be attached under the framework, and can be driven by suitable gearing from the intermediate wheel, rendering them more suitable for agricultural or other like purposes.

STOVE MANUFACTORIES IN TROY.

One of the most interesting of a series of articles, describing the manufacturing industries of New York State, now in course of publication by the New York Times, is devoted to an account of the stove and other iron productions of Troy and its vicinity.

There are in Troy fifteen stove founderies, whose annual consumption of pig iron is about 20,000 tuns, and of coal. 10,000 tuns. They make 150,000 stoves a year, and give employment to over 1,000 moulders, about 250 mounters and fitters, 300 laborers in different departments of the business, and about 200 skilled pattern makers. This pattern making is quite an important branch of the stove business, a vast number of patterns being made and shipped to other towns in all parts of the country. The pattern is half the battle in casting stove plates, and has to be as true as possible, and to allow for expansion and contraction in the casting taken from it.

The extent and rapid growth of this trade may be judged from the statement that Troy now manufactures and sells annually 150,000 stoves, and there is, of course, no necessity for fetching any more down from Vermont, whence, thirty years ago, a cargo of stoves arrived in Troy for shipment west, over the Ecie canal. They came down the Champlain canal from Vermont, and the young supercargo in charge of them is now a partner in one of the principal stove founderies in the city.

The stove business of Troy, prior to 1845, was limited to four establishments, the oldest of which dates back so far as 1812. A Mr. Arnold was the founder of it. He made his first essay in casting stove plates in 1814, and during that year the molders he employed were deserters from the British army, which had recently been defeated at Plattsburgh. Mr. Arnold conducted a limited business for some years, and then turned his foundery over to Mr. Stratton, a gentleman who, in after years, became foreman at the West Point foundery, and in 1840, he surrendered his interest in the foundery to James Wager, at present the senior partner in the firm of Wager and Fales, and generally regarded as the oldest stove manufacturer in the United States-not in point of years, but from the time he has been engaged in the busi ness. From 1840 to 1854, he encountered many trials and pecuniary embarrassments; but he fought his way through them all, enlarged his foundery, quadrupled his business, and he secured a fortune before he left his own foundery in 1855, in spite of the competition created by the erection of half a dozen new founderies between 1846 and 1850. During those years, he developed marked and valuable improvements in cooking and heating stoves, bestowing great pains on the production of a smoother and better quality of cast ings. His stoves soon became popular and thousands were shipped to California and Oregon; a stealy sale for them was found in Australia, and Canada became an extensive buyer in the Troy stove market. Alas! no longer so; the heavy duty on stoves from the States now closes that market to Troy New England and the South also began to draw a large supply from Troy; while the West began to make itself felt in the Troy market, and the shiploads of emigrants. arriving every weak at Castle Gurden, pointed significantly to that vast section of the country as a future mine of wealth to the stove founderies. Of late years Mr. Wager has had a fine business in the manufacture of stoves in association with Mr. Fales, under the style of Wager, Fales & Co.

Another great pioneer in the Troy stove business, but as an inventor rather than as a manufacturer, was Philo Pen field Stewart, born in Sherman, Fairfield County, Conn., in 1793. In his boyhood Mr. S ewart exhibited a strong fancy for perfect mechanical workmanship, and was constantly contriving and making miniature machinery. For this reason, I suppose, his parents compelled him to serve a seven years' apprenticeship to a saddler and harness maker, and were astounded to find out, at the expiration of his sentence, that the repository of strap oil did not agree with the lad's tastes. Of course it didn't. The boy's mind was bent on machinery, not on stitching bridles. We next hear of him working as a missionary among the Indians, and at thirtyfive years of age, as founding the village and college of Oberlin in Ohio. About this time, poverty compelled him to ing 32 passengers, weigh 6 tuns, as against 18 tuns, 8 wheels practice economy, and after some study of cooking cooking | and 50 passengers; and the freight cars, thus far introduced, stoves he succeeded in constructing one which only consumed | weigh 2 tuns, run on 4 wheels and carry 4 to 5 tuns of freight

men than Mr. Stewart have been pronounced fools by their schoolmasters. Bacon was imprisoned for years on account of his scientific researches. DeCamp and others were confined as lunatics. Mr. Stewart may then be said to have succeeded "excellently well," considering the adverse influences which entramelled his early career.

A man who cannot suit himself with a stove in walking along River street Troy, must be one of those creatures-too often to be met-impossible to please. He could pick and choose between base burners, self feeders, gas consumers, patent bakers, hot closets, reservoirs, and a hundred other sorts; and if he happened to be a free handed, liberal minded kind of fellow, he would, in all probability horrify his economical Western wife by taking home one of each pattern.

The leading firm in the Troy stove business is that of Fuller, Warren & Co., in which Geo. A. Wells and Walter P Warren are also active partners. Their foundery is on the Albany and Troy line, immediately adjacent to the celebrated Rensselear iron works, on the outskirts of the city, is known as the Clinton stove works, and is on a most extensive scale. It is a large brick structure, covering between five and six acres of ground, and furnishes employment to 400 men. The molding rooms are the finest I have seen, They are four in number, two being 150 feet square, and the others a little smiller. Four cupolas, with an aggregate capacity of seventy tuns a days, supply the molten metal for the castings. About forty tuns in the day is the average quantity run. During the busy months of the year, their labor pay roll amounts to \$6,000 and \$7,000 a week. Their great stoves are, of course, the different "Stewart" patterns, of which they make about 10,000 a year; but they also man ufacture any number of furbaces and ranges. They have special arrangements with Mr. James A. Lawson, which give them the exclusive privilege of making the Lawson fur naces, including the "Diamond" and "Ruby" furnaces Mr. Lawson took out his patent in 1864. Since then \$800,000 worth of his furnaces have been made and sold by Fuller, Warren & Co.; and this year they fully anticipate making \$250,000 worth of them. They are surface burners. Mr. Lawson, while fully appreciating the merits of base burning as applied to parlor stoves, maintains that the principle is not suitable for furnace heaters; and that a greater amount of heat can be obtained from a surface burner of the same power. These furnaces weigh from 450 to 2,800 pounds, and find a ready market, like the "Stewart" cooking stoves, from Bangor to San Francisco. Aye! even the delicate toes and fingers of the vailed ladies of the harems of Constantino ple are warmed on a chilly afternoon by one of Lawson's furnaces.

These few figures and facts are all that are needed to point out the thriving condition of the city of Troy, and to call atjention to the talents of her manufacturers whose wares are known in all parts of the world.

Colorado---Narrow Gage Railwäy,

The Colorado road, which has been constructed with great rapidity for seventy-five miles south of Denver, is intended ultimately to be built along the base of the Rocky Mountains to Sante Fe, thence to Albuquerque, thence to El Paso on the Mexican border, thence to Chihuahua and finally to the City of Mexico-a total distance of about 1,750 miles. When completed, it will be one of the most important lines of railway on the Continent.

Mr. Bowles says that the cost of building this road has been but \$13,000 a mile, while the Kansas Pacific, which traverses a like region of country, cost \$22,000. As to its working, he says:

-The road and its trains, in the first place, look like a rail-AIR CUSHION FOR THE FEET IN RAILWAY TRAVEL .- A way plaything in contrast with the broader and heavier writer to the Medical Times and Gazette refers to the fatigue tracks and larger cars of the accustomed lines; delicate and of the limbs produced after a long railway journey as due dointy, they seem almost too faint and feeble for the hard, mainly to the trembling motion of the floor under the feet, quick work to which they are called, and especially uneq al and states that, having suffered considerably from this to the great contest which they have invited. Yet so far, surely abuse, he was induced to try the experiment of using the they are performing their task with ease, with comfort, well known air cushion as a footstool. This answered so with celerity and success. The track bed of the narrow gage well that he has never travelled without using one in this is 6 feet wide, as against 9; the distance between the rails 3 way, and has found the effect to be a remarkable improvefeet, as against 4 feet 84 inches; the ties are 6 to 64 feet, as ment. against 8; the rails 30 pounds to the yard, as against 56; If the air spring is good for the feet it must also be good the engines 12 to 16 tons, as against 25 to 30 tons, putting for the whole body. Perhaps some ingenious person cap about half the weight on the drive wheels that the large lo devise a car seat, elastic throughout that will afford rear comotives do; the passenger cars with 8 wheels, and carrycomfort to the traveller. IMPROVED CRUCIBLE — A crucible for melting metal has been invented, which consists in providing the ordinary cruthree small sticks at a time. It was a stove with a fire box as against cars weighing 9 tuns on 8 wheels, and capable of cible of plumbago or other substance with a flue or passage 10 tuns load. Where four passengers sit in the ordinary car from the bottom to the top, for allowing the heat to act, upon two three are seated in the narrow ones, two on one side and the center of the mass of metal contained in the crucible, more directly than it otherwise can. This passage is surrounded by a shell or tube of the same material of which the crucible is made. The inventor also grooves or indents or constructs the sides of the crucible, both inside and out, so as to form projections to interlock with the paste, clay, or other substance with which the crucible is coated, to cause enough in accommodations for passengers; but this evil is the coatings to be retained much longer than they now are, being remedied in new cars now constructing; while sleepthereby preserving the crucible much longer, and reducing the cost of melting steel or other metals. ing cars and day drawing room cars can be made for the nar-MONSTER OF THE DEEP .- At Norwich, Conn., at a recent descent made by one of Mr. Fuller's diversin Shetucke;, he of this character now do. fell, unexpectedly, into a fissure between the rocks at the bottom, nearly twenty feet deep. Here was assailed Starch. by a large animal, half serpent and half fish, which snapped According to the views of Mr. Alexander Macrae, of Liverviciously at the eye plates of his helmet, and though repeatedly struck with an iron bar, was with difficulty driven

been selling during the last ten years at an average price of \$4.80 gold per 112 pounds, packed in flour barrels lined with blue paper. To-day the value is \$7.20. The cause of this advance is due, in one instance, to the great falling off in the supply of Dutch farina or potato flour, and in the second instance, to the upset of agricultural development on the Continent, caused by the late Franco-German war. These deficiencies cannot be recuperated for some time to come, not only because material difficulties have to be overcome, but because the exigencies of other trades arising from that war have more sterling claims over men and money.

This, then, would seem the proper time for the American manufacturers to introduce their starch and farina into this market, and to found for themselves a reputation which will not Suffer when Continental manufacturers again attempt to compete

We can take in Great Britain alone at least 100,000 tuns per annum, and it is this disposition, to deal to so large an extent in wholesale packages, that commends itself to manufacturers who are now harassed by limited sales, and the labor and expense of small packages.'

How a Man Feels when Freezing.

During the recent cold weather, Dr. McMillan, a young dentist, while traveling from North Middletown, Ohio, to the adjoining town of Paris, was overcome by the intense cold, and came near being frozen to death. He narrates his experience, in the Cincinnati Enquirer, as follows:

"After having proceeded about three miles on my journey, ny feet became very cold. By stamping my feet upon the floor of the buggy I imagined I was perfectly warm, as my feet troubled me no longer, and the cold sensations through my body ceased. I, however, felt dull and sleepy, like a man who is drunk. I didn't care for anything. At this point, I believe, I began to freeze, and ought to have known it, but felt so comfortable that I did not examine my situation. After I had driven about three miles further my hat was blown off, but, being in a hurry to reach Paris, I did not stop to hunt for it. When I had proceeded perhaps a mile further, letting the reins lie in the bottom of the buggy and paying no attention to my driving, my horse shied off the side of the road and ran upon a rock pile. I then attempted to get the lines and pull him off, when I discovered I had lost the entire use of my right, and could barely use the left hand; with this one I attempted to pull him off the rocks, but the buggy wheels being locked, I could not do it. I then got out of my buggy, and in doing so struck the bridge of my nose across the wheel and cut it severely. I then went to the head of the horse, took hold of the bit and attempted o gull him around, but he would not move. I then commenced to unharness him, with the expectation of pulling the buggy off the rocks myself, feeling all the time very sleepy. When I had almost completed the task of unhitching the horse from the buggy, the desire for sleep became so great , at I could bear it no longer, and I laid down upon the Focks by the side of the horse and went to sleep. I must have lain there some fifteen or thirty minutes, when I was aroused by a colored boy who found me. Upon his asking me where he should take me, I told him to Paris, still not being aware of my critical condition. Upon arriving in Paris, my feet were put into cold water, which entirely, I think, cured them, as they do not hurt me. My left hand does not give me much pain, and I think will be all right in a few days; but my right hand was badly frozen, nothing seemed to do it any good, and I am afraid I shall lose three, if not four, of my fingers. Last night, when I arrived in Paris, I could give no account of myself, but this morning I remember every incident."

hanging in the oven, and was patented by him in 1838 Gradually Mr. Stewart turned his entire attention to the invention of new stoves; and when he died in 1868 the names one on the other of the passage way, the car being divided of Stewart's stoves made a formidable list in the catalogue of in the middle by a door, and the seats for two and one re stoves manufactured by Fuller, Warren & Co., who ho'd all spectively, being reversed in the two sections, so as to balhis numerous patents. The dumping grat ; cooking stove ance the carriage. The cars at first introduced are 7 feet was the result of his greatest efforts, and its capabilities are wide, and 101 feet high from rail to top. They prove a trifle statistically set forth in the following extract from one of more compact than is necessary, and not quite generous the journals of the day:

There were 266 loaves of bread baked, each loaf weighing 11 pounds, aggr. gating 332 pounds, or 50 pounds more than the equivalent of a barrel of flour; 721 pounds of beef perfectly row gage roads, which will accommodate still more persons roasted; one bushel of potatoes baked and boiled; 2 barrels in proportion to their size and weight, than the ordinary cars of water heated to boiling temperature, all accomplished with $24\frac{1}{2}$ pounds of coal, at $3\frac{1}{2}$ in the afternoon.

This is cooking by wholesale. If the master saddler and harness maker, to whom Stewart was bound, lived long enough to read the above extract, his ideas concerning the pool, there is now a good opportunity for American starch ability of the apprentice whom he thought so stupid must manufacturers to enter the British market. He says:-

certainly have been considerably modified. Well, greater "Starch crystals, whether made from wheat or potatoes, have away.