# Scientifir Ameritan． 

THE ADVOCATE OF INDUSTRY，AND JOURNAL OF SCIENTIFIC，MECHANICAL AND OTHER IMPROVEMENTS．

## Scientific American，

circulation 14，000．
pubished werkiy．
At 128 Futon Stroot，New York，（Bun Builing，and 13 Court Streat，Boston，Mass
BY MUNN \＆COMPANY．
The Principal Office being at Now York．


Respossible Agents many also he found in all the
principal eities and towns in the United States． TERAS－$\$ 2$ a yenc－$\$ 1$ in advance，and
the remainder in 6 months．

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## Alendish Plot．

A gentleman who arrived from Springfield in the New York and Now Haven train，due here at 11 o＇clock last night，iuforms us that a few miles this side of Worcester，when the train was under speed of about thirty miles per hour，there was a sudden and violentshock which threw the passengers all into a heap， and caused the utmost confusion and conster－ nation．The train was soon stopped，and up－ on examination it appeared that some hellish villains had placed a cross－tree across the track．The engineer stated that he saw it， when near，and too late to avoid it．The lo－ comotive had bounded over it without break－ ing anything，and kept upon the track；as the first baggage car came in contact with it，the brake was luroken，and the first passenger car on coming up got a terrible shaking．The in－ vestigating party walked down the track for some distanee，and discovered that sticks of timber，plank，trees，\＆c．，were laid in different positions across the track for some four or five miles ！The fiends who had laid them on were evidently determined not to be foiled in ac complishing their hellish purpose of a com－ plete destruction of the train，and of course of the lives of the passengers in it．But this was only one half of the murderous plot．There is a double track，and there was evidence that the up train，which had passed，had also met with similar obstructions，and broken one of their brakes，which they left by the side of the track． Sticks of timber，similar to those found upon the other track，were found lying outside and parallel with the rails，as if they had been re－ moved from across them．
［The above is from the Boston Times．Those who talk about abolishing the death penalty， we hope will invent some new and peculiar mode of punishing such fiends as were guilty of the above crime－hanging is too good for them．

Atlanta and La Grange Rallroad，
The President of this road is the Hon．J．P． King．It has a capital of $\$ 1,000,000$ ．Eigh ty－six miles of it are constructed；it has a surplus on hand．Forty－three miles of it were graded during the past ten months：L．P．Grant， a first rate man，is engineer．The road is to be all built on the cash principle，no debt being allowed to accrue．Heavy T rail，at $\$ 43$ per ton，delivered，is already purchased．This road connects 1500 miles of railroad at Atlan． ta with the Alabama Railroad．It is calcula－ ted that passengers from New York will be able to reach New Orleans in four and a half days，when this road is finished．There will be a continuous road from New York to the Alabama River at Montgomery．The estima－ ted cost is $\$ 850,000$ ，and the dividends will be about 15 per cent．There can be no doubt but this road will be one of the best paying roads in the country－it will be the means of developing the great natural resources of that countey．

PLANING，TONGUEING AND GROOVING MACHINES． Figure 1.


We hereby present engravings of two ma－ chines，one for planing，and the other for matching timber，both machines employing pressure rollers and cutters．Figure 1 is the planing machine，and figure 2 the tongueing and grooving machine．The views are semi－ perspective top views．
The planing is represented as oeing done by cylinder and pressure rollers． 0 ，figure 1 ，in the bed for feeding the board under the pres－ sure roller， W ； H is the cylinder with two conversely spiral set planing irons attached to the cylinder heads．All the rest of this ma－ chine will be easily understood．In fig． 2 T is the board bed on which the board is fed edge－ wise between two vertical pressure rollers， 00 ， into the tongueing and grooving tools，one of which，$P$ ，is exhibited on a horizontal revolv－ ing shaft，with two $S$ cutters on it，and a wash－ er between to cut the tongue on the upper edge of the board，and there is one $S$ cutter below to cut the groove on the lower edge of the board．A A are two cog wheels on the top of the pressure rollers，which receive motion from a worm on the horizonta ${ }_{4}$ shaft，behind the cut ter shaft．


Figures 3 and 4 are views of the cutters fig． 1 is a fac simile of the original pattern， from which the revolving $S$ cutters were made． Figure 4 is a double $S$ cutter：it was used on this machine to tongue and groove before the single $S$ cutter was made，but the single $S$ cut－ ter was found easier to grind，and was prefer－ red．Two pair of vertical rollers were used on the matching machine，fig． 2, －one set to hold and the other to draw the board．
These engravings represent machines which were constructed by Stewart，Hill \＆Co．，and used in the second story of their mill，half a mile from Baltimore，Md．，in 1822．In that year floor boards were planed，tongued and
rooved by them，and in the latter part of the year it was destroyed by fire．
The man who made the machinery is living， and Wm．W．Hubbeil，Esq．，of Philadelphia， has all the proof in his possession－proof which is of immense importance at the present moment．Having been showndrawings of the machinery，we deemed it our duty to present these engravings to the public，for the benefit of all parties interested in patents for planing boards．If the fact of this machinery having been in use in 1822 can be clearly established， －and we are assured by Mr．Hubbell that it can，as he has all the information in his pos－ session，一then the sooner the owners of the Woodworth patent know it，so much the bette for them，as well as others who are interested． We make no personal comments upon the sub－ ject，our object is to spread correot information on important subjects，and this is one of them． We stand first in doing up things in that man－ ner and mean to keep at the head of the list．

If Adam Stewart，George Hill，or Griggs（engineer）who，with others，were in terested in the machinery which planed， tongued and grooved floor boards，in their mill， about half a mile from the city of Baltimore， near the Philadelphia Road，in the year 1822； （in the latter part of which year the mill was： destroyed by fire，）are，or either of them is， still living，they will render important service， by informing Wm．W．Hubbell，Attorney at Law，Philadelphia，Pa．，of the fact．

## Fall or an Iron Bridge

The iron bridge recently erected across Red River，at Clarksville，Tenn．，fell down．A gen－ tleman by the name of Parish，and his son， were crossing at the time，with a load of ce－ dar timber，and the whole were precipitated to the bottom，a distance of about sixty feet．The young man had his leg broken in two places， but not otherwise injured．The father escaped， as at first supposed，without injury，but it ap． pears since，that his situation is perhapsworse than that of his son．The team consisted of five horses and one mule；all were instantly killed except one horse，which had both hind legs broken．The abutments and pier remain firm，therefore the iron must have given way and bent until the ends slipped off the pillars．

A ooal miner planted last year a root of rhu－ barb in $\approx$ mine， 36 yards below the surface， ear Stonington，in England，and this year

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Savoury Pie．－Cold Savoury Omelet， 3 boiled eggs； 2 table－spoonsful of tapioca； of a pint of cold water； 1 oz ．of butter，and paste．Steep the tapioca in the water 10 or 15 minutes；cut the omelet in small pieces； butter a pie dish and spread a little of the ta pioca over the bottom；then the omelet and eggs；then another layer of tapioca，adding seasoning and a few small pieces of butter cover it with paste and bake it．
Ротатo Pis．－2 lbs．of potatoes； 2 oz．of oniors，（cut smali）； 1 oz．of butter；paste， and $\frac{1}{2}$ an oz．of tapioca．Pare and cut the potatoes；season with pepper and salt；put them in a pie dish，adding the onion，tapio ca and a few pieces of butter on the top，and half a pint of water；cover it with paste and bake it in a moderately hot oven．A little ce－ lery or powdered sage may be added．
Hot Por．－Cut the potatoes，as for a po tato pie，put them in a dish，in layers，with pepper and salt between each layer，then put some butter on the top，adding a little water and set it in the oven．
Stewed Celbry．－5 oz．of celery；$\frac{1}{2}$ a pint of new milk；$\frac{1}{2}$ an oz．of flour，and $\frac{4}{4}$ of an oz．of butter．Cut the celery into pieces one inch in length，placing it in a pan，with a much milk as will coverit，and letting it boil gently，till tender．Drain it，seasoning with pepper and salt，thickening with the flour and butter，and then boiling the whole for a few minutes．Garnish with toast sippets．
Fried Potatoes．－Pare and cut the pota－ toes into thin slices，as large as a crown piece fry them brown in olive oil or butter，la．y them on a dish，and sprinkle a little salt over them or they may be dipped in batter and fried．
Baked Potatoes．－3 lbs．of potatoes and 2 oz ．of butter．Pare and roast the potatoes a short time in the oven．Then place them in a salt glazed brown dish with a little butter， and bake，occasionally shaking them，to secure their being equally browned．
Boiled Beet Root．－Boil the root till quite soft，with much salt in the water，and a piece of carbonate soda，about the size of a pea；then cool it with cold water，pare it，and slice it thin，laying it together，in a dish，with vinegar poured over it some time previous te serving．
Fribd Beet Root．－Prepare the root as directed for boiled beet root：slice it length－ ways，and fry in butter，seasoning with pepper and salt．
Jerusalem Artichoifes．－Boil and serve with butter sauce，（melted butter，）poured over them．
Plum Pudding．－1 pint basin of bread crumbs； 15 oz ．of currants and Smyrna rai－ sins，mixed in equal quantities； 11 oz of moist sugar； 3 oz ．of butter ： 2 oz ．of candied le mon； 8 eggs； 1 tea－cupful of apple sauce，and half a teacupful of milk．Rub the butter into the bread crumbs，and add the fruit，sugar， candied lemon and spice，beating the eggs with the whole．After standing 12 hours，mix the apple sauce or the skimmed milk with it，and boil it in a buttered mould for three hours，let－ ting it stand for some time in the water．Serve with cream or butter－sauce．
We hope that those who complain of bad water during the warm weather，will not ne－ glect to keep the kind they drink in porous earthen vessels，and filter it through charcoal． Everybody can filter their own water with a iittle charcoal resting on a disphram of canton flannel．

