a blaze, to othing ; and cek of silver ack African
f nigger who
spoiled my breakfast! In 18:i2 a very strange book was published at Charleston. It is called the Iroslavery Argument. There are 490 pages of it, amb, according to it, slavery is a divine institution-ome of the greatest blessings bestowed on the hmman race. The rapping-spirits of Hawkins aud Queen Bess must surely have guided the pens of these writers. Reading history, sacred and profane, through dollar eyoglasses, and winking hard at each other, these Southerns saw no harm in slavery, and foresaw none to themselves; and the Southern papers still go on quoting Scripture as the companion of Hawkins did when he wrote his account of the nigger-hunt three hundred years ago. The abolitionist, on the other hand, still hurls his texts at the foe, and with a nigger regiment in each eye, the North falls to extracting niggers and cotton from neighbouring eyes. 'Hinc ille lachryme.' They all saw darkly, and down they went into the trenches. 'He who is at rest thinks his own hand best at the plough :' one who has neither niggers nor dollars may perchance see as far into this millstone as those who wear it and have their own interests in their mental eyes ; but this everlasting nigger problem is too dark to see through. 'What do you want to do ?' I said one day to a Scotch chartist turned American
rail ray pulitician, after an hours discussion. 'W'ell, l'll tell you.' said he. 'First we'll whip the south. We don't want to live near the cussed aristocrats ; we'll exterminate them and confiseate their lamds. From the moment they fired on the flag there was no other course open.' 'What next? what will you do with the niggers?' - We'll put them before us, and drive the French out of Mexico.' 'And then?' 'Why, then, we'll turn them round and take Canada.' 'And then exhibit the French Emperor and the Queen of England at Barnum's,' I suggested.
' The Queen's a lady, sir,' said this cutter of Gordian knots, gravely.

I can't make anything of the nigger ; I can't understand the war. It is all about the nigger, but not for his dear sue. Like little Peterkin, I have wandered asking the Yankee, 'What did they kill each other for?' 'I'm sure I do not know,' said he, 'but (the last battle) was a glorinus victory.'

An astute "olitician said, 'Grattez le Russe, et vous verrez le Tartarre.' There is bull-beef under Yankee hides; when the Great Bear scratched Taurus he caught a Tartar ; when Reb met Yank then came the tug of war ; but we have yet to see what will come of scratching Uncle Tom. Effects follow their causes ;
(1. Well, I'll th. We don't well extermiithe moment. course open.' the niggers?' French out of 11 turn them exhibit the land at BarItter of Gorcan't underr , but not for ve wandered th other for?' e last battle)
usse, et vous ader Yankee Taurus he en came the will come of leir causes ;
the President likes storites : atomy and 'ammum anme' made his son "Prince of Rails, At sitheel we nsed th sing -

Take inn ohl whan mul wath her.

And lay how wit wet on a cold finsty night.

Fary her in, and min her down 小y,

Amd hy hur down hot by a folls goved tire.


Give a tamed savage a striperd hide for battle-tlag ; photograph him, writu alment hime, put him on the stage, in the pulpit, in the trenches ; wive him a mompoly of popular somgs, hymme, masic, and dimees; more than his share of the worst laws; give him un edncation, the woes and rank of a martyr, mongh religion to make a fanatic, drill enomgh to make a good soldier of a man with strong brute passions and sound wits in a somel body-a man alle to reason, combine, foresee, conspire, and act in concert with other strong men monder a leater : give him a bayonet and a log. show himg grod rations;-and a hundred to one but hell "ilare up and join the Union" in splitting itself to chips to cook rations of Yanker beef. That hark ngro will goldhe up thes 20
two white children in the backwoods, unless they take care. Their cruel uncle is that Uncle Tom, who gave me cold bacon and sauce for breakfast ; and he will say. grace, and sing his mational anthems, if he gets the upper hand. One sings,
"We'll hang Jeff Davis on de sour apple-tree :"
another answers,
"Wrell hang Ale Lincoln ;"
and a third has,
"Three rousing cheers for the British grenaliars.
Hallejuyjah !"
A fenst of boulders in the prainic was better than such grim thoughts.
ss they take m , who gave d he will say he gets the

## CHAPTER XIX.

## PAlitiNu.

Tue mal from Cincimati starts at (6) fieet above the river, runs down, and down-st ream along the river-phain for some distance, and then passes a lateral valley throngh high banks of stratified gravel. The rivers Miani and White Water are crossed. One is coloured with gray clay very like the colour of alacier-rivers. At Indianapolis the barometer only marked 12 , feet above the Ohio, 13 s miles away, and the highest point reathed was only 450 . The top of the hill above Cincinnati is thus nearly as high as the highest point on the jenurnes: The country consists of areat flat alluvial phains, with ronnded limestone islands rising in the sea of vellow eorn. It seems impossible thai min-water can have done so much work withont washin the sand off the hill at Cincinnati. At Indianaphis the termeded river-plains were fromd to contain land and frosh-water shells mixed with fine samb, the lowest temaer resting
upon boulder-clay, in which the rivers had lug their beds. The rain-water has washed and sorted gravel, sand, and mud, and some of the clay has been cleared from the big stones. That is all the denudation which has been accomplished by rain-water since the drift period. The engines now at work are mable to carry one of the lig boulders a yard. There is no full, and no great head of water can gather in such a plain.

The solitary Sumday walk was amusing pastime, but notes of it would be egregiously dull ; and heavy as the boulilers.

On Monday returned to Chicago, and on the way saw things which men very seldom see in the Old Country.

At Chicago parted from a pleasant comrade, who is a capital traveller.

What wandering animals men are: We, who stood side by side near the top of Eyriks Jökul in Iceland a couple of years ago, chanced to meet in a London ballroom in July. One had been to Egypt and Palestine, the other a long way.
' Will you go to America?' said one ; ' I'm going.'.
' Well, I don't care if I do,' said the other.
Since then one had been to the Labrador, the other into all sorts of queer places. We had scaled Wash-
dug their ted gravel, enn cleared ation which e the drift le to carry fall, and no
n.
pastime, id heavy as
on the way in the Old
ade, who is
, who stood 1 Iceland a ondon ball1 Palestine, 1 going.'
, the other led Wash-
ington and dived to Lethe together. Now, after a long tramp, here in the middle of North America, amongst a wandering race like ourselves, we parted; hoping soon to meet again, like a pair of seissors. One me:nt to go through the Gulf of Mexico to Montreal, the other intended to go through Wishington and Boston to Albany, New York, and London. We are Britons, and like each other well ; but we neither wep ${ }^{+}$nor embraced. We dined and drank a bottle of Catawba, went togetler to the depôt, took opposite ends of the broken portmantean and carried it to the ear, and then we shook hands and parted for opposite ends of the earth. After London we hope to go to Greenland. One has so far accomplished his object, and sincerely hopes that the other may prosper in all his ways.

Gastronomy is not much in our line, but here is our last bill of fare for the benetit of those who care to know what a dimer is like in Chicagn, where men pay four greenbacks a day, or about eight shillings, for board and lodging :--

THEMONT.

soll:
('irli.
BOILRO DHSHEN.
 Cormed liede, Cablatge.
bed Tongue.
Flsll.
Baked White Fish, Stulled.
R:U.ANT MSHES. Beet.
Young Pis, Stulted.
cold Dishes.
Iohl Ruast l'wirie Chickens. Cold Roast Lamb. Cohd lionst Beef. SHE DSMES.
Fillets of Beef Broiled, Mushroom Sance. Veal Chops, a la Jardiniar. Harricot ol Matton. Boiled C'elery with Ham, Egot Sance.
hellshes.
Worestershire simce. Olives. hatw Tomatoes.
French Mustard.
Horseraulish. Cold Slaw.

Builed Potatoes. Symash. Mashed Potatocs. Fried Egrg-Plant. Now Bects. Boiled Onions.
Boiled lidee. Stewed Tomatoes. Fried sweet Potatoes.
G.MML:

Roast Malland Inwks.
pasticy.
 Floating Island. Rasporry Tillts. Assorted Cakes.
beschat.
Amomls. Aphlas. Raisins. English Wahnts. Hickory Nuts. Filberts. lsabella Grapes. Lemon lee (ream. Coffer.

It is time tu reel up this lung yam. The Eastern states are well known, and have been described ly abler
pens. The joumal of a mere scrateh-hunter, pemned
$18,186-1$.

## NH.

Pish, Stulfed.
Ites.
(amprigne Sallere.
d.
'old Roast Beef.
, a la dardinier. Egeg sance.

Raw Tomatoes. Cold Slaw.

- jed Lgor-Plant.
iweet Potatoes.
riocal Pulding. sorted Cakes.
ckory Nuts. Coffere.
he Lastern red hy abler
while he was bored himself, would be an afflietion ton grievous to be borne.

The election was seen, and it was evident that a working majority of the Northern people wanted to fight by deputy, and meant to elect Lincoln; while a large minority, liable to be deputed, did not want to fight, and conld not manage to elect their camdivate. It was evident that every possible electioneering dodge was practised in order to swell the majority. All the soldiers sent home to vote appeared to be quiet st idy men, silent and deeided, determined to vote for Lineoln and fight. I never met one who said he would vote for little Mae. As a man remarked one day, each was good for three votes at home. On the other hand, all the noisy, roystering, cheering, shonting, or sulky crowds, who were going away from home to be drilled, about election time, roared and shouted, 'Hurrah for M'Clellan :' The army had as much right to express an opinion as any other body, so it was all fair, but nevertheless it was a dodge, and the President is seated on bayonets, some of which are held by black men. It is to be hoped he likes his place. It also appeared that free shouting is good for the constitution. It Boston two rival parties had rival processions on different nights. They marched with torehes and fireworks, paraded the streets, and
yelled. One procession was almost exclusively Irish, and the spectators were of the sane persmasion. The Lincoln procession was not so Irish, but there were Irishmen in it, and it was rumoured that southen raiders were in all the towns ready to fire them. The processions niet, shouted, and partel, without exchanging a blow. In Belfast, rivals beat one another about nothing, soundly, for three days. In the boston erowd, I found busy hands where revolvers or bowic-knives are usually wom, and thonght I felt the hand of the police rather than the pickpocket. But if the policeman was there at all he was in plain clothes, and he had nothing to do. On the election day a deal of printer's ink was wasted ; the day after, no symptom of excitement remained. The people descencled into the streets, as they say in Paris, but the people did no harm to the other people, and they ascended to bed after their descent.

In New York it was the same; rows and raids were expected, none cane. I heard street speeches made in German and English, by Jews, and by all sorts of orators. These and other fireworks exploded freely in the streets, nut there was no street fight.

Tired and bored I went to bed in the best marble palace in the place. My dour opened, and in walked a stranger without luggage. 'Sorry to disturb you,' he said, 'hut the hetel is very full, and I am come to sleep here.'

It was a double-bedeled room with two beds in it, so in he rodled, and I thonght no more of him till morning. He rose early and domned his clothes, and then a very German voice said-'Sar shall I use your hrushes!'

Not even in the far west had I met with this being, but I had read of one like it in some book or other, and the tooth-hrush flashed mito my mind.
'Sir,' I said from my blankets, 'if you will kindly us. the brush with the long liandle, I should prefer it.'
' Thank you, sar,' he said, and diduse it on his frowst. head. It was one specially bought for brushing dusty coats and shoes, and constantly used for that purpose for some months. How I did inwardly grin at my bedfellow:

Snobs and savages chiefly reside in hig towns and marble palace hotels like the Fifth Avenue. Close alongside of 'the upper ten thousind,' of whom I can say nothing, for I know nothing about them, English travellers congregate and meet the beings whom they describe. The American people are to be fomud at their own firesides, or at their several wecupations, and, so far as I am able to judge, they are remarkably like people with whom I am accustomed to consont at home. I like them. I foum no ill-feeling towards England amongst them ; they did not seem to dislike me. Thless snohs, slates, dollares, amb savages,
set them by the cars, I see no reason why John Bull should not live in peace with his fimily of fighting giants. If' any one of then forgets his paternal duty, the rest will back the old 'm, and he is not yet played out for all that is come and gone.

The result of the seareh after glacial maks is toh in the first chapter.

Boulders abound atong the watershed of the Ohio and st. Lawrence, between Chicago and Sandusky. According to the survey it is about 1563 to 1063 feet above the sea. The boulders on the watershed had got over their greatest difficulty, and minght, like an old wife, go down-lill to littsburg on the Ohio, which is 975 feet above the sea. A long search about littsburg failed to discover a single specimen of azoic rock or a big stone. No sign of glacial action was detected in crossing the momutains to Harrisburg. There, aceording to Dant's 'Geology,' glacial strise are found on the to 1 of Peter's Moumtain, so a day was devoted to a search there in spite of the :ery unpromising look of the hills. They are all sharp, broken $\boldsymbol{\Lambda}$ ridges of broken situlstone beds, crumpled up into long mountains, with long valleys between. The rough walk up was wer fallen angular stones, through a forest. The top had no symptom of an ice-mark, but there may be marks Isewhere on the ridge. At Watshington is a bed very

John Bull of fighting ternal duty, t yet played arks is told of the Ohin Sundusky: to 1063 feet ted had got like an old hich is 975 sburg failed k or a big od in crossceording to on the top, to a search ook of the s of broken mountains, lk up was

The top, y be marks a bed very
like boulder-elay, but after three days mow seratehed boulder or rowk was fomul. Going north, marks were abmondant near New York, and all the way to Boston. Along the wute to Albiny, which erosses the Green Momitains, mounds of water-wom gravel were found on the highest pass, at the end of a hollow where no large river could get. These correspond to similar deposits on the same elain of mometains farther north. Deseending from these momutains, on a very fine clear afternoon, the Catskills, Adirondaks, :und other distant momentains, were seen upon a that bue horizon. They suggested familiar capes and headlands and wellknown sea-views. Without the shells and the whale. the hills themselves suggested an ancient const. When the watershed of the phains rose so high as to make : dam from the Alleghanies to the Rocky Mountains, the Arctic Current would be shunted through this low hollow. In ascending the face of the Catskill essarrpment, above Catskill village, with a nigger, a pony, and a tray, I found a rock which is very like the teraced red cliff in the straits of Belleisle, maked with horizontal grooves exaledy as described ly Professor Rimsity in Miay 1859.*

The marks seem to fonlow the vory conuse which : stream would follow if is came out of the C'anaulian * Quarterly Jomrad if the Geolngial Sociens.
basin, and wats up to the bime of it. On the top, the maks, no longer held in by the great wall of rock, break loose, and point away down towards the sonth-western valleys about leater's Momatain. In the valley of the Suspuchamm there are many laree stones which resemble rocks heme; and it may be that ice-rafts went that way, th: York. A great many of these rock-surfinees were copied, and an expedition mate to the top of High Peak to look for more matrs. None were found there. The gromed is covered with dense forest, mulerwood, and brush, so tangled that, after foreing a way thromg a thicket, gruide and traveller fomm themselves on the brimk of an mexpected precipice, with the grandest view seen loy them in America at their very feet. It was not like momatan-views anywhere else-it was the lookout over a wide plain, with low swelling ridges and gleaming water on the distant horizon and in the plain below. It was such a view as a man might get from a balloon, if he were in Lombarly out of sight of the High Alps. A few flakes of snow told that winter had eome at last, and next day it wats a white word in the Catskills, with a thermometer at $2 \exists^{\circ}$.

At New York, glaciation is conspicmons in Broarlway and in the New Park, and the marks aim back at the Catskills and the grave of the Vimmont whate.
"the top, the of ruck, hreak south-western valley of the as which res icer-alts.s went towards New s were copied, High Peak to d there. The alerwood, and may through : selves on the the gramest very fect. It else-it was welling ridges In and in tha nim might get ut ol sight of (d that wiuter rhite world in
tous in Broandrks aim back rmont whale.

Beyond New York, about the new forts which are seen from the steamer, piles of the wh boulders were seen with a strong glass, behind the hig gums which are planted there to resist invaders. Ther fircts ohsemed entirely support the view expressed in l'rofessor hamsay's paper abowe quoted. The marks on the Catskills are like mats that would result from the movements of icebergs in winter-heift moverl by an ocem-current and ly local tides. As a rule, they are horizontal, but I found some which are vertical, and others which seem to phange down into a cul-di-suc, as stramed burgs might where the tide ehbel. On the watershed I fomme drift containing boulders of the ohd pattern.

I do not believe that these stones were carried there by a ghacier whose source was at the North lole. I do believe that the Aretic Current, whose source is in the polar basin, carried them over America on ice-rafts, like those which I have attempted to describe.

The journal from which these leaves are taken was not originally intended for $1^{m b l i c a t i o n . ~ F o r ~ s o m e t h i n g ~}$ to do, Chapter I. was licked into shape during a week of wet weather at Boston, aut a week at sea, and that much was intended for a magraine article. The $\mathrm{l}^{\text {ml }}$, lishers sent back a sheet, and, like Oliver Twist, asked for more. Now they have got a volume. If we are fortunate emongh to find readers who will he charitahme

 'Ťamp,'




Athl ihs with ull it = lumeratillelit.






のアやたN゙ロバ。

 the smmmary of Emalish weather，puhlishent in the


 tus secorimer．

JINE．












At Indian Tickle, on the Labrator Const, the suat froze in the harbous. so that fishing-boats eould hard! get out. Drift and pack ice extended 150 miles from the shore. Icebergs ahounded. Some someds were still firozen over.

## Jely.

Barometer tolerally steady at 29.8 in. Rain fell on the 21 and 3l. after which mone till the 220 , and then only four days' main to the and of the month ; the whole month only yielded half an inch of rain. No frost accurred in July. The temperature was liogh from the 14 th th the 21 st, heing 843 deg. on the 1 the $85 \cdot 2$ deg. on the 19 th, and 84 deng, on the 20 ath ; it was agaia hot fiom the 27 th the the 30 th, reaching 80 ed deg. on the 30th. The mean temperature was above 70 dees. on the 19 th and $20 t l$. The sky wer free from cleme on the 14 th, isth, $18 \mathrm{th}_{\mathrm{h}}, 20 \mathrm{th}, 24 \mathrm{th}$, and 29 th . Great wind changes occurred on the 6th, 7 th, 14 th, 17 th, 18 th, 25 th, and 27 th ; 28 th, many thumberclonds.

For temperature in the Atlantic, see the table helow. On the Coast of Labrador and Newfomdland the temperature of air and water was about $37^{\circ}$ to $47^{\circ}$. Nume. rous icebergs and large pieces of ice and small pack were drifting off the coast. Narrow sounds and some larhours were still frozen over at the end of the month.

August.
Bamometer stemry, with a rapid rise on the mominn of the
r Comst, the sua ats could harilly 150 miles from somnds were still
ain fell on the 21 en ouly four dars' wnth only yielder July. The temt , heing 8.43 deg. leg. on the 20 eth ; reaching $80 \cdot 6$ dey. ve 70 der. on the ond on the 14 th, 1 changes occurred 7th ; 2sth, many
he table helow. dland the temof $4^{\circ} 7^{\circ}$. Nume mall pack were and some harthe montli.
 ing of the 15 th, after which falling to $29 \%$ in. by the moming of the 19th. No fain fell exeept on the 7 th, sth, 9th, loth, $2 \mathrm{ist}, 23 \mathrm{~d}, 2 \mathrm{sth}$, and $29 \mathrm{th} ; 02 \mathrm{in}$. fell on the 9 th, alove half an inch on the 21 st, and above a plarter of an inde on the 2 sth; the amment on other days was searely measuable. Moch ozome on the 1st, 15 th, aum 17 th. Galles on the 21, sth, 10th, athl, 24th, 30th, and 31st. Frosts oceurred on the 22d, $26 t h$, ant 27th; and in the valley on the 12th, 1 sth, and 2501 h . There were 3 deg. of frost on the 27 th. The weather was hot on tha 3d to the 8 th, on the 12 th to the 16 th, aml on the 29 th amil 30th, reaching in the shade 845 deg. on the 5 th, 80.7 des. on the 13 th, 836 ders. on the 14 th, $80 \cdot 2$ deco. on the $16 t h$, and $81: 5$ des. on the 30th. Sky ahmost free from clome on the 11 th, $1: 2 \mathrm{lh}$, 13th, 14th, $16 \mathrm{th}, 18 \mathrm{th}, 22 \mathrm{l}, 24 \mathrm{th}, 25 \mathrm{th}, 26 \mathrm{th}, 27 \mathrm{th}$, ant $30 t h$. On the 9th many meteors and lightning; 21st, thmolerstim, water-spont at Brighton, and carthruake at Lewos ; 23d, thmulerstorm; 26 th and 27 the potatues in valley ent by frost. (ircat wind changes on the 3il, 12 th, 14 hh, 16 th , 1 eth, 20 th. $24 t h$, :mul 25:h.

Auy. 27.-Twenty-two large pieces of ice were seen from one hill in the latitade of Cheshire, and great numbers of berges and other ices were seen as far south as Cape lace. The weather was foggy and chilly at sea, hot and muggy where the sum shone, on shore Thermometer in shade seldom alwe 5on up to the 230 in Labrador and Newfommilam. Giales, sth to 1 :3th.

$$
\because 1
$$

## A以はNかん。

## September．

The hamenere was below 30 incher matil the 25th，and then above ；it fell from the $12 t h$ to the 16 th from 29.801 to 29091 in．Rain foll on 14 days，hut the whole amomet was only an inch，of which mine－temthe of an inth fill on six days，and only a tenth on the eight remaining liys．Frosts wemerel in the valleg on the $13 t^{\prime}$ and 15 th．The temperature nerer rached 74 deg．；ozone was in large amomit except on the 3i，Ath， 21 st， and 25th to the end．There was hut little chome on the 1 st ， 12 th， 18 th，and from 9.5 th to $29 t h$ ．On egl，thander and light－ nimg，and a remakkible solar leam ；3t，a thmulerstom．No great wind changes．Galess on list，5th，sth， ：th，and 14 th ； that on the geth huw oft whe－half of the aples ；in 11 th，hail and lightuing ；21．1，hail ；fige（1n 2th，26th，2th，and 2silh．

In Camada the weather was very fine，warn，and dry，with oceasional cold winds．

Octobles．
The larometer foll from $30 \cdot 0$ in．on the 1 ath 10290 in．（in the 20th，rising in the evening to 295 in ，and falling to 28.8 in ． on the evening of the 22 d ，rising to 29.4 in ．on the evening of the $24 t h$ ．No rain fell till the 16 th ；the amome fillen on the 2ell，2301，and 27 th together was $1 \cdot 1 \mathrm{in}$ ，and hall ：minch more in the remaining hine ditys．Frosts areured on the $15 \mathrm{th}, 21 \mathrm{st}$ ， and 31st ；the temperature reached 67.7 deng on the 190 th ；the sky was nealy clomelless on the fith，and aldaost wereast from the 21 st th the 30 th．Great wind changes on the $21: 1,24 t h$ ， ame 2sth．（halles on the 4th，ath，ame 17th．

In the Western states the wather wits very tine. bright, and dry. In Kentucky it was warn and soft, and the trees had only begun to turn on the 12th. Rain fell once.

## November.

Barmeter very high on the 6th-vie, 30.7 inches; ; mat very low on thee dites-viz., 286 in . on the $13 \mathrm{th}, 2 \mathrm{ar} 5 \mathrm{in}$. on the 1 thlt, and 28.7 in. on the lath ; also 24.7 in. on the 17 the,


 chamges on the 5th, ith, sth, lath, lith. Ont the 3al, survere frosts, dahlias killent ; on 2oth, a meteon of very latron siac ; a salle of 12 ll , perssure on the 25 th , anomer of 10 lt . on the 1sth, and others on the $2(6 t h$, 2 sth, and $3: x$.

On the Catskill Monntains snow fell on the 13 th. The thermoneter fell to $22^{\circ}$ : sponges were frozen in bedrooms, and generally it was exceedingly cold and Wintry: At New York on the 14th the weather was wamer. No frost. At sea the thermometer was read every four hours; see table. The temperature was disposed in lanes, which were crossed, and the difference was clearly peredptible to all on hoard. On passing the Aretic Curent ordinary west-comery weather was fomme On the west coast were galen of wimin moist wind.
＇Table：No．（i．－（iblantest Cold derang the past six Yeans．


From this table it appears that eight below zero is the mininmm，on one side ；on the other，so far as ob－ served，lower temperatures commonly oceur every year．

IE IAS'I

xlow zero is so liar as obrevery yenr.




REMARLS ON THE TEAR.
The temperature for the year 1864 wats or deg. lower than the average of the pate 55 years, leing coller in every monhl except April, May, and Oetober ; April wat $2 \cdot 2$ dens. colder than the average, aml May 1 in den. Wamme.


20 yeats, being less in all months except Jamary, February, April, and November. There was also a much less number of wet days.

The tables explain themselve:

E. J. Lowe.

Obehermohe,
Hiyhficled House, Jun. 2.

In Canada the season was musually dry. In Newfoundland and Labrator, musuahly foggy and cold. A great deal of ice came down from the northern regions -far more than usual. The Gulf Stream appears to have come further north, as chift-weed and flying-fish were seeh in warm water, nearer to Cape Race than usual.

To this comparison of weather on shore maty be added the temperatures of water in the Atlantic in 1864, copried from the $\log _{g}$ of the 'Persia,' by the kind permission of her captain.

If any one cares enough about the subject, the table may be made into a diagram, by treating vertical lines in a shect of section paper as meridians in a map, and horizontal lines as the scale of a thermometer.

The result is horizontal, or mearly horizontal, lines of
temperature, dipping suldenly about one particular pogion, and rising when that region is passed, thus-
E. J. Lowe.
$\therefore \quad$ In Newnd cold. A ern regions appears to 1 flying-fish Lace than ore may be Atlantic in oy the kind
t , the table rtical lines a ma!, and tal, lines ol

The V is the Aretic Curent on its way south, the rest is still water or the Gulf Stream on its way north.

The climates on opposite coasts depend on the comse of these two, and they are as asily shmited as a millstream with a sufficient dam.

I believe that the 'glacial period' now exists, that 'boulder-clay' is forming in the Atlantic, and that 'boulder-clay' was formed asewhere in old aretic currents, like the coll Athatic stream which now washes the Labrador. To see it was

## No. II.-'TABLE OF HISTANCEN

Thr following TABLE of DISTANCES may have some interest.


Thile: of Mstavers.
$410: 1$


The distance travelled was more than 14,800 miles in 142 days at a cost of $£ 180$, which sum includes the fares botween London and Liverpool, and sundry purchases.

No. III.-Temperature of the Watm, taken every Fom Hon of the Temperature

| New Yirk, April t. | $72^{\prime} 43^{\prime}$ | (13) $0^{\circ}$ O $0^{\prime}$ | Passed a piero of fre. Clomly, |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Lat. $4:^{\circ}+40^{\prime}$ |
|  | 4444484 | 404140.00525 | 5042494638 | 4244413383844 |
| Apil 20 | $69^{\circ} 24^{\prime}$ | $63^{\circ} 07$ | $57^{\circ} 56$ | 50) $2 \times$ |
|  | $41+14141+141424$ | 50525 50.604 | i4 56.5042850 | 100 58.57 54: |
| $\begin{aligned} & \text { dir, st } \\ & \text { New York, } \\ & \text { Sing. } 11 . \end{aligned}$ | $70 \sim 3$ | $633^{\circ} \times 19{ }^{\prime}$ | $57^{-8} 10^{\prime}$ | $\begin{aligned} & \text { Lat. } 49^{\prime} 50^{\prime} \\ & 50^{\circ} 10^{\prime} \end{aligned}$ |
|  | 8076 | (i) 6676304686 |  | 706468566064 |
| New York, | $65^{n} 9.1$ | $62^{-2} 0{ }^{-3}$ | $55^{\circ} 46^{\circ}$ | $49^{\circ} 23 \cdot$ |
| A14 24 |  |  | 646461626150 | 20.505053080 |
|  |  |  | Dense Fug. | Fug. |

taken every Four Hon with the Longitude at noon ; to show the dpproximate Position of the Temperature from the Log of the 'I'ersia,' 1864.


## （N゙いたふ。



 taills，：＇lll


 ごメ

Afrban tralle，dist
 of hatwos，：ind



 Ithil highest prints，if
Amerloa，physiozal kerorajly of，fi！！？ sulburgerle，1＋sting of the theory，s－11；


Ameriaths improved by the disujplan of

Ameritan＇Tarkhe，a small ivlanl ！n！

Amblibimes rhaturter of mhahitants of

 rexcmbles， 27
Anchordions
Amberson（Cimp，has never surell a slome （111）a herg． 111
Ambensughin lidor，las
Alormils（ןumet），194，ins
Anglo－Siaxum heanty in C＇anala， 213

Antembe（long）of river crickets，：3！
Arehembogy of bemmark und swit zorlata
illustratel he babmur，lois
Archipelagos，New Brunswiek once ofr， 17：3
Architerture in Labrador，104， 10 á
Arrlic ice，ohd， 7 ，
Arctie current，reasons why an aneient eurrent Ilowed over British Ishands， 4 spoor of，8．1；intluence of，85；its






Ithat：Hewn atont tall of，：tes
Ithatio，xpmas in that memal whor jore has

Ahathin mast of N．Amerima，is



 tully maves，atar
 115
Arrora obesprom in labambor，at




lsaton chambor，kentarky，sta；

Hall（t＇rltic）in（＇matala，all；in Mammoth l＇mw，㗔
Ihallatymés Livery day Life in the Noods

Thltiment asotros， 1 ib
Banks ofl N．Amerioma shore in constant

 matat，Th
Itarometer falling，a surever storm， 11 ，
Harm，llighamer foum，in Cape Bratom， $1!9$
Ifasins of Amprican ratral region， 10 Baisknt，price of ：all Inlinn，lit
lassper limghage sumewhat resemblos Imlian lankuge uf Now Brunswitk，las Batenux，lishing s．tlloment， 7 ！
IBath in miniatur rapide at Nagariz， 2 ？ 3
Bats of Kembluky caves， $84!1$ ；buses found
in eaves of Kentmeky，？311
Batlle LIarmour，Labralor，is， 103

Bammaratern ont a beel of Aredie shells ond Smawhon， 1
 fis：whate at Sydmey hest moed by， 158
Buach－stohts athl shells at lountey Itar． luntr， 10
Beaver，is tame ohne，ils hahits，bit
Beavor－homses in Newformalland 137－1：9？：
Beavereme，the rome of the yellow lily， $1: 5 \mathrm{~s}, 140$


Bears，fwa tame onrs，their habits，lits； kepl at buhlie homses in White Jomm－ tams，：1s，：319



Brheisle（straits ot ），emrents in，110； trrated real eliff in，whe resembling， ：$: 14$
［3＂口 Lommon，rlaster of hills in $\mathrm{C} . \mathrm{S}$ ． Fenembliter， 1 ss

13＂tulat nalla in latmanhor，！ 1
Bettine at Lomisville，managed by Jisho－ manl，湤
Bills of fare at bamandis，btis；at

13ilks sturk oul roulis，wen

Hirel tras usm by bearers incomst mating their lams，t：s
Binds that may her shot at Wibmington，ene：
bittern，a lomg ome candit， 143
Blark lomer，N．（＇imolinit，hoght of，is
 lse，

 A hurricin，：


 seat luvol，11＂：of granite in matlat at

 lallul， 15.


Bh me inst maments of lisinimane， 105

Boston，rival promessints at，：： 4 登
Bottomless juit，Kenturlis，：3s
Bunhler at suspension Mriber，Niagata，

Bumblers man the rimat Ameriean Jakns， Is；thoir stury，1！1；of ald Camalima azoie rock，very enmspiolums，：t tight
 Fimmy，fit in Newfomblame，grat mumbers of， $12 s$ ；at Nraber，lion stem

leridetan，probably from lablumbr and
 in liols at Ottawa，ell；in eomotry

 at St．Lanis，：311，35t：on watorshem of

 anmony White Mrnatainc，：3l
＇Bemallhasket of the worll，＇：347
Bratakers oft Nowformallan！，II5
Breakiast un board the ‘Ariel，＇ 117
Breakwatur（Ilymouth），beawr dant shiperel like， $1: 8 \mathrm{~s}$
Bremant（Ned），：Newfomdlamd driver， 1：3世：fisll with him，t：A
Breton（tirne），vardation of，resembless that of semplinavia， 17 ；timberios ant mimes worked hy Yankers，fs
Bridge betwern homses at Tomlinghet and shore damared by rioters，114；birweat in Worll，2：2
Bridires，retten ones and boad to Whita Nonntilins， 207
Brig Jiarlontr，flenty of tish in，origin of salilly， $1 \geq 3$
Brititn（Little），Wilminctun，why so callent， ？！！；
 shells and bumbers at，ex：2：poljuhed
 tor at，$\geq 12$
Bruse takes ship orer at tarbert，304
Brant，emming of one kipt at al ！blhlir． homse at Gifen llouse，$\because$ ！at
Bryant＇s［＇bul，triate of heach stomes at， $1: 17$



Bullalı－mbe，hise of，ent
Ball（water），existener of ame heliever in ly the（elts，12？！
Bumavista，sti：lightumg amm manat，lis Burbriges（ingeral）expelitien，from неш：papro，：3：
Burwwing ettert of watrer at Niagam，ara
IMsh－tighting in Anerital，：30）
 shooting merrows，：3：
limsiness（following at，dithereme in bit and hew renatrics sols
Butchers（ $\mathrm{j}_{\mathrm{H}} \mathrm{g}$ ）at chionge，2sb－2s：
Camema pichare um ine when river was frumell at Qurber，es？
C：anp mannurs ontshime comatry manmets，

Comala，stamell of isibl very lut，diy，ant clear；once at the holtom of a giti lik＂ the I Baltie，e：3s
Camalian＇azni＂＇pork，fragment of，very



Labmbor sml ；（lamrentatu

 2n：want of watroned of $!+1$
it laris， 194 ： $\because 11$
$\therefore$
，115
＇iel，＇ 11
beaver dam
nullaml driver，
of，resemble＇s ；linhertios and s． 4 limlingur and $\therefore$ 114；bingerit road to Whit＂ if： in ，wrigin of a，why sur lallhul， at， 15 ；curhit －3：；pulished ；iee marks and
riert， 304
＂10t at al phlile
herath stomes at，

 ： $11,20.2403$
whe leblieved in
amb min at， 1. ［redition，Trom
at Niagata，Dis 30,4
mabroals atal
illivenco in will
， $21-283$
When river was

## mbity Matme

\＆，：3：i，3：4
ry lut，dry，amd
min of a prili lik＂
atment of，vory
re renent racks．

rifory，enltivaled slopss，ses；rivers，

C＇mbibalism，stary of athro－hntse，ars． 37
Comone，a birmbark onm，lifi ；an Indian cinl＇s muigillion of one，lat
Cipue Mhat，labmant， 7 ，
Cape Chamles，Labmato：，bs
C＇ape Clear pasisial，：3：3
 of， 7
Cabe Raser，rlimate emmared with that ur L．a Rowholle，！！
C＇aplins，fislinis fus．sti，mates and females in sulbatate shombs，si
Captain token ly the＇Alabimm，＇his soprows，ah：his skill almb attellituln， 117；at fallant whe who saved a shij in

Carputers at（amelner，ever man，woman， anl rlsilal sixem th le $\geq 1: 9$
Carlisha，empine loreaks fown at， 315 ， lamullom at，：3：
Calolimat（N emast，changes on，i
 $14:$

 シッ，※ロ
Catalina，ice extembel 140 milus from cobist，iti

Catskill momitains， 330 ，smow on， 397
Cattle on ralway lines，how warned off， 1！16
Catule－trains on ：ailways， 270
Caves in old Kentucky，344，354
Central rerion of Americ：two great hasins，Jo
Chalk and（halk－Ilints picked up，s7
Champhain（hake），sea－sbells on borgers of， $23: 3$
Changes（great）in Cimata since Captain （＇arver＇s timu，eso
Char hooked in a lamarhor hake， 91
Charred stmops in tiehls， $27: 3$
Chamliere river，ext
Chere（boglish）and lrish yell contrasted， ：3い
Chemmog formation，Devonian uf English Lewlogists，2tia
Cheques for lougiage in Ameriea，fol ； mifht los eojicel alvantageonsly in Britain，19 ${ }^{2}$
Chester（Vale of），comntry resemblins， 180
Chinago，highest s．ep to the westwam， 23．；EClunes of mevting about tralt，
 like atry other fate in the worlo，es－ es．5；war has mowel provisiom trala from st．Lonis $t 0,30{ }^{\circ}$ ；bill of fare at， 391

Chili，termees aloner the enast，：l：wh． spratory is atterden by heat，：$: 1$
Clabilituia Föon，Norway，river and
 lit
Ebrombleter（geologheal），Niagata Falls as a，量：s
Chomelas and gravegads，comutry with－ いい！い小，号：；
 on lyy the seat，（i）

（＇incillant，station of，Bta
f＇ity in Mammoth l＇aver，3：4
（＇ivit war，remmes the oflsprimg of，zso
（＇ivilisati，，a bure varbish in frature． $37!$
C＇lis＊（Momnt），ond of White Mombaims， ：111

Clity－berls alowse weathered limestome 34：


Clill in Niwfommilant，stemmer danerp－
 WatMr and ine oll，2．0！
＇liths（fantantic），at lams atomp，the



 ventation， 211
Clombs seminely lowered to seat la wela
 lators，317；hasin in lork of（hhin ：mul

 temprevature of， 50
Compits，（＇apu Brefoln，li：




Conat，blark sille roat with white lining at Lanisvillr，：： 2 ！
fockles fimmi is lrishman at limekvila in digging at well，1．5，ese
Corknes（．Imeriatu）alumin Whito Moma－

Can，，lisatp
 lisharl far wil labambre when iom hreaks


Cont－fishing bat townd hy stanar， 114
 ishing ammong，is
Conl－stille at work， 101

Cohl（gteatest）daring last six yars，foe Colinet，hrive for，IEs，l：3：fery wor river， $1: 3$
 list， 1110 Is





（＇0）




 thal bur maths mear，：：is

follont tixtal，1s\％


tha W．A uftralus，l！if
＇I＇rar amil talo，rase uf，sit

C＇renters in hatal wasel torest，Kantacky， 0

11：3：of（＇antalian woml taflo，こls
（rickets of Kintorls raves，B！！
 W：y，：103





ज－vation uf lam，s；instratsof bolle－ isle，fla．Sire dratio and lef rimpents
fouttings on Inalifas milway，bit
Hay constouted by heavers，1：3s：how they potmed latas，It ：al Batlilo，hatm

 ally thoir allswer to alluirers，：Bit


 sel al a，ssis；of Neproes at littshmer

Danger of the fursuit of seaks， 60
Danmbe wood－thons mothine to those on （：antillim rivers，ols
（batmone amil Cornwall，combtry resom－ hling，s： 3
 mily，131 ；himself，135
Dowd Island，fishimg boats whese to iore． 101
buals matle at salw－mill in C＇anada， 289
Dereshombing in Newfoundlant，ill； fanks in Nowfondlanl，liai
－Welta＇steamer，fif：in Stalary harbour liom W．Imlies，lia
bemmark ：and switzerland，archatologe il lastrated by labuador，luti


 ：＂S＂











Hillime Vallom hatstu in，シ17



Diremian of ke mosement at ！orthanl， s：
Dis： way tramplimg，tan，


 bintamers，tille of，מothe ofer in this low by the athther．Ser＇iable at end．
Divining wod of a trasure sereker， 5
 ：
bura：sporling olle，107
Dogs lomling like wolves，os；Newfoumd． laml hurs，5！
bogrose in Newfoumllame，1：13
 sprima，allal killoul in the liall，s．
Immitne，lusits tishimg，त！！
Worstefhime mant in Lailu：ulore，lospitality （15，त！
＇Domble－heddad room＇at Tobedaslation Hot川，豆1
 the war at（hic：ago，orat why suhmilted fol hy Western States，Bos
Draniag（brohahle）of lhe Ime．San lakes， 20！
Wawing in a sket（bhook，a good batit to got intormation from onlookers， $\mathbf{x} 53$
＇Wrawn＇me＇t at Railway Station，29\％， ：360
Huss of Negroes at elmbeh， 273



 on Mom，W：ashingom，21：2t 3
Writ tormer，Momb Washington，17，and 011 sides of Cimand Trumk Railway，17， 1s：lake sumbior，is；on Camalian side，：2e．5
brivers，Ameriran，20n，20

Drystale（Mr．）on an iee－ishathd rovered with large stomes， St

An

 idull ful，वlluls of，
 ＋11 Int＇rí：！，11，1！

 lla，2lit
＇t wron latisville las，$\because 11$ lalia， 10 1，＂lii
 lway stallom，：aty； r，：औ 1,
wht at L＇urdjand， il Ameriu：an rail $\because \cdot 1$ uf，$\because 0,3$ l＇illisar，I li
 ＂wror in flais look
 10 surnar，万r nilitary losspitals，
s，is；Newfomad． IIII， $1: 3$
Snt to Latuather in lu＇fall，sit
ralur，lanspitality
at Toledo station
fo the，1s：for $\therefore$ ；why sulmilted 308
e．Ame iem Lakes，
小，a crood hait to milnokers， 253 vay station， 29 in， rell， 273
ditrolugists， 29 ly ine 4 ；sum mil st．lanis，u！？ allice，lific stumes

ishingtom，IT，anl mink Railway，lif， 1s；on Camalian

## 2017

rimullaml，I！ （ep－island rowed
湤


 lbitishers，Imo
 ：3！
 stlyers，号安




 J3：1｜110，：ق：1；＂

 （＇almalia，シs
 til，il


forginequiner uif leavirs，lat
Fimelami，likrlmess ami ，lissmilatity ot
 $\because \because$











 ※こい


 tinf，Ali
 l．oblis， $2: 4$
 lurirlo，ix
 $\because 1:$

 $\because \cdot 1: \$$

 taw：ゴ，ご







 mlatrad fur，：al．
 －／raimes 111，听











 plitlimis wh lablorimber comat，s，$s$ ：



 Vili，lli 114

 lemllillalml，It ：laper thases，Il！！

 libuls ut til Jeesis，Jitj
l’lind dalimuls，lí




 －Intugn ol ural lovinl at． 7
Fón IVlatil（lit｜l｜）， 111






 $\because!$





 loy，：il！




 ＂：nlunisti．$\because 1:$


 $\cdots \cdot$



 tu:at, 1:
Fumk likands once temanted hy grata ank, $11:$
Furrers and their traps in Labrander, il
G.afturalriverambeommistsin Nowa Sentia, lini
Gally-nipures or mospritucs in Newfenme lainl, l:at



Giatome in Framer, a river in N. 13. cor-
 montls. 16ic
(itest (widl) in air, :37
(ecikin (An-hihahi) wh the phenonnent of

Gondogical tiathres of racksat St. Joha's, $1: 25$


(iemunt at hum in Nuw Surk, 39:
(i.ver bigel, or proat ank, skeletons or 11:

(iimuts' thbs, ier-marks so cilled, 26
Gilemb, tryane at, las
(iinl with mumar' 'arrys rhieknens, 61
(ilacial lerial, ent work, wat tare of, on Waturshal al Illinnis, est ; striat mot

(ilamialists, twor rival selpuls of, el






 lucal, traces of, un Momit Wishingen, $\because 14,: 119$
(ilingrow M. P. in 17e2l-2t malt in negrues, 375
Glen lonse among the White Momatains, 208 : hontel, $\because 11$
Gatat Islaml, shetchimg at, a Spanish smr-

Goinh, … vantage of English, in Amerien, 1n1, 1s: ; in Nova kiotia, $4: 3$; anthon suppasil to be jurnineting for, 45 ; in Intitish Columhin, :at;
Gobl-digerer in Anst milia, 40
(
(anton, ILon. Inthur, un Xuw Brmaswick, 180
Gutham, enltivated drift combtry, bini: and the White Jomatans, ebi; gha iated racks at, $\because 16$
'Gorillas, armed hamls su malled in horhar states, 8:3:1
Gottentmre, low rombin ull, 'Tharnsillul lxies 'remble,

Guin as "antal into makazines at Chi rign, 2 -
Granil Trumk Railway, ontrgies spent in

Giamitu thorks, Indiall Islame, 80 ; at Sunkton, lin
Gutss at Lans-a-ionly, 108 ; lofty stalles of, -!
Gawryards, conntry withont oll, $2 \pi 3$
(ibavelherls on While Mombtains, 17 ;

Gray harses, llighlamh legeme about, 207
'Grityharks ringht well,' "pinion of Fedemal soldiar, 269
Gray-uated men, an avalanche of, at a milway station, e!t
Great bastern at liverpool, 30
(ireat Rulirf, Kentucky, $34 i$
Grealy landour, iecherg and growlers at, ! $5^{-}$: advonture's at, !9)
Gr"mbtricks and aw gold, 186
'(ivern' ral sent frons Labrader to to lritel, ! 0

 at, 60 ; vorveponds in latitule to the Scilly Isles, ti:
Gowth uf towns in United States, $\mathbf{Q}$ - 6
Guano, skeletons of preat ank fomul in, 115
Ginlf-stream ontside rarrent near Nura Soutia, 110: marks of, 111 ; how it wonkl be alfected by depression of Ameriest, 11
Gull-werol, 179; observed oll Cape Rate, 111
Gimbat (iron), whe making at St. Lonis, 313
Gillis, firing of areat, at Liveruon, :3
Gymmast at Wimlsor, 43
Itarfe bheft Indian) in Canadir, 243
Latifax, stumer arrives at, 41 ; file at, $4: 3$; resmblance of comitry to Norway, 43,153
Hall ( $\mathbf{C} . \mathrm{F}^{2}$ ) on swearing of Ameviean Whaters, ero
Hamilton, sergent and bets of sand at, 252
Hamilton falet, Labrador, 90 ; Ilmbson': Bay Company'e station, 3
Handis (shemer) of thomoghberd Indians, 246
Hanging of two men at liatis, limsas, from nowspitpre 3 .

- Hapmeramily strcet mentagerie in Lom101, :37
Harbom (imace, termaed Mrift, it
Hare on the road pursmed by the driver, 14
'Hangs,' wals mo trallonh, (it
LIarrison (Cagu, Lamandor, 91; rlimate II, ! 4
Hasfer of Yankees in dinims, 2nia

Ifitzines at C'lınergies spent in lsland, 80; itt ; lulty stallis of, vint old, $9=3$ Mombains, 17 ; tumuls, e2:3 ? "pinion of lecte-
alanche of, at a ol, 30 346
: and 'growlers'
49 Re
Labrader to be
3.4i, 3.7
(i0; churedyans 1 latitule tui the
el States, 276 at ank furnul in,
rrent near Nowa if, 111 ; low it $y$ depression of l all Cape Rane, ing at St. Lonis, Livenuol, 31

Canatli, 243
it, 41 ; tide at, mity to Norway,
ng of Ameriean
beds of sand at,
r, 90 : Ifulson's 1,14
hightmed lmalians,
l'anis, Katsas, nemagerie in Lonhrift, ist
"I hy the driver,
ur, !1 ; elimate

Wafterats swatsh, inlets about, lilling 111, 7
Mawkers Harbura, isthmas ol bumblers


 16:



 sutial. lis
 s'it, |14i
 : 1 !
 eally visit lo, wat


Highlathers of C'ap!: livetom, tr; matily
 ing a matell, ren

llills (alld shoulh he talleal bey whative ntimes, :311
 iff Ameriran Continent, :



 91: brags seron watsile. : !:
I lallymol, minerals fumb at, 113

Horizontal mature of Darrian selolery, 2111
 fred lon, a! in
Larses that irombl statul anything hat "मझilles, : 017
 liices, 1:36'
LIMseshow ratls, Niagalta, eollomr ol water, 25!
Itapital (Alitary), in limopr ant in

Huspitality of an Ammicam, 1 at
Halla, lisiomiforts of a crowitel ome at

Wotel liftul at Chiangen, orst
 lifting of, at Chicaco, 2s: ; (white), !nat. ness illul combortable lank of, about Chistan, 87
 montlis, $34!$
 ucts of, at Tonlingure newar shome 113: from Prinoo Elwart's J-bal hamon hy

 Bay, 16s, 169


 :心 \%











Bro-hontme at Rueky lanke, tes 43
 1(1):



 Wirk, 171 ; at lias ort, Mallo, 17: : at

 rank, Batlalo, 首tu

I... rall, limger of, if
lmberts :min expurts of Nemformillami,


 ?
 til
Indiall I Ialbunr, I albanlor, al


 Tombingrat, II:




 Indians working for Itulan's lay ibull 10! !
Inliampurlis, a sumbirs rombersation alum, becrom sollier, 33s; hills of fare,



 : 8.4
 tion of their thans, l:ss-ltl
Intruin of Xiwlimmllinl guita maknown (o) inhabitants, liv, |a|
lrish colonists in canarlit, elas; colomy al
 ;i.f: larmer, Niwfommllam, If: pils : It Guildi Vall, 18T
Irishman, mit uld shm and his family in

onymons terins in U. S., Isa : managing hetting at i, misville, 36a, 3til ; digging dratios at l'ortharl, 1 s. 6
Jron : ristriet, zos; rloes not last long in Labralor, T0.5; factary at St. Lonis, 313
Iron-ore bonlders, 20, 27
Ishand of limestont! shaned by the iee into the outline of a valdat or a fish, $24^{1}$
Isothermal line of Cane Breton, 47
Jackson on ghacial striee and tramsport of lmolders, ets; on water-marks near Wombt Washmpton, 25
Jimaica, free black groom in, 3at, 356 ; hole in roof of a frue black's hint, 3 at
dames River near lichmond, sea-shells nbove, 17
Jays in Newfondland, 144
Jemmette polities of , 3:
Jeifirson(Mount), oncof White Momntains, 210
Juliet, raiway at, 990
Julpe (scotch), with white choker, story of, 267
Jmiper, larch so called in Newfonndland, 133
' Kames, water-drift in, 1013
Kamkake, a show-going river at Wimming. 1111, 291
'Kearsarge one of the erew, 85
kenturky, feeling about war in, 32s; mud carried by ohd aretice enrent over, 344; लaves of, :3t. 3 3.
Kinsale, old leat of, 23
Kitchen-midhans of Labmor, 10 ;
Kiughishers (hrown), mmong White Momstains, moise of, : $\because!!$
King's Cow ireber, of a atrensme-seeker, तif: misen leachat, $\overline{17}, 115$
Kingston in C'anmla, ejpl
Labour in Labtrador, how paid for, 108
labrathor, how a depression wonld atfect it, 11 ; andiont weth-livel, 15 ; tirst view of coast, $\mathrm{ti}^{7}$; inhabitants of, 60: ehart of, wanterl, 70 : interior of, 71 ; dogs, 59 ; temperature of, 87,58 ; interiom has a milder climate than coast, 92 ; meret withtwo bassengers who hall heen in, 181
La Chine raphls, anelent sea-coash 1 robably near, e:s:
1,akesteamer in Canadit, :-45
Lakes, levels of Amplican, ent; Superior and Michigan, high terraces on sides of, is
Lamb, a vain searelı for, at Buona-Vista, 116
lame-mpadios cause plomomena of drift, $\because 3, \because 1,29$
lambl-ín, course of its travels mear fort
 ralsion hy. als

Landlady in Newfommiland, I33; a very fat one and her harrel, 14:
Landseape in Canada, 2lit ; un the Ottawa, ㄹ!!!
Lins:a-lonp, fantastle eliffs at, 108 , large blocks of granite, "te., 112
Lapps of Scamlinavia compared with Labrador Fisfluimatux, 104
Laski Mr. Johin (le), on glaciated rocks about penobseot basy
Lanrentian ehain of azoie rocks, 10 ; rocks to south of, 20 ; sinking and rising of, inthente on cument, 28,29
Lawser scoteh) turned Yankee, 304
Leeture on negro character, 273
Lemen in Labrador, !e:
Lethe river, Kentucky, 3.16; peenliarities Uf, 347
fevels of Ameriean lakes, 234
lies, a harge erop of big ones grow in the west, 25
Lient(rnant of ' Alabma,' 30,37
Lifting of houses at Chierago, 2st
Light thrown on archicology of Demmark, "te., by Lathador, $100^{\circ}$
Lightning at Buma-Vista, If 5
I.ime, reason al a farmer of Caje Breton fur uot usime, 48
Limestone rouk at Ottawa, ite-rubbed, :41; singatar wrathering of, 341, 342
Lineohn, voters for, $3: 1$
Liverjool, 30
Li\%ards of Konturky eaves, 349
Lorke's Mills, shingle and saml-beds at, $1: 17$
Leromotives, a gathering of, on a wilderness of rails, 279
L(agan Sir Wm.) dismevers fossils in socallesl azone rocks, 20
Lev-lint where Chirago now stands, ? 20
Londomderry, Nova Suotia, 155
Lamg Island, Labrador, observations made att, !e
Lome, aceant of, heard in Camara, 244
Lumisville, fulerilla operations near, 327; larlies of, 309 ; military hospital, 354
Larifige system of Ameritio, its goochess, 190-1! 19
Lhma Islamu, Niagara, bonhler at, 256
Lyoll (Sir C.) in Niactara Falls as a geologital chromometer, \#53
MacLelican, a majolity for, 260 ; voters for, :3!1
Madison, steamers made and mended at, :364
Madison (Moment one of White Jomatans. 210

Mail-steaner, Newfomoland, 119
Mamelmenat lastpret, 180 ; at Port lamb, 1s:3

ul． 133 ；a very 4 ；on the Ottawa， is at，103，large $1:$ ［red with Lab－ thaciated rocks rocks， 19 ；rocks of rind rising of， © ankee， 304 r， 273
6 ；peeuliarities
234
nes grow in the
36， 37
20，2s
gy of Denmark，
115
of C＇aje Breton
ice－rubbed，－41； 311,312
s， 349
4 simu－beds at，
of，on a wilder－
fossils in so－
ve stamls， $2 \pi$
， 1.5
fervations matle：
C＇inala， 244
ions near， 327 ； hospital，：306 it，its groulness，

Her at， 956
ara Fills as a 238
u， 200 ；volers
nd mended at，
aite Monntains，
ald 1ay， 124
111， $11!9$
0 ；at Portlaml．
जn：lighor law

Breton，ette，camied hy ice，eme ；arried ly ocean－currents，343：of River Missis－ sippli，305；of hamks，3a！
Marehison（Sir Ralleriak）hliscomers fossits：
 －Durler of an emmoling otlioe $r$ ，＇from lien－ turky pater，zes；in Puthan rouris．
 （al） 111 Jenderson eomity，from news－ paler， $3: 31$
Muray＇s Itarhour，Labralor，Bu，ber
 limul，la：；
Musician（nexto），Nammoth cave，sie

Nombs of hountains，expressiveness of oh1，212
Nashiville，eonversation with $n$ slave of， 3：3：
Native names host for oll hills，＂！ 1
Natives，＇mamers aml enstoms＇of，e45
Navigation，a goosl place for experimer tial，lo！
 Nigro，what is t＂he Jome with him＂ 342 ， Ssto；cargo，Caphain Hawkins and his，
 girl at lomiswille in sky－hlae silken swallow－tail，：3By；lite，proulianties of， 35．5，386：lifo at l＇ittshurg，：37：；inter－ conrse with murnes，37t；melomies（po－ palar），ast ；mase，stories leammen from， 305；regment ereamperl，3B5，336；sol diors not jupular in Kenturky，zets； White soldiers will mot fratemise with，

Normes prefer slavery to bing shot， 332 ； stick logether，sat：；war with sunth may be carried on for yands by the help oft，：3s1
Noul Branswirk，its resemblance to Scan－

－New Vmolamd＇steanor，lab
Newfommllanl，how a mpressinn would atfert it， $8,!$ ；lee of， 39 ；logs，their －haracteristics， 5 ！；banks getting shoal－
 106；steamer too Jitar a clitf in，lo9；a visit to，worth the tromble ot anthors trip，123：phatom and hiver，les；lowal
 －limate away from cond sati， 133 ；igno．

News alomithe war at Chiagro not to lue thisterl，$\because=-1$
S゙ow lork，＂lectionspeedors at， 302 ；hon
 Niagrati loalls，est ；mothing new in sity

 1hanst．J．ampnoe，20：
Niolinacks（embendared），whlle Indian


Nobleman（bimolish）wrote down history of water－bill， 130
Xumbans take half a day to kill a pig，esto
Nurth theoretially thothine tofrec others，

Sorway mad Newfombland compared in
 mentherather， 12.0
Nuse，spraking thromet the，exit
 Nonfmotenci fall allames a late $t$ th

Nova fertia，low a mepression wombla atheret it，！likely somme diay to heeomu ：111 islan！，fi5：no tishing in， $4 \pm$ ；gohl iII， $1: 3$

OAKs（stuntol）of New Brunswiok，17：
 1，：3；Hatinger infost．Lawrene groowr， liti；comrents carry suspembed mum， ：3：：
Ohin River，mulus water，：$: 21$ ；its beal at Lanisville，36：；hamks，3is，36t：Nepth of water，363，colnhir of water，36：4

 rise of dalll at lamil of halk，ex：3


Othama，Comalia，aretio shells at，lit river frozen at，elo；wafler deeper in

 probable growth of，atial
Opsier sheils on hills lutween Madison and Yedlow Stone liver，if

Pa＇k Islaml，olmervations made at，at

Paןwrents and silver conn，an Ameriman driver，1st

latr and $\cdot$ ．lat in Newfonmilallul， 134
［＇aris（West），deposit of rolled slomes at， 197
Datliamont llumse at Othawa， $2: 0$
l＇artridire－brries，women and girls gather－ ing． 127
Partrilige IIarlome，as
Passage，＇clueap athl nasty；＇ 53
Passengers on boarl steamer，11f，11i， 119；m buard a Yankee steamer，lili； in railway trains， $1: 45$
Penobseot 13ay，rlaciated rocks about， 25
Perrbed houcks on hill－top of Indian Island，so：Imlim Islam，os
perley on Now Brunswick，ico
Photogratjhs taken on，Woult Washington， 2.1
flarenology does not teach wheme shoe jiuches， 18 s
Physical gengraply of America，ti－19


Pign and ponltry nt an inn in Newfomm－ lum，fiss
Pis．$k i$ linir at Chicara，esay，ess
Bibst of wombratt oll（amalian rivers，
 hy missiommry，！！

l＇turntial bay，ine－maks at，los；termae （11 shore，1：31
 of Cobitell Siates，what travellor hy rail sices，ens
りamkn manle at saw－mill in（＇anada， $2 \downarrow!$
Plat lorman of milway thans，lat
［＇las at（＇hicago，entr：at Bullalo，and thase imesut at it，elibis
＇I＇lenty of tish in Brig Marlomb，＇origin of suying，le！
I＇ohar currents，their chatacter and efferets slomhlal he sturlied，1：3
＇Police proreeditas，＇from mewsiapers， O）t．11，1stit， 3332
Poditiaal contonay to be leamed from

1＇obulation ut Labrador，tixat and trimsi－ tory， $1 \times 2$
Pork allil berf，as well as loulaters，

P＇urpuises on voyage out， 80 ；a large shoal off， 114
－l＇mitage，a mark to grohngist，e36
Prortani，scromesat，ist－183；views from fss；ine－marks at， f ：！
lortmatteall，stury of，1！！
Port winn inturterl intost．Jonn＇s， 123 ； impural ley heine cariod to Now－ fommallam，3us

lot lules in traite，ohserved by Mr． Jucksun， 2.
Prairic，shooting on，2！4：farming adren
 St．Lanis，：315，31ti
Prailie－hens at Wilmington，80：3；Corlisle， 316
I＇tarime－hogs，their emi at Chic：ago，est
Prescolt，majal at，e3si
Irimitive romblition of Cape Breton，49
Drince Ddward＇s Island in the distanee， 15；
Prine of Wales at Wilminerton， 90
Precessions at buston，：34
＇D＇ro－shavery Arghment，＇a bonk publisheal at C＇harluston， $38: 3$
Provision trade of Western statas，es：3， $30!4$
Pumpkins， 9 － 3
lumiken（ald）， 111
Q1．amer at Nit．Lumis， 3 to
（quelee arctic shells on terraces， 15 ；
，ill Ammilrit is
 1，gsi
illandian rivers， －Pass－quest iontal

## 1i：2

at， $12 s$ ；termara
$\square$ of rom．210； taveller hy mal

1：C＇manla，： $1: 1$
1s， $1: 14$
at Bullith，am！
＂hour，＇origin of
arter and efferets
om newsjapers，
e learned from
fixed and transi
II as bomblers， atio
ogisl，asti
0s3；views from

St．Juln＇s，12：3； arriod to New．

Salbmar， $\bar{a}$ ，iti hiserved hy Mr．
：finming alven－ y uf，egit；aluw

## m， 293 ；C＇mlislo，

Chíago，2s］
pe Breton， $4!$ in the distance，
yotom， 29

lonk jublisherl
em States， $28:$
terracts， 15 ；
 pass at，ess ；the blsimore of Collama，
 frorew $1 \boldsymbol{1}$ in wintor，：
Quili＂̈ali min st．John＇s，Itj；hish－stages it，1H： 14

Li．amalis an leatal steamer， 116
 is
R：a＇t：at Lonisvilic ly two negroes， 360 ， 314
Ra＂oshl，$n$ lima rithe，lit



Railmand firm Ilalifiax to Truro， 104 ； Chingon and N（ Lanis，geolorical re－ manks，：Lxs
Railway vars for wemen，lat；
Railways on thats，mamita＇s of ，＂bos
Rain at Jmmat Vista， 115
 drift pretionl，3asi
 Itanley llarlwow，fot；Ilamentia bay， 1：31
 ！！！：Smerían J＇ickle，100


lan！it riverst．Jolm，lil
 on ressel，ets：womlaft in obr，ely


Rats founl in linalueky raves，3－4
lieatoms why antlur visited America，e！ ；＂11

Reverits in Ameriara，a sperithen，202； ghlmind ly soldiorse，e99，：301
Red Bay，Labralor，ohservations made at， $10{ }^{-}$
Reefs att Newfommllam， 113
Refration domble）with a seemen tleet of inverted hurgs．lu：3
Reimber in Newfommullaml，14，14：
Reimerer moss，romatry roveroll by， 94 ；
abseme off，at Tombingret， 112
Reiner＇partringe＇near St．John＇s，1：7
Remains on Kitularn－midulens，105
Rent in Newtumdland not very serjons， 127
Retirement（sudden）of sea oll St．Shots and St．Marys Itay，III
Rline wool－lloats mothing to those on Canallian rivers，：1s
Rhonhulembron，！4，112
Riahamhan＇s Spung in Kantureve，34，
Richomon！railway arobilent， 2.27
Rilfe of mombtains anl the names of theit jriks，랍
Rise of lamil at heal of Lake Outario，2：3

Rising of＂obst from Cane Race to（＇in！

Rivor，braking H1，of live on a river it



lisurs in（＇intala，edin
River Hall，Kentmeky，：34t


 highe＇st prak of White Mountalls，2ls； fo Mammotlo Cawe zin
Rohberies hy New York towdies in tran， 114.

Roblerts（Bay），rook rising bit of water， 7 Rorlus Duntonncis，Inlian Jsliml，E！； their ortyill，sil
Rook of trald allul limestome，with shells


Row $k$ sismong White Mombtains plararted with bills，$\because: 0,2:=1$
 200
Rock－pass it（Quter，e3！
Row ky lakn inco－lunse，to
Kenni for all the spare permbation of

Rosis（wild）and blac－bells at Tomlingued， 11！

Simbs：Inl．asu，lial of，wabled away since

Sidmenty monve，liti
Sail，bumbur w，which pass a Labmalow stidlion，xs
Sailors，frlts would hever make， $2+4$
Nants＇Disy，lisjulusation to tish ont，10！

 l＂ishery，Lathambur，zol
Sahmmicre，lifilgre at，1：3

Salt lake of Ra•ky Momatains，remmants of anderient inlathl se：a，lif
Samb－hela riburing oplosit，ways， 318
Simlstome，latro blows of，165
Similusky，homblers betweron Chicago aml， 394
Sanly leath rare in Iabralor，S：
Sansakes，a joke almut，at Cllucabr，ess
Sak－mill at Monfmorenci the largest in thr．worl，et！？
Bramlinivia，New Iramswiek gratly fo－ stmbles． $1-1$
N：Mulinavian system of ghariots，：2．

Sclumbaster：it sporting Newfommitamb oner，lib；in＇Milshipmeen b：usy，＇his ex





Seratch hamtang about Ningara，eno ；atal shooting combinted， 267
seriptore，somblom pupers quate，fup slavery now，ha C＇apain lawkins dill \＄300 years arn，：3s：3
Seat，frequinf of，tiz：a grand one nll New． foumdanml，fet； 4 hatisy sin and the



 2331；marks of ancilent sea level in lah． ralur，eta， 15 ；retiring sumbenly otl St．Nhtus， 111
Sea－lustoms（wht）in N．Ameria， 27
Su－x．ow，whilipher on the existence of， 1：3！
Se＇ibsll lls found mear Bosiom，as；in drift weil（zueber，2se；horeters of Latke Champlan，23：3；bt Montreat，a：？
Sea－ware，why mot itsed by fimmers of Cape breton，4！
swal islands，holivery of letter－hags， 6
Sealers trozen in oft Tonlinguet， 113
stals near＇Tonlinulut，tit；pursuit of in Mareh， 1 2：；ant whale，inones ot＇，foum near Montreal，ti
Seal－vats at s＇，Johas， 149
Sealing ressels bost in the iee off Tmalin－ gluet，ti：
Seats in railway trains In U．S．， 1093
Sentries with lixed bayonets over＇Alawn＇ morn，ens
Surpemit guarling Britishintelests at ILa－ miltom， 2 品
Surmon in Labrador， 103,109
Sottler in Aneria lemme lie is one of the sovereign peophe，201
Suttlers at Chieago，ehietly Europeans， こム．＂
Shatow to a fair picture，war－drafl， 296 ， 293
Shallowing of the sea ofr Newfountland， 7
Shatres（strange）of ide－berys， 90
Shelfonme，shinthe thats， 19 s
Shells，rarity of，on iry cobsts， 62 ；a lesson to geologists of ohl drift，tis；none fonmal in ferrames at（iorlith， 217 ；（arctice）at Ottawa and Quelser， 15 ；ams ubler parts of N．America， 17 ：aretir，at weat elevalions in western burone 4 ；fresh． water，in lral of stavel at Whitipuol， Niagara， 250 ：ammor simul，a seatell for， 1 sis；（lime and fresh water），in terraces plains at Imelianapolis：（marime，in Kew Bronswiek，mowing it was onfe submerges ；illentieal with Labrador speries fombl near Montreal，etre，ent
Sherman＇s alvance to Atalanta，kind of conantry， 3 合；helped out of at mess by his foes， $35 \mathrm{~s}, 3 \mathrm{sin}$
Ship Harbum，observations at， 102
shipsilraged overlaml hy Norse worthics， 304
shoes，mathatare of biond solded sheres it N＂wfommlland，13t
Slogrtest mul chsiest way of crossint Ameriea，30：
Sidek matr，1：1
sinle－sirdille pit，is．s
Sierra（ant Americant），the White Dultu lians， $20: 3$
Silurian bondeders in Pemonesoot Bay，ob
Siber coln mal pher cents，ist

Slakime of íee，wh the probathe，gs
Fkiteh－book，inlvmiage ul，to a tomrist， 3．3
skipicer（old labmalan），conversation with，
shate handed over（o military athorities， 332－：3：3；
shavedrade rent the Indios from sjain nulse vered the linglish plantations，3：1； state of feeling about，：3 3 ， 13 ， 5
Slavery in America，instances of， 335,337
sleeping－car on railrom，31s
small－pmx，root of Indian enp sath to lue a cure tor，til
shouthed rocks， 7 ；artion of sea－ice， 107 suipe and wooleock at Wilmington，24：3
Show，tephlat，in Labrahor，it；amonnt of water porluced hy hanp amd atry show，17！；wreath in Thekerman＇s ravine，2li
Smowion，hed of aretie shells on， 4 ；an－ cient sea－beach，os
Soil of Labradur，it
solar system，supposel change in tem perature of，：：
Soldiers（Ameriean），fimiliarity of officers and men，1！4；nt St．Lonis，313，314； on steamer going down Ghio to Sher－ man，36t
Sohlier＇s Federal），wounded，one net with， $26 i$
sumbl，pecmiliar clanking somm on ．Ime rican railways， $2=-7$
Somp male of tail of herare， $1 / 1$
Somree of Mississilpi，height of，above sea， ：302
spain and Yomker land，contrasts， 1 so－Ist Sbaniaml，a surgeon，enthasiastic over operations，总it
Sbear（Cilu），chararter of eonst about，52 Spittoons in railway trans， 193
Sulifting tish on Lalmalur remast， 88,89
Sjoor of aretie chrrent，st
Sporing of iecheres， 5 ；for iee move． ments by rail，1！s，2exs
Sportsmen（binglish），watthing for waler linll，12！
Spring Will at Frealericton，lits
suruce lushes affectel loy wint，so；in Niwfum！lamı，1：＇
Sipaws（Cape Breton），mathing haskets， 40：（ Imlian），in Comala，24i
squitrels，tame，flying and grouml，ltit
－White Muln
scot Baty， $2 t$ 4,181 at prize $=$ ；ible， 18
f＇，to a toutist， wersation with． ary authorities，
in＇s from spatn lantathons，3il： 37,334
hers of，335， 337 in
enp silid to be
of sea－iec， 107 ilnin：101， $2: 4$ lur，it ；anomit dimil and dry ＇Thekeman＇s
hells on， 4 ；an－

## change in tem

iarity of ofticers ouls，313，314； Whio to Sher－
ded，one met
somul on Ame
－1， 111
it of，above sen，
Int masts， 1 se－1st hansitstic over
coast about，5： ，1！：3
（oulst， 88,89
for iee move
hing for water
1 liti
Wind，s0；in
h．ing maskets， $2 \cdot 11$ Grominl，lit

Stallandshire，＂umntry resemhlang， 1 se


 ctlert oll staging， 3 3：
Stalartites in Wammoll eavo and ；in

＇Shami bey＇what it means in labrmbor， 92
Star－chanher in mave in kentucky，suly ［ussed sumf min，sfoll

 fossums ahmet，1！er


 Seotlant，artival ol＇，at st．Inhon＇s，l：3 ；

 Cape，Norway，121；0n Mississiן！i shot at，：30ti，$: 317$
St eam－whistle hosm，110，1：0
Stap（lirst），an first formon shore，laz
Steway on bame the＇Inlol，＇ $117,11 \mathrm{~s}$
 Yanker stranmer， 176
kt．Pranc：s（Cone）， 54
St．Fancis Harmon，labenlor， 70 ；rising of crobst there，is
Stlek－humting in wools at Niagma，bis
St．John，New limoswiok，ire－gromses near，［in；Now Brunswiek，ITt，liti （rivi），New Branswirk，lib
St．lohn＇s，5e；ire－matks，sipmalhill，53； lame rising，ot；rhmerh to be built at， mutas of rasime funds，lat：＇the vers
 1 1 ；Xewfomullam， $12:$ ；rurks at
 of，honses uf，jurt， 149
St．Lawrene（ialf of，rise of tiste in， 45 St．lawreme（river），clased in wister， 171；from Montreal Monnt looks like a strait，22ti；mapils of， $2: 36$ ；lanelsenpe on hanks of，21：
St．Lomis on Mississipli，irebergs followid to， 5,301 ；hotel at， 304 ；hews antil sul－ diers at，300；chief commoree of，．307： situatim of， 309 ；iron factury and forti－ fications，：1：3
Stone imuliments of Indians， 10 it
Stones brought lig ieforpas in spring，110： few at St．Lomis， 310 ；（huse），on Xommt Wishbington，angular and matives abme ：3000 feat，213；lifted ly luctis when they turn over， 81 ；on bergs in straits of Belleisle， 117 ；emried bs riveride， 170；dropjeel by ieeberg：， 33 ；stones un icebergs， 7 ： 8 ， 81
Storm of rain and lightning off Buoma Vista， 115
Story of the＇water－enw，＇ 130
Stoves in railway－trains， 193

Strathopey at（quewn＇s－tatroball in istit

Strathes，cuhl and witmo，＂rossed ln tho 1．110リリ，150

－trin（ Llaria）on hills in Iritish ishmmes．
 male in derp water，iti；on rorks at
 2를
Strintion，partial，of ravks at flltana，：at St．Suts，Murrat rames wrerks at， 111
 －ient，II－lif ；of part al New limuswhe， 17：！
Sulatitufe，a hally one，wir

＇Shgyestion，＇flemonmena of biology，mos motisum，fle，attributen for，it
Sumtare，a sury

suns heat，how it ifferomi hasalt hill mu which a Chilian ohementory was platerl，咗




Surfue pewhery，Hitcheork un， 27
Nurvey of a large womtry，how to take ＂H1＂in a shert timer，2：3＂，
 wiok，174：Ninga，bonlder at，tes
Slsquehmmat，latre stames in valley，bra hathbe sumber off，：3pi
swallow－tail wat at Lomisuille， 330
Swear，Amoridan whalens swear more thath Finglish，＂ずい
 sylney，lime liretm，IT， 151 ；bublers on the lwich，lis，lio：

Tam of haver makes gool somp，141
Taming of American antorbits，20：3
Tarahli Cisge，or water－hull of Colts，12？ ＂Tarlurt＇of seoteh seathelss，dift re－ sembling，21t；Brtwe takes ship over （1145：：314
Telegraj on Noweqian cuast， 121
Trmiscomatia（akr），lia
Tromprature of Kenturky raves，348；
 of water at Now Y゙ork（sen table at ent） Terapin Toswr，Niagara，fillen elifl at，asa ＇layaned and glaciater rountry on st John River，New limmswick，lai： row almwe Catskill villare ab，
Terraers along the eonst of Chili，34：on Monnt Wishhington，als；at Gorham，

Thomsen＇s F＇all，White Mommains， 216
＂Thousami lales＂of lake Ontario，23s
＇Ticket－of leave inan，＇a play at Chirago， 2\＆f

Thile of Wimdaror，lay of Fillidy，tis：rim ing of，deseribeil，II；the highest tin the word，lial
Tindes in Ntanits of Indristo， 110
 wirk，läs；flonts un C＇mathan rivers， ：18
 filla，gis
－＇Tinus＇corrompurdent arested at Wil


Tonnoron masel in price in U．S．， 1 st
Toledo．liotels fall at，：27
T＂ןsail，Xewfunallabl，farms m，12s
－＇Topsy，a rhamong ones in pay at


Turnuta，ald Indian tuwn，suth：the

Tumlingol，stalug vessels lost off，his：
 srapu sexoll lion rill nt，flas senlomes frozell in，11：3
Tommint fu Whita Mmantains，ens，ena：
 Goat Islanla，：30：


Trann，a Vaker，108－1：4；braking down on（izand＇limak，lisalvantages of，：20
Trap to take beavers in，14t
Trawiller and his luggage in Amerien，100， 1！11
Travelling in Lathralar，it
＇Treasuresweker amb his livining rod， 5h，57；trensume fombl，is
 kre wing thickly in Newfommbanl，13：

 valing aliacetion of Whal，ebtit．
Trowel bsial in balling skearyoure lightlublase，bisi
Tuckemma＇s Ravine，White Dorabains， 2l：
Turnips and potators grow at botiom uf Nomlwieh llay，si
Twillinget（sce Tombinguet）
＇loay＇lot of alrawn men，wis
lombral or cimhonifermes limestone at st． lamis， 31 ：

Cnitell Stares，first planting of anthor＇s font on suil $\cdot$ of， 1 ！n！
＂Vabley＂－uf ohl world travellor and American very idferent，os：
Vepetation at Toulingact， 64 ；Labmalor， it：about Honley Harhour，Labralor； 106；of Newfommiland，13：3
Vaison Tickle，Labralar， $5.5,101$
 Niwfollilamt，Jt：

 Nt．1．ruls， 311
 here，11：1
 ｜xlialid，su
Vign，mithor＇s lanting at，complated with hanling at I＇ontlond，Is：
Vomahmlary from mat ladian and lanal



 Wrult，ä：

Wantan killing uf lerer veporated in Now． chandlind，If：
Wiar in Sumerata，rhanger of hestory in thasi engager in it，2011，： 01 ；小raf，a



 1s3：tratere of，3as：what is the dabse

 his opinfon about the war and arets it， ：$: 40$
Warmen（Mr．），a lepturer en Iabralory，si ； adracts fionla jommal，is


Washington（Momat），its lueinht， 6 ；drift
 visible twom hill mear lomtami，18s： rual to smmmit of，209；why so conled，

 lontel，very mudils， 305 ；（action of），＂vi－ homers， 1 ！es
Whatelall，Celtio pophlation of British
 aml in leqlimil，l：30
Water－line at ottawa，：40
Water－lily（y．nlow），in Newfomm！lanc，1：3：： ront eatern lig bearers，liss， 140
Water－manks mear Monnt Wishingenton， lincksoll，611，星）
 ronee and Mississippi，各s＇：of Ohio amm Nt．Lawrence，bonthers on，：iat
Watar－work，comintry hiwem Tolerlo anal

Watre－worn limestome，Chicago amd N． lanis railroarl，es：a
Wiasals in Newfommland wise and vicjons， 144
Weather off Newfommland，114：（Finglish）， in Junce，July，Augast，siphember，Oe－ twher，atml Novemher，3！9！，t01
dotbul awny in －nvise，：118 いま limestいme いt
 tup of Inlint ，＂lllyhted witl ulinu un Inary ｜1111：： 6
，frum Ning abin
an！？
wormad in Now．
－If bearine in 11，：01：Aralt，a and if Yakier， tres，1s：；funni M品位sant，1sist： sil：at I＇ullanul， bit is 1 lur callse ber noll latkir －misk nuthur for war amb gets it，
n Labrador，st；
natur need not י！
huight， B ；drift $r$－marks on，2： purtinul，iss： ；why su י יnllow，

21 ：at st．Lonis （action of），＂ri－

Ifion of Britisla Nistrollo of，1：3：
fommilnmel，1：1：： Sis， 140
it Wiashinghom，
$\therefore$ Ar of St．Law ：of（this ann 1 111，：$: 1!4$
 Indaml，Lin ＇hiciago amil N＇．

Hul wise annl
，114；（linglislı）， Siftembrer，（o＋ 14,401

A．Anlavillo zthl fave＇its，ill


Whaters xpentlomis，lis
 laid

Whelk at divulls l＇oll！，dil
Whirlwiml，＂cunstant ines，loliunl Nla＝ Laril liallo，＂：
 Hravel ：3s



 resulfs wh inthor＇s visit for，20．＂：molloh



Whitres l＇itr，allil its limestulte format linlls， 3.5
Whitownalı bill－sturking amomig Whita Mollhtillas，コン口1
Willal ge＇rext，iwa







 ＂I lu＇ा tide iv wht， $\mathrm{t}: 3$



Wumben，railwat rats fore 10．：




 lucky，：：ll





## THE ENい。

# 88 Pbinces Stheef, 

 Edinburgh.
## EDMONSTON \& DOUGLAS' LIST OF WORKS



Memoir of Lieutenant-General Sir Ralph Abercromby, K.B., 1783-1801. By his Son James Lord dunferminate. Svo, price los. bid.

## Essays and Tracts:

The Culture and Disciptine of the Mind, and uther Fesays. By Join aberCrombie, M.D., Late First Plysician to the Queen for Scothand. New Elition. Ftap. svo, cloth, 3s. 6d.
A Few Words on Clerical Subscription in the Church of Eugland. Reprinted with Alterations and Allitions from the 'North British Review.' By Viscount anbberleif. Svo, price 1s, gid.
Odal Rights and Feudal Wrongs:
A Memorial for Orkney. By David BaLfoUl of Balfour and Tremaby. 8vo,
price 6 .
Bible Readings.
12no, cloth, Ds.

## Aunt Ailie.

Secoml Edition. By CATHARINF D. BELIL, Anthor of 'Consin Kate's story,' 'Margaret Cecil,' ete. Feap. Svo, cloth, 3s. 6d.
The Diary of Three Children;
Or, Fifty-two Saturdays. Edited by Catilarine ll. BELL Feap. 8vo, is.
Now or Never,
A Novel, By M. J3ETIIAM EDW ARDS, Author of 'The White House by the Sea. Crown 8vo, 10s. 6d.
Charlie and Ernest; or, Play and Work.
Astory of Hazlehurst school, with Four Illustrations by J O. By M. BFTHAM EDWARDS. Royal lomo, 3s. 6id.

## British Birds drawn from Nature.

By Mrs. Blatckibuinn. (J. B.) Folio, price 10s. 6d. India Proofs, 21 s .

## On Beauty.

Three Discourses delivered in the University of Edinburph, with an' Exposition of the Doctrine of the Beatiful aecording to 1lato. By J. S. BLACKIE, Professor of Greek in the University, and of Aneint Literature to the Royal Seottish Academy, Edinburgh. Crown Svo, cloth, 8s. 6d.

## Lyrical Poems.

By J. S. BLACKIE. Crown 8vo, cloth, 7s. 6d.
On Greek Pronunciation.
By J. S. BLACKIE. Demy 8vo, 3s. 6d.
Memoirs of the Life, Writings, and Discoveries of Sir Isaac
Newton. By Srr DAVID BIREWSTER, K.I.., A.M., L.L.D., D.C.L., F. R.S., ete., cte. With Portraits. New and Cheaper Edition, 2 vols., feap. Svo, eloth, 12 s .

## Works by Margaret Maria Gordon (nee Brewster).

Laiy Fifion Mordaunt ; or, Sunbeams in the Castle. Crown Svo, cloth, 9s. Letters from Cannes and Nice, Illustrated by a Lady. Svo, cloth, 12 s .
Wonk : or, Plenty to do and How to do it. Thirty-third thousand. Feap. 8vo, cloth, as. 6il.
Litple: Milie and her Fuun Places. Cheap Edition. Forty-sixth thousand. limp eloth, 1s.
Sunbeams in the Cottage: or, What Women may do. A narrative chiefly addressed to the Working Classes. Cleap Edition. Thirty-ninth thousand. Limp eloth, 1 s .
Prevention ; or, An Appeal to Economy and Common Sense. 8vo, 6d.
Tue Wond and the Worid. I'rice gal.
Leayen of Lealing for the Sick and Sorrowful. Fcap. 4to, choth, 3s. 6d. Cheap Edition, limp cloth, 2s.
The Mothfirless boy ; with an Illustration by J. Noel Paton, R.S.A. Clienp Edition, limp cloth, ls.

The Vision of Prophecy, and other Poems.
By the Rev. JAMES D. BURNS, M.A. Seeond Edition, feap. 8ro, cloth, es.
Memoirs of John Brown, D.D.
By fhe Rev. J. CAIRNS, D.D., Berwick, with Supplementary Chapter by his Son, Johis lbown, M.D. Feap. Svo, cloth, 9s. 6d.

## Works by John Brown, M.D., F.R.S.E.

Ilorat simativet. lifth Edition, in l vol. fcap. Svo, price 6s.
Latten to the Rev. John Cainns, D. D. Second Edition, erown Syo, sewed, 2 s .
Aити!" II. Halsam; Extracted from 'Hora Subseciva.' Fcay. sewed, 2s. ; cloth, 2s. 4 .
Rall and mis Furnds; Extracted from 'Hors Subseciva.' Forty-fourth thousand. Feap. sewed, bid.
Mardorie Flemino : A Sketeh. Fifteenth thousand. Feap. sewed, 6d.

## Works by John Brown-continued.

Our Doas; Extracted from 'IIora' Subsecivas. Seventernth thonsami. Fcap. sewed, Gul.
Ran and ims Frafons. With Illustrations by George IIarvey, R.N.A., J. Nocl Paton, IR.S.A., and J. B. New Eilition, small quarto, cluth, price 3 s . Gl.
"Witu Brains, Sir;" Extracted from 'Hore Subseeive.' Fcap, sewul, (irl.
Mincisioor. Feap. sewed, Gal.
Jebms tae Doonkeeifer: A Lay Sermon. I'rice fil.

## Lectures on the Atomic Theory, and Essays,

Seientifl; and Literary. By SAMUEL BROWN. : vols, (rown Svo, Moth, Mís.

## The Biography of Samson.

Illustrated and Applied. By the Kry. JOHN BRUCF, D. D, Minister of Free St. Andrew's Chureh, Edinburgh. Second Edition. 18mo, cluth, Es.

## Catholicism and Sectarianism.

A Plea for Christian Union. By Rev. ISLAY RURNS, D. D, M.A. Svo, price Is.
Catalogue of Antiquities, Works of Art, and Historical Seottish Relies, exhibited in the Masemm of the Areheophonal Institate of (ireat Britain and Ireland during their Amual Meeting held in Edinbmroh, July 1 sist. 8vo, Illustrated, price els.

## False Christs and the True;

Or, The Gospel IIistory maintained in answer to Stranss allil Renan. A Surmon preached before the National Bible Sucidy of seotland. By the Rev. JOfl. CAIINS, D. D., Berwick-on-Tweed. 8vo, priee 1s.

## My Indian Journal,

Containing deseriptions of the primeipat liobl Sports of India, with Notes on the Natural History and Mabits of the Wild Animals of the Conntry-a visit to tho
 CAMD'BELIL, author of 'The Old Forest Ranger:' Svo, with llhastrations, priee dis.

Popular Taies of the West Highlands,
Orally Collected, with a transtation by J. F. C.IMPDEI.L. \& vols., extra feare, eloth, 32s.

## Book-keeping,

Adapted to Commercial :my Judicial Aceometing, giving Systems of Book kenping, for Lawyers, Factors mal Curators, Wholesale and Retail Tralerw, Niewspaprs,
 eloth, priee 10 s .

## Characteristics of Old Church Architecture, etc.,

In the Mainland and Western Islands of Scothand. Ito, with Illustrations, prien ests.
Ballads from Scottish History.
by Norval ClyNe. Feap. Svo, priee os.

## Life and Works of Rev. Thomas Chalmers, D.D., LL.D.

Memoirs of the IRev. Thomas Chalmers. By Rev. W. Hanna, D.D., LI.D. 4 vols., svo, rloth, $£ 2$ : "s.
——Cheap Eelition, 2 vols., crown Svo, cloth, 12s.
A Selection from the Corufsrondence of Dr. Chalmers, uniform with the Memoirs. Crown 850 , cloth, 10s, 6 d .
Postnemols Wonks, 9 vols., Svo-
Daily Seripture Realings. 3 vols., £1:11:6.
Sabbath Seripture Readings. 2 vols., £1:1s.
Sermons. 1 vol., 10s. 6d.
Institutes of Theology. 2 vols., $£ 1: 1 \mathrm{~s}$,
Prelections on Butler's Analogy, ete. 1 vol., 10s. 6d.
Sabbath Seripture Readings. Cheap Edition, 2 vols., erown Svo, 10s.
Daily Scripture Readings. Cheap Elition, 2 vols., erown $8 v o, 10 \mathrm{~s}$.
Asthonomucal Discounses. Crown Svo, cloth, 2s. G6.
-_Cheap Edition, limp, ls.
Commencial Discourses. Cheap Edition, limp, 1 s .
Lectunes on the Romans. 2 vols., crown Svo, 12 s.
Institutes of Theology. 2 vols., crown 8vo, 12 s .
Political Economy. Crown Svo, 6 s.
Select Wonks, in 12 vols., erown Svo, eloth, per vol., 6s.
Vols. I. and II.-Leetures on the Ronians, 2 vols.
Vuls. III. and IV.-Scrmons, 2 vols.
Vol. V.-Natural Tleology, Leetures on Butler's Analogy, ete.
Vol. VI.-Christian Evidences, Leetures on Paley's Evidences, ete.
Vols. VII. aml VIII. - Institutes of Theology, 2 vols.
Vol. IX.-Political Economy; with Cognate Essays.
Vol. X.-Polity of a Nation.
Vol. XI.-Chureh aud Collego Establishments.
Vol. XII. Moral I'hilosophy, Introduetory Essays, Index, ete.

## " Christopher North;"

A Memoir of John Wilson, late Professor of Moral Philosophy in the University of E.linburgh. Compiled fron Family Papers and other sourees, by his danghter, Mns. GORDON. Third Thousand. In 2 vols.: erown sto, price $24 s .$, with P'ortrait, and graphie Illustrations.

## Chronicle of Gudrun;

A story of the North Sea. From the mediaval German. By EMMA LETLIEIRbRow. With frontispicee by J. Noel Paton, K.s.A. New Eilition for Vomms People, price ss.

## Of the Light of Nature,

A Discourse by NATHANLEL CULVERWEILI, M.A. Edited by Joms Brown, D. D., with a eritieal Essay on the Discourse by John Cairns, D. D. Svo, cloth, les.

## The Annals of the: University of Edinburgh.

By ANDREW DAL,OPL, fomerly l'rofessor of Greek in the Cniversity of Edinhurgh; with a Memoir of the Compiler, and lortrait after Racburn in 2 vols. demy svo, price 218 .

## ., LL.D.

 , D.D., LL. D. 4 aniform with the $\mathrm{wn} 8 \mathrm{vo}, 10 \mathrm{ss}$. 8vo, 10s.the University of ly lis danchter, e 24 s ., with Por-
mMA letherlition for Young
y Jous उ"ows, Svo, eloth, 12s.
versity of Edinpurn In 2 vols.

## The Story of Burnt Njal ;

Or, Life in Ieeland at the end of the Tunth Century. From the Ie elandie of the
 and Plans, price 2 ss .

## Popular Tales from the Norse,

Wilh an Introdnctory Essay on the origin and diflusien of Pombar Tales. Senome Edition, eularged. By GEORGE WEBBE: DASENT, D.C.L. Crown sio, las. ent.

## Select Popular Tales from the Norse.

For the use of Young Prople. By G. W. DASENT, D.C.I. Vew Elitinn, with Ihenstrations. Crown Swo, bs.

## The Fifty Years' Struggle of the Scottish Covenanters,

163s-ss. By James Dodns. Third Edition, feil!, eloth, is

## From London to Nice.

A Jommey through France, and Winter in the sumy south. By Rev. W is. DUNBAR, of Glencaim. 1ems, eloth, pice 3s.

## Veterinary Medicines; their Actions and Uses.

By FINLAY DUN. Third Edition, revised and enlarged. svo, price liss
The Ferry Hills,
$\Delta$ Poem in Three Cantos. 19mo, price 2 s . Gd.

## L'Histoire d'Angleterre,

 Autene de phateurs onrages d'elneation. ISno, eloth, 'Is. Eil.

## L'Histoire de France,

Racontee a la Jeunesse. Par M. LAME FLEURY. 1smo, eloth, Es. fill.

## Christianity viewed in some of its Leading Aspects.

By Rev. A. L. B. Foote, Author of 'hements in the Life of ome savinur' Fraf, cloth, 3 s .

## Frost and Fire;

Natural Engines, Tonl-Marks, and Chips, with Sketches Irawnat inme and Abrand by a Traveller. In 2 vols. svo, with Maps and numerous hlastrations on Wood.

## Fragments of Truth,

Being the Exposition of several passages of Seripture. Thiat Edition. Finap sro, cloth, price 5s.

## Clinical Medicine.

Ohservations recoriled at the Bedside, with Commentaries. IBy W. T. (iAlRONER,
 M1., With numerons Engravings on Woon!, $1 \ddot{2}$. E4!.

## Medicine and Medical Education.

Three Leetures, with Sotes and Appendix. By W. T. GAllidNER, M.D., Propessor of the Practice or Physic in the Luiversity of Glasgow. 1:mu, eluth, price 2s. ©d.

Clinical and Pathological Notes on Pericarditis.
By W. T. GAIRDNER, M.D., Pretesson of the Practice of Physic in the University of Glasgow. swo, sewed, Irice is.
The Giants, the Knights, and the Princess Verbena.
a Fuiry story, with illustrations by Ilenkil Pmanc. 4to, boards, "s. 6d.
An Ecclesiastical History of Scotland,
From the Inlroduction of Christianity to the Present Time. By GEORGE GRUB, A.M. In 4 vols. Svo, tils. Fine Paper Copies, 5iss. bil.

Tie Earlite: Years of our Lord's Life on Earth.
By the Rev. Whiliam UANNA, D.D., LL.D. Extra feap. svo, price 5s
The Last Day of our Lord's Passion.
By the Rer. William IIANNA, D.D., LL.I). Fourteenth Edition, extra frap. svo, puce 5 s.
The Forty Days after our Lord's Resurrection.
Hy the Rev. Willidim HANNA, D.D., Ll.D. Extra feap. Svo, price 5 s .
The Healing Art, the Right Hand of the Church;
Or, Prartiral Medicine an Essential Element in the Christian Sgstem. Crown swo, rloth, price 5s.
Highland Sports. Forest Sketches; Deerstalking and other
Slwists in the Ilighnams Fifty Years Ago. With Illustrations by Gotmad Sterl, R.S.A. In I wol. swo.

## Notes of a Cruise of H.M.S. 'Fawn'

In the Western Pacitle in the year 1802. By T. II. HOOD. Demy svo, with mameroms Ihast mations from l'hotographes, price $15 s$.
Homely Hints from the Fireside.
By the anthor of 'Little Things.' Cheap Elition, limp eloth, ha.
A Century of Despotism in Naples and Sicily, 1759-1859.
By Miss SUSAN IIORNLil, translator of 'Colletas Najles.' Feap., eloth, "2s. 6ul.

## Herminius.

A IRomance. By I. E. S. $\ln 1$ vol. feap. Svo, price 6 s .

## Sketches of Early Scotch History.

By COSMO INSFS, F.S.A., I'rofessor of Ilistory in the University of Edinhurgh. 1. The Chureh; its Ohl Organisation, Parochial and Monastic. き. Universities. 3. Jamily History. Svo, Irve les.

## Concerning some Scotch Surnarnes.

By Cosmo iNNlis, F.S.A., Irofessor of History in the University of Edinburoh. 1 vol., small tho, cloth antigue, 5s.

## Illustrations of Scripture.

Photographs from Drawings hy J. B. With Notes by a Naturalist. Oblong folio, 42 s .

## Death Scenes of Scottish Martyrs.

IBy IIENRY INGLIS. Square 12110 , eloth, price 6 s .

## Instructive Picture Books.

Folios, lus. bit. each.

## 1

The Instructive Pietare llook. A few Altartive hessons from the Natural History of Animals By AbAB WIITE, Assistant, Kohlugical Department, British Mnsenm. With si folio er, hured llates. Fifth Edition, contaning many new Illustrations by J. B., J. swewater, and others.

## II.

The Instruetive Pieture bionk. Lessons from the Vobetable World. Iby the Anthor of 'The Heir of Redelithe,' 'The Herth of the Fithl,' ette. Arranged ly Roment M. Statк, Edinhugh. New Edition, with many New llates.
The Now Picture Eook.
Pietorial Lessoms on Form, Comprison, and Sumber, for Children under Seven
 eoloured Illnstrations. P'rice 10s. Gid.

The History of Scottish Poetry,
From the Midale Ages to the close of the siventemth Century By the late
 and Glossary. Demy avo, 16 s .

## The Circle of Christian Doctrine ;

A lamdlowk of Failh, framed out of a Laymais experimee. By Lom KiNlocht, one of the Jutges of the supreme Court of seotham. Third and Cheaper Edition. Feap. Sro.
Time's Treasure;
Or, Devont Thonghts for every bay of the Year. Expressed in verse. by Laba KINLOCII. Sceond Eitition. Fecap. Svo, price bs.
The Mineral Kingdom,
Will: Coloured Illustrations of the most important Minerals, Rowks, and Jetrifactions. By Dr. J. (i. KURR, l'rofessar of Natamal llistory in the Polytechaic Institution of stattgart. Folio, half-hound, 31s, Gul.

## Recent Forms of Unbelief.

Some aceomt of Renan's 'Vie de Jesus.' By Rev. WILLIAM LEEE, Minister of the Parish of Roxburgh. swo, price 1s.

## The Reform of the Church of Scotland.

In Worship, Govermant, and Doctrine. By Robeint LEEE, D.b., Professor of bibhical Criticism in the University of Edinhurgh, and Minister of Greyfriars. Part I. Worship. svo, price Es.
Life in Normandy ;
Sketehes of Frowh lishing, Farming, Conking, Natural Ilistory, and I'olities, drawn from Nathre by ith Exblosn Resment. I vols, sro, with Maps mil numerons llastrations. price ets.

## Specimens of Ancient Gaelic Poetry.

Coblected between the yars 1512 and 15en hy the Rew. J.Mmes MGREGOR, Dean of Lismore-illustative of the Lamgage ani Litcrature of the sontish Hightands prior to the Sixternth Century. Eitited, with a Translation and Sites, Wy the Itev. Thomas Machabdinan. The Intruluetion and additional Notes by Whlam $F$. skene. swo, pricelis.

## Harmony of Revelation and the Sciences;

Address Delivered to the Members of the Eanhmma Philomphical Institution,


The Case for the Crown in Re the Wigton Martyrs proved
to he Mythas wersus Winlrow mind Lard Maenulay, Patrick the Peellar, and I'rincipal Tulloch. by Mark Napler, sheritt of Dumiriesshite. 8wo, price ess.

## Little Ella and the Fire-King,

Andioher liniry Tales, by M. W., with Illustrations by Itrenky Warmes. Second Editlon. I Gmo, cloth, 3s, bd. Clotlo extra, gilt edges, is.

## Deborah;

Or, Christion Principles for Domestle Servants. With Extract Realings for tho Pireside. By Rev. NORMAN MACLEOD, D.D. IEmo, limpeloth, price ls.

## The Philosophy of the Beautiful.

By JoIIN G. MAC'VICAIR, D.D. With Illustrations. Crown Svo, thoth, 6s. 6d.

## First Lines of Science Simplified,

Aml the Structure of Molechles Attempted. 'By the Rev. J. G. MACVICAR, D.D Sva, cloth, price iss.
I. m uiry into Fiuman Nature.
by the Rev. J. G. M.iCVICAR, D.I). Svo, is. 6ul.

## The Correct Form of Shoes.

Why the shoe Pimehes. A contribution to Applied Anatomy. IBy IIEIRMANN MEYER, M.D., Professor of Amatomy in the Univelsity of \%arieli. Translated
 sewed, bul.

## Game, Salmon, and Poachers.

By the Eanl of MINTO. Price ls.

## The Herring :

Its Natural llistory and National Importance, By, JOHN M. MTCHFLL, F.R.S.S.A., F.S.A.S., F.R.E'S., ete. Anthor of' The Natumal II istory of the Herring, considered in Connection with its Visits to the Scottish Coasts, ' British Commereial Lemishation,' 'Modern Athens and the Pirwus,' ete. With Six Illastrations, svo, price les.

## The Insane in Private Dwellings.

Hy ARTIUUR MITCIELLL, A.M., M.D., Deputy Commissioner in Lunary fur Scotland, ete. Svo, price 4s. 6d.

## North British Review.

Published Quarterly, Priec 6s.
"We hail the recent numbers of the North British as a sign of their advance, and a proof that a drue scot is as ready as ever to cross the Tweed and to vie suecessfulty with his English competitors. It is schlom, if ever, that one seesso good a series of reviews-so ghod suhstantially in nearly all their articles, from the tirst page to the list. It is sensible on all its subjects, as distingushed from haterary persillage-a true whisthe from the oaten straw which it is ever bracing to our nerves to hearken to."-Times, Dee. 31.
Biographical Annals of the Parish of Colinton.
by thomas murray, Lh. D, Author of 'The Literary History of Galloway,' ete, ete. Crown Svo, priee Us. Gd.

## A New-Year's Gift to Children.

By the anthor of "John Halifax Gentleman." With Illustrations, prite 1s.

## Nuggets from the Oldest Diggings;

Or, Researehes in the Mosaic Creation. Crown Svo, choth, price w. wh.

## " At the Seaside."

Nugar Critione; Oceasional lapers written at the Seaside. By 'llblify. Cruwn svo, prides!s.

## The Bishop's Walk and The Bishop's Times.

IBy Oliwlild. Feap. Svo, prive 5s.

## Richard Arbour ;

Or, The Scapegrace of the Family. By James PaYN. Crown swo price ?s

## Reminiscences of Scottish Life and Character.

By E. B. Ramsay, M.A., LL.D., F.R.S.E., Dean of Edinhurgh. Ninth Vatition,

"The Dean of Edinburgh be are produced a book for railway mading of the very first chass. The persins (. itt are many) who can onty miler surf cirmmstances devote fen minates of ette. an to any pare, without the certanty of a

 the pteasantest of hman ssen an "e."-Atheneum.

## Memoirs of Fredericl: P, ches;

 leRTILES, Drofessor of al Goun. Crown swo, cloth, bs.

## Egypt:

Its Climafe, Character, and Resomrees as a Winter Rosort. With an Apromlix of


## Scotland under her Early Kings.

A llistory of the kingem to the chase of the 13th centmy By f: Wlladas ROBERTSON, in e vols. sw, cluth, 3us.

## Doctor Antonio ;

A Tale. By JOLIN RUFFINI. Crown Sw, Moth, is. Cheip Elition, 'Town an, boaris, 2s. bul.

## Lorenzo Benoni ;

Or, Passages in the dife of an Italian. By JOHN RUFF゙NS. With IHfastrations.


## The Paragreens;

Or, A Visit lo the Paris Universal Exhbition. By JOHN RLFFINi. With Hhas trations by Jowis Lesect. Feap, eloth, As,

## The Salmon :

Its History, Position, and Prospects. By MLEN. RL'SSFI. Ywn, pite is. Gd.

## Horeb and Jerusalem.

By the Rew, GEORGE SANDIE: Svo, with Illustrations, pria lus, bid.

## Twolve Years in China;

The Poople, the Rubels, and the Mamarins, hy a british Resident. With colonred Illnstrathons. Second Edition. With an Appendis. Crown bvo, eloth, price 10s. bd .

## Archæology : its Past and its Futuro Work.

An Adders given to the Sochety of Autignarles of Seotland. Ihy J. I. SiMPSON, Vico-I'resident of the society of Antiguaties. Svo, price is.

## The Law and Practice of Heraldry in Scotland.

By GEOLGE SlETON, Alvoeate, M.A., Oxon, F.S.A., Soot. 8vo, with mmerous filustrations, siss.

$$
\because \text { A few copies on large paper, half-bound, } 4 \text { ?s. }
$$

" Cakes, Leeks, Puddings, and Potatoes."
A beeture on tho Nationalities of the United kinglom. Iby geoncer seton, Advocate, M.A., Oxom, ete. Second Edition. Feap. svo, sewed, price bud.

## The Roman Poets of tho Republic.

By W. Y. Sblifar, M.A. Professor of Hmanity in the University of Edinburgh, nud formerly bellow of Griel College, Oxfond. swo, price lis.
Sketches of Highland Character.-Sheep Farmers and Drovers. With Vignette Illustration by Goumay Steri, R.S.A. Irice Gal.

## The Skip-Jack or Wireworm, and the Slug.

With notions of the Mieroseope, Barmeter, and Thermoneter. For the use of Parish Schowls. Feap. Svo, limp choth, price 9d.
The Four Ancient Books of Wales,
Containing the Kymice loomsint tributed to the Bards of the Sixth eentury. Edited, with an latrodnction and Notes, by WILLAAM F. SKENE. ¿ vols. svo, with lllustrations.

## My Life and Times, 1741-1813.

being the Antobiogribly of the Rev. Tilos. somenvillef, Minister of Jeaburgh, and one of Ilis Majesty's Chaphains. Crown svo, price ess.

## Dugald Stewart's Collected Works.

Edited by Sir Whanam Hamitun, Bart. Vols. I. to X. Svo, eloth, each 19s.
Vol. I.-Dissertation.
Vols. II., III, and IV.-Elements of the Philosophy of the Lluman Mind. 3 vols.
Vol V.-I'hilosophical Essiays.
Vols. VI. and VII. - Plilosophy of the Aetive and Moral Powers of Man. 2 vols. Vols. Vill. and TX. - Lectures on Political Eecnomy. 2 vols.
Vol. X.-Biographical Memoirs of Adam Smith, LLA. W., William Robertson, 1).D., and Thomas Reid, D.1). To which is pretixed a Memoir of Dugald siewart, with selections from his Correspondenee, by John Veiteh, M. A.
Supplementary Vol-Translations of the Pasages in Foreign Lambages contained in the collected Works; with General Index gratis.

## Natural History and Sport in Moray.

Collefed from the Jommals and Lefters of the late CHARLES St. JOHN: Anthor of 'Wild sports of the Highands.' With a short Memolr of the Anh hor. Crown svo, price ss. 6 d .

## Observitions in Clinical Surgery.

By JANbis sy ME, l'rufesor of Cllubal Surgery in the University uf bitinhurgh.

Stricture of the Urethra, and Fistula in Perineo.
13y l'rofensor JAMbis syME. svo, dr. bil.

## Treatise on tho Excision of Diseased Joints.

liy l'rofessor JaMlis fillli. Svo, is.
On Diseases of the Rectum.
By lrofessor JAMES SYME. Avo, 4N, bul.
Excision of the Scapula.
13y I'rofessor JAMES siMis. 8vo, price 2n. 6il
Lessons for School Life;
Boing Selections from Sermons prenched In the Chapel of Raghy sdood darima his
 cloth, Es.

## The Two Cosmos.

A Tinle of lifty Years Ago. Crown Svo, 10s. Gel.
What is Sabbath-Breaking?
Svo, irice iss.
Day Dreams of a Schoolmaster.
by b'ARCY W. THOMD'SON. Secoml Edition. leap. Svo, price ís
Ancient Leaves;
Or Metrica! Iemberings of loots, Greek and Roman. By b'alkCy w. TIIOMI'son. F'eat. Svo, tis.
Memoir of George Wilson, M.D., F.R.S.E.,
Ibegius Irofessor of Techmology in the University of bilinhurgh, and birector of the Imfustrial Musmm of seothmal. By his Bieter, Jlissles AITKEN WILNON. Third Thonsimil. svo, eloth, tels. ©id.
Life of Dr. John Reid,
Late Chandos Irofessor of Anatomy and Medicine in the University of St. Andrews. By the late GFORGE: WILSON, M.I). F'eng. Svo, eloth, price 3 s.

## Researches on Colour-Blindness.

With a Sujplement on the damper attemding the present system of Railuag and

Memoir of the Rev. Henry Wight.
By his Son. Feap. Svo, cloth, price 3 s ; with portrait, 4 s . Cl
Dante's Divina Commedia-The Inferno.
Translated by W. P. Wiskif, Advocate. F'ap. Sto, price is

THE NORTH BRITISH REVIEW
PUBLISHED QUARTERLY. Price 6s.

EDMONSTON AND DOUGLAS, EDINBURGH.

REVIEW

NBURGH.



[^0]:    * Silliman's Journal, vol. xliii. 1842, quoted in a memoir on dangers in the Atlantic ; eleventh edition, p. 15. New York, E. and G. W. Blunt, 1849.

[^1]:    * The mud was probably moraine mud.

[^2]:    * T'imes, Supt. 20, 1864. Letter from Mr. Baumgarten. 'A conglomerate of shells, and casts of them, with sand and pehbles.'

[^3]:    * American Journal of Science, vols. sxxi. and xxxii.

[^4]:    * Published by E. and (i. W. Blunt, IT: W:ater Strect, New L'urk, 1863, p. 4.

[^5]:    * Many of the heights given are from ohservations taken with a pocket anemid barometer, and are merely apmoximations for the truth.

[^6]:    * Manual of Geology, 1563.

[^7]:    * The great auk.

[^8]:    St. Louis, Missouri, October.

[^9]:    * Dana, p. 551.

[^10]:    * Fish.

