

## TABLE OF RAILROADS.

Giving the $\mathcal{N}$ ames, Distances and rates of Fare.

Miles. Fare.
Eastern R. R.-Boston to Portiand, $105 \quad \$ 300$ Boston and Maine do
do and Lowell, do to Lowell, 26
do and Worcester, to Worc'str. 44
do and Prov., to Providence, 42 Fitchburg, Boston to Baldwinsville 71 Fall River, do to Fall River, 53 Old Colony, do to Plymouth, Western, Worcester to Albany, Nashua and Lowell,
Concord, Nashua to Concor
Norwich and Worcester,
New Haven and Springfield,
Bridgeport,
New York and Harlem
New York and Erie,
Long Island,
Camden and Amboy, New York to Philadelphia,
New York and New Brunswick,
do and Philadelphia
Reading, Phil. and Pottsville,
Philadelphia and Baltimore,
Westchester and Columbia,
Phil., Lancaster and Harrisburg, 107 do Germantown \& Norristown, 17 Harrisburg and Chambersburg, Balt. \& Ohio, Balt. to Cumberiand, 179 Baltimore and Washington,
do and Susquehanna,
Washington and Richmond, including portage,
Louisa, Gordonsville
Richmond to Petersburg,
Winchester and Potumac 133
50

Petersburg and Roanoke, W: 32 Weldon to Wilmington, don, 63 Wilm'gtn. to Charleston, steamer, 170 Gaston to Raleigh,
South Car, Charleston to Aurusta 13 Columbia, Branchville to Colum., 68 Georgia, Augusta to Atlanta, : 17 Athens Branch,
Western and Atlantic, Dalton, Central, Savannah to Macon,
Macon and Western, Atlanta
Montgomery and West Point,
Vicksburg and Jackson, Albany and Schenectady Greenbush and Troy
Troy and Schenectady,
Utica and Schenectady,
Utica and Syracuse,
Syracuse and Auburn,
Auburn and Rochester
Rochester and Attica
Attica and Buffalo,
Buffalo and Niagara Falls,

Canal around the Falls of st. Hary.
It appears that another effort is to be made connection link in the great chain of Lakes. Mr. Felch Senator of Michigan, has submitted a report from the Committee on Public Lands, to which had been previously referred a petition of 0 . B Dibble, George C. Bates, and other citizens of Detroit, asking for the right of way, and the grant of land to aid in the construction of the ship canal around the Fails, and the joint resolutions of the Legislature of Michi gan in relation to the same. The report re commends the cession of the right of way asked for, and the grant of 500,000 acres of land to aid in the construction of the Ship Canal.

## Potato Cure.

A Perfect cure for the Potato Disease has at last been discovered, and applied to the crop in Germany. Dr. Klotsch of Berlin, has
received a reward of 1,400 dollars frem the
Prussian Government for the discovery. The same manner of preventing the disease was discovered nearly at the same time by the celebrated Prof. Liebig, but Dr. Klotsch has tested it for three years successfully and on a large scale. The plan 18 to pinch off about half an inch of the top of the plant when it has reached a height of six to nine inches, and to repeat the same operation 10 to 11 weeks after the time of planting, on all the stems of the plant.

Polsonous Clams.
We have seen many accounts lately of people having lost their lives in vaiious places along our coast from eating clams it appears to us thal there is not sufficient data to found reasonable conclusions regarding the clams being the direct cause of these deaths. Some accounts, plain and unvarnished, are yet required. One account says that these poisonous clams have all been tound to have a small black leech within them. If this is the case it argues that the clams were a la morte.

The Pine Distemper.
The Mobile Herald says that the disease which is destroying the pine forests of the Carolinas, has made its appearance in Baldwin co., Ala. it exhibits some singular phenomena. Occasiozally it proceeds in a straight line, destroying not only the full grown trees but the small shoots just springing up. Then aga!n it goes into circles, leaving trees in the intermediate spaces sound and vigorous. The trees die just as though they had been girdled: the leaves wither and fall off, and the trunk soon rins to decay. Our infurmant does not attribute the cause of this strange distemper to worms. The only one seen about it is the common one peculiar to the pine trees. His impression is, that the cause is entirely an at mospheric one.

Monster Snake
On the 4th inst, while Mr. Lyman Whit man with a friend was out gunning, in the town of Dunstable, N. H., near the somewhat celebrated springs, discovered a large black snake slowly crawling along the ground. Mr. Whitman fired, wounded the reptile, who, hissing, started furiously toward him, when a shot from his friend brought him to, but it was not until a third and a fourth charge had been given him, that he succumbed to his assailants.-Upon measuring him, he was found to be nine feet and seven inches in length.

## Perfuming the Theatre

The Broadway Theatre has a ventillating apparatus in it, which, by means of stearn power throws 3000 feet of fresh air into the theatre per minute. By putting an ounce of cologne water into the apparatus, the whole theatre (they say,) is made delightfully fra-grant-novel certainly.

## Colonization.

There are now five expeditions afloat, bear ing five hundred emancipated emigrants to Liberia. An equal number anxiously await the ability of the Society to send them.

## Quick Sallling.

The steamship Niagara was absent from Bostor only twenty-seven day3, during which she made two passages across the Atlantic, and laid in Dock five days.

Lead Pipes.
The Bostonians are now, in view of the speedy introduction of the waters of Long Pond, discussing a question which agitated the scientific circles of Gotham, when the Croton was on the way hither, to wit: the est material for conveying fresh water through houses. The consulting physicians of Boston Drs. Warren, Shattuck, Bigelow, Hayward, and Ware, have made a report at the request of the city on the different materials for the service pipes of the Long Pond Water. They come to the conclusion that there is no appreciable mischief, to be apprehended from common lead pipe, provided that the water e allowed to flow for a little while through the pipes before beginning to use it in the morning. The water of wells is apt to contain saline matters which currode lead and produce a poisonous solution, but open river or pond water, though it dissolves a snall portion of the lead at first, soon forms an insoluble coating upon the lead, after which no solution can be detected.

## Discovery of Indian Relics.

Mr. Garrett Clawson, of Hector Falls, near Seneca Lake, recently ploughed up the bones of an Indian, together with a small copper kettle, a tobacco box, tomahawk, bullets \&c.-The tomahawk was brass, pointed with steel, and seemed to answer the double pur pose of the "pipe of peace, and the hatche of death." Considerable interest was mani fested by those who had collected around the spot where they had so long laid in peace, for each seemed anxious to obtain some relic of him whose history had thus been buried with him-" something to remember him by" -and a general division of bones took place -one choosing one, and another another part of the remans, as it seemed to strike their fan of the
cy.

## Palpitation of the Heart.---Tea, Cofree

 and Tobacco.Professor W. Parker, of the New York College of Physicians and Surgeons, at a recent clinical lecture, examined a man who was troubled with palpitation of the heart. The report states that no physical signs of organic disease of the heart could he detected; and hence we may conclude, says Prof. C. " with much certainty, that all the cardiac disturbance is purely functional, depending on derangement of the digestive organs-and this organ depending on the free use of tobacco, tea and coffee, and confinement within doors." What then are the indications of treatment Shall we give physic in such a case? Will physic cure bad habits? Not a bit of it. the patient simply throw away his tobacco, his tea and his coffee; 3dopt a plain, wholesome diet, and take regular exercise in the open air, and he will soon be well; in a word, remove the causes of derangement and the effects will cease.

Atmospheric Locomotive.
A locomotive for common roads is being built at Putney (England) on a plan got up by Baron V. Nathen, acting by compressed air. He has, it is said, succeeded in overcoming the obstacles hitherto encountered in its application.
Of this, we have strong doubts and fears, the end of which will be found to be the fail ure of the plan. No machine can propel it seli mechanically, by performing an action to drive itself by the reaction.

## Healls and Trext

The excellent and eccentric Rowland Hill when once in Scotland, was found fault with because he had no heads and particulars in his sermons. When he next ascended the pulpit he made an apology for past omissions, and announced that he should now have four heads-how many particulars he did not yet know :-first, he should go round about his text; second, he should come up to his text; third, he should go through his text; and fourth, he should go away from his text.

## Fearful Fall.

A British soldier lately fell from the cliff of Cape Diamond, at Quebec, into St. Lawrence street, a distance of three hundred feet. He was, of course dashed to pieces. It is not known how he came to fall, but it is supposed that he got dizzy in looking over the heights.

Thriling Scene at Nlagara Falls. During a severe gale at Niagara Falls, short time since, the foot hridge was made to vibrate until one section of the cables slipped off the saddle, which caused the planking to turn up edgewise, but no other damage to this section of the bridge. One man only was at this part when the wind struck it who made his way to the shore amid the fear ful commotion. He had reached within a few feet of the shore, wheu a flying section of the unfinished toot bridge struck him, knocking him from his position, but he was so near that two men caught him, and saved him from being precipitated into the fear!ul gulf ! He was but just saved, yet not injured While this was being enacted, the second foot bridge, which was planked half way a cross the river, was broken near the shore, and a section of some 40 feet carried away, leaping four men floating fearfully in mid air. Their case, though for a few minutes, was one of the most imminent danger, vibrating as they were over the fearful gulf full 60 feet, holding on to whatever presented itself, un til the storm was past. They were then re lieved from their uneasy post by means of the basket and ladder.

The Ten Hour Law.
A portion of the manutacturing establish ments in this county, says the Chester, Penrsylvania, Republican, are now standing, the proprietors averring that they are unable to prosecute their business without serious loss to themselves. Another portion have redu ced the wages of their operatives one-sixth, and are running ten hours, and another portion, the largest, we believe, are going on as usual, having entered into special contracts with the men in their employ to work the time required of them, previous to the passage of the ten hour law.

## Harvest Drink.

Ten gallons of cold water, 1 gallon of mo asses, 1 quart of vinegar, and half a pound of inger, well stirred together, makes a refresh ing drink. Try it. Spirituous liquors, are as they ought to be, almost entirely banished from the harvest field.

Revenge Extraordinary.
A way having a dispute with a man who kept a sausage shop, and owing him a grudge, ran into his shop one day as he was serving several good customers, with an immense dead cat, which he quickly deposited on the counter, saying, "Tbis makes nineteen; as you are so busy now we'll settle some othe time;" and he was off in a twinkling. The customers aghast soon followed him. So says the Boston Mail.

## Respect.

Honor and integrity always command repect from the most vicious and profligate, and they will stand when crowns crumble to dust, and are forgotten, and when " man's best monuments have passed away."
A nautical invention has been tried at the Charlestown, Mass., Navy Yard. It is a contrivance invented by Capt. G. W. Taylor, for floating out anchors and chains, by the use of air bags made ot india rubber, instead of carrying them in boats, as is the present practice, to the imminent danger of the lives of the boats' crews. The experiments were witnes sed by Commodores Downes and Parker, and many other naval officers and nautical men, and were considered as quite satisfactory.

Wisconsin extends from Lake Michigan to the Lake of the Woods-a distance of 1000 miles. Dividing this whole territory into wo equal parts, each part would be as large as the great State of New York.

The longest day in Great Britain, is two hours and twelve minutes longer, than the longest day in the United States, and the shortest day in the United States is one hour and fifty minutes longer than the shortest day in great Britain.
A gutta percha band, 214 feet long and 2 feet wide, has been made in New York to belting in one of the great Lowell manufactories. It is all one piece. We learn that Way \& Brothers are agents for articles of this substance, in Hartford.

