## PATENT OFFICE DECISIONS.



## Perforated shet Metal Pipe <br> 

Improvements in Rolling mills.


## decisions of the codrts.

United States Circuit Court, District of New Jersey. Wells, Patent for dranufacturing Hat Bodies.


## Supreine Court of the United States.

 the gorham manufacturing company, appellant, vs. azoras c. wititr. Design Patents.

## COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges with much pleasure, the receipt of original papers and con tributions upon the following subjects :

On an Improved Conservatory. By F. W. P.
On Instinctive Marriage. By W. T. R.
On the Darwinian Theory. By M. R.
On the Wheel Question. By J. A. B., and by J. B. J.
On A Means of Saving Life in Case of Disasters at Sea. By
F. H.

On a Geometrical Problem. By O. W. G.; also by M. F., and by G. B. L.
On Self Propelling Fire Engines. By F. G. W. On the Injury of Trees by Lightning. By F. S. R. On a Recent Boiler Explosion in Ohio. By J. A. W On a New Method of Feeding Canals. By B. On Human Antiquity. By D. K.
On Insensibility. By E. H. R.
On Perpetual Motion. By I.
On the August Meteoric Display. By J.B.
On the Separation of Ramie. By M.
On Terrestrial Heat. By W. L. W.
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SPECIAL NOTL. - This column ts designed for the general interast and in. struction of our readers, not for gratuitous replies to questions of $a$
purely business or personal nature. purely business or personal nature. We will publish such inquifies, however, when paid for as ad
of "Business and Personal."
LL references to back numbers
.-..... must be oy volume and page
R. and A. say :-Is it possible to bring such an intense degree of heat upon a leaden pipe, say $\%$ inch, that the heat would melt the plpe provided a continuous stream of water runs through the pipe? Is it pos-
sible to melt a plpe at all under those conditions? Answer: Yes. It is possible to melt a lead plpe under the circumstances you mention. One method of doing so would be to girdle the plpe with a platinum wire, heated to white heat by galvanic battery. It would quickly melt the
plpe through.
W. B. asks:-At how many strokes per minute would it be most economical torunan engine the cylinder of which is fourteen inches
and the piston stroke thirty inches? I am running it at 60 strokes per and the piston stroke thirty inches? I am running it at 60strokes per innute without a cut-off. I have plenty of steam, but do not get power
enough at 60 strokes. Answer: Your engine, if of 14 inches diameter of cylinder and 30 inches stroke of piston, well made and well tatameter of ought to run without difflcalty up to a speed of 80 revolutions a minute. If as carefully proportioned as the Allen engine, it would work well at double that speed, but it is improbable that you will succeed in going above our flgure, just glven
S. says:-I am a fireman on a locomotive, and while running I notice that the indicator on the steam gage points to one hundred and twenty. While the engine is at rest and the bofler cold, the indicator
points to ten; what is the actual steam pressure? points to ten; what is the actual steam pressure? Answer: We cannot
tell you. The only way to determine ti to test your gage by comparison tell you. The only way to determine it is to test your gage by comparison
with a standard. Probably your pressure is between 110 and 120 when indicating the latter figure. Test it if you would be safe.
S. G. S. says:-How can I cheaply and simply generate a gas so irritating as not to be borne by air breathing animals? Answer: The pose. Florists use the weed to destroy inects on plent
H. G., of N. Y., says :-We have just completed a reservoir to supply our city with water, which has about 250 feet fall. The water 18 pumped.from the river, to the top of College Hill where the reservoir is
located, by powerful engines, so that weshallhave a plentiful supply years to come. When the project was irst proposed, it was mentioned as an inducement that those requiring a small amount of power (there are quite a number here) could usettmore economically by various watermotors than they couldsteampower. Other cittes werequotedas an exampaying that $1 t$ will cost too much in plenty, all are afrald to try, some and all hang back waiting for somebody to make a start. I wlish to agh, What diameter would a turbine wheel require with 250 feet fall, and how many gallons water would it use per hour, to run two small back geared foot lathes, having 4 foot beds and 12 inch swing, used for light work, and how much would such a wheel cost? From this standard, the probable ost of any requisite power can be obtained. Auswer: The smallest and
cheapest wheel that you can find in the market will drive your two lathes of 12 inch swing. They will require less than a quarterhorse power, and your wheel should use less than 900 gallons of water an hour under such a your wheel should use less than 300 gallons of
great head. Write to any good wheel buillder.
J. M. F. says:-I enclose a " magical fish;" please explain why it moves when placed on the hand. The motion is not from heat, as it will not move when placed over a warin Iron, nor does 1 t move when placed on
other parts of the body, say the leg. Are you correct in your answer to $F$ H. N., page, 346 , in refere the leg. Are you correct in your answer to F. than one? Suppose one man could throw a stone 100 yards. Then place 50 men there, and let them throw. No stone would go over 100 yards, but there The report of 50 guns Fould be much mot int so with regard to sound ? but would it be a greater circle than if made by one gun? Answer: It is the warmth with molsture from the hand that causes the thin membrane to expand and contract and thus to wriggle. Your illustration of the throwing of stones does not apply to the throwing of sounds. In the case of the stones each Individual exerts his strength on a separate body. But ert their united strength to move the same body, namely, the air; and it necessarily follows that they will unttedly cause the alr to vibrate for a greater distance than could a single individual.
J. N. writes as follows:-There is a discussion going on in our shop on the subject of friction, and Morin'sexperiments have been quoted in snpport of the theory that friction is proportionable to pressure and insame quality and not in any way injured. Will you inform us if Morin's experiments were carried far enough. and if they are to be depended on as eing rellable? Answer: Morin's experiments are generally conoldered aws of friction to actual examples ariges from the uncertainty of our determination of the limits of pressure which may injure or change the character of rubbing surfaces.
S. M. H., who sta testhat he is a machinist, suggests that street ders, placed upon the car. Also that canal boats may be propelled by ders, placed upon the car. Also that canal boats may be propelled by
means of traction engines running on the track instead of horses. Both of these ideas are very old, have been frequently and successfully tried and have been repeotedly described in the Scirntirio Ambrican.
E. O. J. says:-In answer to G. P., who wishes to know the fastest time on record made on any rallroad in this dountry or in England, I would say that in June, 1855, the locomotive Hamilton Davis, on the New York Central Railroad, with six cars, ran fourteen miles in eleven min ates, seven seconds. This is on record.
To J. S. E., query 7, page 298.-From the center of gravity of any triangle let fall perpendiculars on the sides of the triangle. In
each of the three quatrilaterals thus formed, one at each angle, inscrtbe circles, which will be the circles required. (See "To inscribe a semicircle in a right angled triangle," in any geometry).-B., of MasB.

