# Scientific American.

#### Robert Stephenson on Railways.

Robert Stephenson, M. P., having been elected President of the Institution of Civil could travel by railway. How frequent, com- fected, is, that a file tooth or edged tool pre-Engineers in London, gave an excellent inau- paratively, were the accidents in the streets; sents two sides and but one edge, and while gural address on taking the chair, on the 8th how fearful the misadventures to those 'who the acid combines with and takes from the ult. The following is a condensed summary go down to the sea in ships? Yet Parliament edge, it removes a like amount from each side, of it :-

and Ireland like a net-work, to the extent of for accidents from other sorts of locomotion. 8054 miles. In length they are equal to the 10 This was unfair to railways, and ill-calculated largest rivers of Europe united. The cost of to afford protection to the public where it was these lines has been  $\pounds 286,000,000$ , equal to needed. one-third the amount of the national debt. The moral results of railways were equally There are 50 miles of tunnels; 11 miles of remarkable: railways were equalizing the viaduct in the vicinity of London alone; the value of land throughout the kingdom by earthworks excavated measured 550,000,000 | bringing distant properties practically nearer cubic yards-a mass of earth sufficient to to the center of consumption, and by facilitatraise a pyramid a mile and a half high, with a ing the transit of manures, thus enabling poor base equal in area to St. James's Park. The lands to compete with superior soils. Before trains run 80,000,000 miles annually; 5000 railways existed internal communication was locomotive engines and 150,000 vehicles com- restricted byphysical circumstances; the canal pose the running stock; the engines in a traffic was dependent on the supply of water straight line would reach to Chatham, and the at the summit levels, and upon the vicissitudes vehicles from London to Aberdeen. The com- of seasons of either drouth or frost. Railway panies employ 90,400 officers and servants di- communication was free from all those diffirectly, and upwards of 40,000 collaterally- culties, and every object that nature had op-130,000 men, representing a population of posed, science had hitherto effectually sur-500,000 persons, or 1 in 50 in the entire com- 'mounted." munity dependent on railways. The engines . The legislation of Parliament of which Mr. consume annually 2,000,000 tuns of coal, 4 Stephenson complained, is, no doubt, one reatuns every minute, flashing into steam 20 tuns | son why accidents on English railroads are so of water-an amount more than sufficient for few in number. All our railroad companies the wants of the population of Liverpool. The ; will do well to lay to heart the benefits of the coal consumed by the engines is nearly equal railway telegraph. The N.Y. and Erie R.R. has to the whole amount exported to foreign found it to be a great saving. When will the countries, and one-half the annual consump- | time come that our railroads will be as safe tion of London.

by railway, each averaging a journey of 12 Britain and Ireland, ours cost only \$589,920,miles. The receipts were £20,215,000, and 000, Englands' cost \$1,430,000,000. R. Stethere is no instance on record in which the re- phenson is the son of George, the builder of ceipts of a line has not been of continuous the Rocket, the first successful passenger locogrowth, even where portions of its traffic had motive. been abstracted by competition on new lines. The wear and tear is great; 20,000 tuns of iron have to be replaced annually, and 26,000, 000 sleepers perish every year. To supply these 300.000 trees are felled annually, which could be grown on little less than 5000 acres | CAN, is beyond doubt a bed of Fuller's earth. of forest land. He then suggested various means for meeting these unavoidable outlays for deterioration, which after a few years reach an annual average, as well known as the cost of fuel, and should be admitted as an annual charge against receipts.

"Nothing was so profitable as passenger traffic. An average train will carry 100 persons, and the cost was under 15d. per mile; 100 passengers produced, at five-eighths of a penny per mile, 5s. 2 1-2d. Minimum fares paid best on short routes, but with respect to the higher fares, greater expenses were incurred for increased comfort and accommodation.

"The postal facilities afforded by railways were very great. But for their existence Mr. Rowland Hill's plan of penny postage never could have been effectually carried out. Railways afforded the means of carrying bulk which would have been fatal to the old mail coaches. For this great blessing, therefore, the nation had to thank the railways.

The electric telegraph—that offspring and indispensable companion of railways-was next considered. 7200 miles of telegraph, or 36,000 miles of wires, were laid down, at least. is used to make the brown soaps so much es-3000 people were continually employed, and more than 1,000,000 public messages were annually flashed along this "silent highway." wire in case of accident, and the officers at the England. nearest station were instantaneously apprized that something was wrong, and that assistance was needed.

"Railway accidents occurred to passengers

"Railroads now spread over Great Britain byrailway without legislating in the same way

as those in England? While we have over Last year 111,000,000 passengers traveled 19,000 miles of railroads to the 8000 of Great

### Fullers Earth.

MESSRS. EDITORS-The supposed soap mine found in the Table Mountain, California, and recently mentioned in the SCIENTIFIC AMERI- consequently consume less power. The sav- for less than \$100, per horse power, and I The very place to find it is among silicious mountains, for its chief ingredient is fifty-three per cent. of impalpable silex. combined with from ten to twenty-four of alumina, twenty-four | two saws lies in the difficulty of keeping them water, a small quantity of magnesia, and col- in line; but as the upper saw is chiefly used in ored of a greenish brown with oxyd of iron. Its being found in conjunction with pipe clay plank, the seam comes off on the edge of one is direct proof of its identity, for the best plank, and does not materially injure the lumquality of pipe clay contains nearly twentyper ber. A small saw is also easier kept in line cent. more silex, twenty-five per cent. more than a large one, and the saving in cost, alumina, and only ten of water.

To test Fuller's earth it is first dried, put into a basin and covered with water, when it will fall into a paste as soft as soft soap. It is importance. It should have as much pitch as also tested with an acid, and if any efferves- possible, so as to cut, instead of scrape out the ence is observed it is unfit for the use of the fuller. It is used as a cleanser, to remove dirt, grease, and any remains of soap from | be filed from the back of a tooth than is necescloth. It is a far better cleanser than soap, but produces the reverse effect in felting, as it all the metal which is not required to strengthleaves the pores of the wool and the thread more open than before it was used. All woolens colored in the piece, except for black, are first cleansed with fullers earth; and blues, and some other very dark colors, are cleaned with it. Fuller's earth, or pipe clay, teemed.

Fuller's earth is a very rare mineral, more being found in England than on the whole con-To the working of railways the telegraph had tinent of Europe. During the last English war become essential. The needle was capable of I was informed that it could be found around this particular part of the world has not indicating at every station whether the line the coast of Rhode Island. I spent two days was clear or blocked, or if accident had anywhere occurred. The telegraph could, there- | common clay. About thirty years ago I sent fore, do the work of additional rails, by im- an article to the Statesman, describing fullers parting instantaneous information to the offi- earth, and requesting that samples might be cers, and enabling them to augment the traffic sent me bearing any appearance to it. Out of over those portions of the line to which their one hundred samples sent me, only one, from duty might apply. As a perpetual current Virginia, contained fullers earth, and that was was passing through the wires, the guard or | so full of sand and gravel as to render it worthengine-driver had only to break the train- less. Our market, therefore, is supplied from WM. PARTRIDGE. Binghamton, Feb. 4, 1856.

# Sharpening Fles by an Acid.

from the National Intelligencer, headed "Sharp- last eighteen years to be 53 7-10 degs. in the proportion of one accident to every ening Edged Tools." I have used and seen 7,195,343 travelers. Ladies and gentlemen used, for some time, dilute acid, in sharpening

could scarcely sit at home at ease with the | files, thus causing, as I believe, a great saving. impunity with which it appeared that they The principle upon which the sharpening is efhad seen fit to legislate expressly for accidents thus reducing the thickness of edge. J. A. M.

> The Teeth and Management of Circular Saws MESSRS. EDITORS-The number of teeth a saw should have varies under different circumstances. In most mills they have thirty, which, generally, is too many, as the feed seldom exceeds 1 1-4 inches to each revolution of the saw, which gives each tooth but 1-24 of an inch to cut. A saw-tooth, when properly dressed, will cut 1-8 of an inch at once, in most timber, requiring but a little more power to cut 1-24, because the additional power is only required to split the saw-dust from the log, in lengths of 1-8 instead of 1-24 of an inch, an operation which is easily performed, as the fibers of timber offer but little resistance to their separation. There is a limit, however to the amount each tooth will cut out advantageously, and it varies in (ifferent kinds of timber. The fibers of such timber as is difficult to split require to be cut in shorter lengths than that which splits easily. My opinion is, that a saw-tooth should cut at least 1-16 of an inch in the worst, and about 1-4 in the best timber; and where there is not sufficient power to secure this result every alternate tooth should be broken out; for 12-horse power, fifteen teeth in a saw are sufficient. Where less than 12-horse power is employed, the diameter of the saw should not exceed 48 inches. Indeed, the employment of two saws of small diameter, one placed above the other, results in a considerable saving of power, in most instances. In cases where the majority of lines do not exceed 12 inches in depth, two saws, each 32 inches in diameter, should be employed. They cost \$33, and cut a line of the same depth that a 58 inch saw cuts, which costs \$170. Thesmall saws, being thinner, cut a smaller kerf, and ing of power is manifest, because the tooth is much nearer the center of the saw, and therefore exerts less leverage against the engine. The greatest objection to the employment of reducing the log to the proper size for making power, and timber, amply repays for what little additional attention is required. The shape of the tooth is a matter of great

> saw-dust, yet care should be taken that it is not so slender as to break. No more should sary, to prevent it from rubbing the log, and en the tooth should be filed from the front of the tooth, in order to give it as much pitch as possible. J. W. GAREY. Granada, Miss., Jan. 1856.

# Our Climate not Changed.

MESSRS. EDITORS-In the SCIENTIFIC AMERI-CAN for Jan. 12th I observed an article on the vexed question of "change of climate." I send you a table of thermometrical observations by Dr. Daniel Drake, late of Cincinnati, which will go to show that the climate in

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1806								54.10	deg.
1807								54.40	"
1808								56·40	"
1809					,			54.40	"
1810								52.77	"
1811						•		56·62	"
1812								52.05	"
1813								52.76	"

The above table exhibits the mean annual i results of eight years, the average being about 54 1-4 degrees. From an article in the Patent l Office Report for 1853, I find the mean annual I see in your paper of Jan. 26th, an extract range of the thermometer at Cincinnati for the A READER.

Washington, Ky., Feb. 1856.

#### Cheap Steam Engines for Farmen

MESSRS. EDITORS-Let me reply briefly to your correspondent "Farmer," of Chicago. Ill. First, he is right about the frailty of all the corn-stalk cutters in use, and the fault is not with inventors that they are trifling, and "forever out of kilter," but with farmers.-The principles of some of the machines now in use are well enough for efficient and rapid work, but not one "Farmer" in five hundred is willing to pay the cost, and a fair profit on such a construction as will make the machines substantial and durable, and no manufacturers can afford to prepare plans and patterns, and constructs machine for a few purchasers that he must hunt up in one and another State of the Union.

Second, he wants iron feed troughs ; he can have them to any amount by paying what they are worth, and I venture there is not a foundry in the States that have not talent enough to construct suitable patterns if "Farmer" will give them his plan, and to make "nice light cast-iron feed troughs."

Third, "but most of all he wants a cheap and simple steam engine. If the steam engine could be so cheapened and simplified that one of sufficient power for farm uses could be made for \$100 or \$125, their sales would be far more extensive, &c."

Aye, there's the rub Mr. "Farmer;" engines for farm use have been made thus simple, thus cheap, but they were "always out of kilter," and farmers, by waiting for the good times of perpetual motion, when they could get "something for nothing," have lost millions of dollars to the farming interests of the country. I believe I am familiar with every variety of portable farm engine, that has yet been introduced extensively in this country or in Europe, and venture to say that, with the price of metals at their present standard, no manufacturers will ever succeed in making small sizes of portable engines, with the necessary attachments of pumps, pipes, cocks, valves, chimney, &c., and so constructed as to be safe, to use in and around barns, and to carry high steam, know no good plan yet that will enable manufacturers to sell, even at that price, below 6 horse power. "Farmer" should know that for four horse power engines he must have at least 50 to 60 feet of active fire surface to his boiler, and to be safe it must be strong. The locomotive form of boiler seems yet best adapted to such use, and in its simplest form (for a four horse boiler, safe under 150 lbs. of steam,) such boiler will weigh about 1200 lbs., and I suppose cannot be afforded at less than 17 cts. per pound finished with its tubes in, which will give us \$204 as cost of boiler. The balance of the work cannot be well done and of good proportions and materials, for less than \$250, and afford a reasonable profit to the manufacturer. Farmers must learn, as mechanics and manufacturers have, by bitter experience, that to have power, we must have strength of construction, good proportions in parts, and an intelligent supervision in running engines, and when they are willing to pay for good machines as others who wish good power do pay, they will get what they require, but to ask for a good engine for farm purposes for \$125 is but a poor means to encourage efforts to supply farm engines. JOSEPH E. HOLMES. Newark, G., Jan. 8, 1855.

### Alteration of Coast Lights.

The many changes already made, or in contemplation, in the character of lights along our coast, viz.: from steady to revolving or changed, when compared with recent records: | flashing lights, and vice versa, will, we fear, cause much loss of life and destruction of property. Changes of this kind should never be made without at least twelve months' public notification of the contemplated alterations. The Boston (Mass.) Journal states that two vessels have already been lost on the coast of Massachusetts, from the removal or change in the character of lights long established and familiar to mariners.

#### Mechanical Ball.

Messrs. Singer & Co., the celebrated Sewing Machine manufacturers of New York, give a grand ball and supper on the 13th inst., to their employees and customers. It is to be a splendid affair.