


 When the spiring in exposed to sudden or heavy compres.
sion, and insuring equality of elasticity all round
making the disks with radial corruations, and arrangin
them for operatiot together, substantially as [The disk springs, to which allusion is made in the
above claim, are simply $\begin{aligned} & \text { concavesteel plates. resembling }\end{aligned}$ above claim, are simplyconca vesteel plates. resembling,
in outward appearance, the saucers of common coffee cups. These diks are placed wihin a case or cylinde
the lower disk resting like a saucer on the bottom of th cylinder; the disk next above is reversed or placed bot-
tom up, its periphery resting on the periphery of the low. tom up, its periphery resting on the periphery of the low
er disk. In this manner the disks are arranged in pairs er disk. In this manner the disks are arranged in pairs,
above each other, a plunger being fitted to the top of the cylinder, on which the weight to be sustained rests. It it plain that the elasticity of the disks, thus arranged, will
be considerable, and that they will yield more or less, acbe considerable, and that they will yield $n$
cording to the weight trought upon them.
Disk springs of this kind have long leen known; they are peculiarly adaptable to car springs, for they occup
no more space than the round india rutber springs now in common use. But the trouble with the old fashioned
disk springs is, that, after being in use for a time, they disk springs is, that, after being in use for a time, they
split and flatien out, thus loing their elasticity and becoming worthless.
The improvement of Messrs. Speed and Bailey consists
in corrugating the disks, instead of having the heretofore. This invention adds newstrength to the plates and entirely obviates the serious objections we have just
named. We regard the improvement as a capital one named. We regard the improvement as a capital one. entire success. It is we
road Superintendents.]

[Reported Oficially for the Scientific American] LIST OF PATENT CLAIMS Issued from the United States Patent Ollice
FOR tHE WEEE ENDING SEPT. 11, 1855.
 shaft. J, and rotating between the bars, e, of a meta llic
framed. the the saw and frame being placed upon or at-
tached to a proper carriage, and arranged as shown. [This is a very excellent improvement. An engraving
with a full description of the same, will be found on anwith a full
other page.]
Lavtern Guar ps-C. H. Butterfield, of South Lan-
catser, Mass. I claim makiny the guard movable by
meanos othe hinges and catches, as described, or any oth
er substantially the same.










 tionhaving been heretofore specined.
SECURING KEYS IN CONNETING $^{\text {In }}$


 plied.
[Here is an air engine which operates of itself, by the
natural contraction and expansion of the atmosphere, natural contraction and expansion of the almosphere,
without the assistance of fre or the consumption of any
species of fuel. Verily, the problem of our old friend species of fuel. Verily, the problem of trying for years
Ericsson is at last solved. He has been tren with a perse verance worthy of better luck than has so
far attended him, to construct an air engine, which, at an expense of nothing or next to nothing, should give out a
useful power. To be thus distanced-thus shorn of his laurels, after all his costly experiments, grandiloquent es-
says, and splendid failures, by an unpretending back. says, and splendid failures, by an unpretending back.
woodsman, is the very essence of mistortune. Alas ! how woodsman, is the very essence of misiortune. Alas.
mutable are all human events. But notwithstanding the
issue of the above new patent, issue of the above new patent, our opinion of air engines
remains unchanged, - ihey are of no practical value.]

 with the rony, Bi, tor preventing the cloth, by the mo.
mentum of the bades,
folded, subu paying oft taster than it is

 Hervial Trusses--Frances Grace Mitchell, M. D., of
New Ork City I I do not claim the form or appication of
the pad.
 which presses a steet spring into a longicudinal grovere.
firmedin the center of the metal pate, un he Lack of
the pad. the pad.
Homin
 scribed.
We ciaim, in combination with such beater, the two
rows of spurs in its plane faces, as set forth.


 grooves, $v$. in the cylinder, for ming a communication
betwenthe inner sides or the ppiston valves, and the
steamandexhaut pasaesealternately, in the manner and
for the purpose as descrited.
 sane,
veised.
Kerit







 [In this improvement the saw is hung in a reciprocat-
ing gate, in the usual manner, except that the of the saw. instead of being attached to the cross piece of the gate frame, is fastened to a small block, which is piv.
oted to the cross piece. The pitman, instead of being at. tached directly to the cross piece, is fastened to the pivoted block, so that when the pitman passes its crank cen-
ters, it will turn the block a little, and carry the lower end of the saw in and out from the stuff which is being
cut. When the saw comes down, it will be carried in then a slight angle against the stuff; when it rises it will be correspondently carried out. This alternate carrying in
of the lower end of the saw during its descent, and its move out, during the rie, are important advantages; the
manner in which they are obtained is simple, but quite ingenious. Saws thus hung will cut faster in descending
with the same consumption of power than the ordinary with the same consumption of power than the ordinary
saws, and they will allo rise easier, since their teeth will not drag there will likewise be ample opportunity for
the sawdust to escape. We regard the above as a very valuable patent.]




 Dounle Activg Force Pump-Thos. J. De Yampert,
of Moulite. Ala. I I laim the eytanm of crossed levers a nd

 poses set firth.
['his is a ver
will be illustrated by engravings in a short time in this journal.]









Gratn Drrers-John Massey, of Now Fork City,
 lents thereot,
with and operate
ly as set forth.
Table Casters-Edward Gleason, of Dorchester,
 to constitute an ornamental de eign for ta ble cauters.
[This is one of the best and most beautiful articles of kind that we remember to have seen. The caster i is made
somewhat in the form of a miniature house, with octago. nal sides. Each side is a door. If you turn the handle, all the doors open and bring out the casters, convenient and ready for use. Turn the handle again, and the
all close, returning the casters within, out of sight.]
 Srovp.s-James. H. Conklin, of Peekskill, N. Y., a
signor to S. B. Sexton, of Baltimore, Md.

Mieh's Patent Book Trimmer.
Messrs. Editoss-In your list of "Issued Patents" last week, there is an error, in the one obtained by M. Riehl, for trimming books. It reads, "M. Riehl, of Cincinnati, Ohio," It ought to be, "M. Riehl, of Philadelphia, Pa Will you please make the correction.

Philadelphia, Sept. 11, 1855.
[The official copy of the claims as published by us, located Mr. R. at Cincinnati.
The Most Masni cent Steamboa: in the World
This steamboat, just remodeled, refitted, and set afloat on the waters of the Hudson, is the most superb and gigantic floating palace in the world. She has a length of 370 feet, and 48 of beam. Her engine has a cylinder 76 inches in diameter, with a stroke of 15 feet. Her wheels are 46 feet in diameter, and are un. equalled in size by any steamship. With room to bed "and board" in voluptuous style one thousand people, she can carry upon her ample decks 2.50 tuns of freight. In good running order she can run at the average rate
of tuentymiles an hour. With this great speed
those who read by her chandeliers will not experience interruption from the rattling of the glass drops, so firmly is she put together Enormous as is her bulk and rapid her movement, the New World draws but 5 1-2 feet of water. She has 540 state-rooms, 30 family state rooms, 4 large club rooms, one elegant and spacious bridal chamber, two large ladies dressing-rooms, and a noble fore-and-aft large saloon 120 feet long; the state-rooms are in three tiers. The great mass of this noble steamboat, when dashing through the water, has an effect upon the mind like witnessing the Falls of Niagara-that of admiration and awe. The fitting up of all the rooms is rich and tasteful beyond description. The elegance and costliness of the lace curtains, the rosewood and gilt furniture, the marble, the cut glass and porcelain, the numerous oil paintings of great merit and greater interest, we must pass by. Her appointments throughout are enough to make us proud of our country which is acknowledged by all travelers to be a century ahead of any other for large, magnificent, and swift steamboats.
It was supposed by many that when the Hudson River Railroad was completed, it would greatly injure the steamboat business on the river; but the fact is otherwise. Never, North Rivele history of New York, have the and so River steamboats carried so much goods and so many passengers as during the present
summer. All the large summer. All the large steamboats, which used to have their lower decks open and free,
have had their decks stowed full of bales and boxes every trip, and oftentimes in the staterooms not a single berth to be obtained at the hour of sailing. The steamboat business on the Hudson has largely increased, is increasing, and will continue to increase The owner of the New World is Isaac Newton, Esq., who deserves great credit for his taste, enterprise, and the noble spirit he has shown to improve the accommodations of travelers.

Newfoundland Doss at Newfoundland. A writer in the New York Herald, who was one of the excursionists on the late Telegraph expedition to Newfoundland, thus expatiates on the dogs of that uninviting country

Any one who has ever visited St. Johns must have observed the large number of Newfoundland dogs with which its streets are be set. You meet them wherever you turn; they lie across the pathway, and sometimes make their bed in the middle of the road; they stand like sentinels at every door, and although they never dispute your passage, they look at you
with an inquiring gaze, as if they desired to know your business. In winter they are employed by the poor in drawing wood in sledges, for which they seem peculiarly adapted by their strength and docility. Dr. Kane took twenty of them with him on leaving St. Johns, as they are said to be as good, if not better, than the Esquimaux dogs, in making journeys over the ice. A perfect dog mania broke out among our company, and an extensive trade in pups was opened with the natives. Every person seemed determined to have one, and the consequence was, that we had about as many dogs on our return, as passengers. Dogs of all sizes and ages, from a month to three years old, were carried off unresisting victims into exile. Whatever doubt there might be as to the purity of the breed, there could be no dis. pute as to their being Newfoundland dogs, and with many, that seemed to be sufficient. Two of my friends bought a pair of them, twins, and named them Telegraph and Cable, in their enthusiasm for the great enterprise. The pure breed, it is said, is fast becoming extinct in St. Johns ; but if I should judge from the large number of "full bloods" that were shown to me, I should be strongly inclined to doubt the truth of that statement.

## Preventinar

Messrs. Editors-In the Scientific Amerian of Sep. 1st, 1855, there is an article on "Incrustations and their remedy." At Mount Pleasant, Westmoreland County, Penn., there is hard or limestone water used in a double flue boiler, and the incrustation is prevented by simply boiling the water by the exhaust steam in use here a number of years.
L. D.

