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[For the Scientific American.] Parker's Water Wheel.

As you are frequently asked by many of your correspondents which is the best iron waterwheel, it may be some advantage to your inquiring friends to have a statement of the performance of a set of Parker Turbines (if you choose to call them so), that have been in successful operation for two years in the paper mill of Mr. C. Van Reed, residing in Reading, Berks Co., Pa. There are four of these wheels working on vertical shafts, all geared by bevel cog-wheels to one line shaft, from which the power is taken to three rag-engines by belts. The water-wheels are four feet diameter, each wheel issuing 350 square inches, or the four wheels jointly 1400 square inches of water, and make at work 65 revolutions per minute. The whole head or pressure of water on the wheels when at work is but two feet three inches.

Mr. Van Reed gives as a statement that his mill is regularly started on Monday mornings, at 3 o'clock, and runs steadily till Saturday night at 12 o'clock, making 141 working hours per week, and that their regular week's work is to turn out 4,000 pounds of paper, from coarse hard stock, suitable for books or newspaper. Previous to getting the Parker Wheels he used for his motive power an undershot wheel, the gate orifice of which was 2200 square inches the power of the wheel was only sufficient to drive two of the rag-engines at a time; and he had a steam engine to drive the paper machine, and to assist the water wheel when there was back water, or a scarcity, to make up the deficiency of the power required. Since he has adopted the Parker wheels above described, with an addditional one to drive the machine, he has dispensed with the use of the steam engine entirely, finding he has abundant power without it. The amount of water discharged per minute by the four wheels is 5,248 cubic feet; and the estimated power at 70 per cent. of effect is 15.65 horse-power. The amount of work performed is usually estimated to require 20 to 24 horse-power, which would indicate a very high percentage of power for these particular wheels. And we think the world might be safely challenged to produce as high a performance with the same amount of water and O. H. P. PARKER. under the same head.

Philadelphia, Feb. 9, 1854.

Governor's of Engines.

MESSRS. EDITORS .- In vol. 9, No. 18, of your make their arrangements early as possible, adopt the moon, and hence chemical action is produpaper, Mr. Mascher says: -- "All governors their rules, and appoint time and place of first sed more rapidly in it than in sun-light, in which that I ever saw applied to steam engines are not meeting. They might begin South and prothe calorific and colorific rays predominate. governors, properly speaking. I might call them At any rate, be the explanation what it may, ceeding North continue the trial for weeks if ameliorators inasmuch as they govern the vanecessary, leaving out one machine after anothall the old housekeepers say it is a fact, and on riations only partially." This defect I have er as its inferiority became manifest. can take 1200 tons of coal. that account they never hang out their beef in spent a great deal of time and money to rememoonlight, when curing it. The committee should have all their expen-T. R. J., Jr. The Steamer Wm. Norris. dy. In examining the principles of action of ses paid, and perhaps compensation besides: Accomac, Va., Feb. 9, 1854. the old fly ball governor, I found there was [The last explanation of the phenomena apand the cost of removing reapers from place to much more motion in the balls than in the hub pears to be philosophical; but we are not yet place might also be borne by the committee, in that actuates the valve, in consequence of the order to enable every builder to come into the positive that fish putrifies more rapidly in a balls depending on centrifugal force for their moonlight than any other night: we know it is trial; and for this reason I would not require action, and the more speed, the less power is any entrance fee, though some of the larger not so during frosty weather. The question of there to act on the throttle valve. To remedy builders would doubtless be willing to contribute frozen fish coming alive again, was settled for this I found that the weights or balls should run to the general fund. If five or more societies ever, last year, through the columns of the parallel with the spindle, and move the valve can be got to unite in such a trial, I will contri-Scientific American." Who will settle the an equal distance with the weights so as not to bute \$200 to \$500, or as much as any other question of the effect of moonlight upon meats have any lost motion. I have attached four builder. and fish .- ED. disks, (two will do) with flat surfaces to four The surplus funds should be divided to the arms cast solid in the hub. To the hub is crossing the ocean in six days. To Detect Cotton in Woolen or Silken best machines, say half to the first, one-third attached a spiral, so that a spindle passes Fabrics. to the second, and one-sixth to the third, to be Half Bricks. through both freely. The spindle has a pin MESSRS. EDITORS-I have just read an article paid in plate or money as might be desired by We believe that a benefit would be conferand roller for the spiral to rest upon. When the in your excellent paper of this week, headed the winner. with the above title, in which Dr. Pohl is shown spindle is put in motion, the weights or disks will To save time and expedite arrangements, I to employ a certain chemical preparation for not immediately partake of the same motion as would suggest to parties interested to corresthe spindle, consequently the roller will be the detection of "cotton in woolen or silk fabpond with Col. B. P. Johnson, Secretary N. Y. driven under the spiral and raise the disks, rics," to which you add your more simple yet State Agricultural Society, Albany, N. Y. 1 To obtain these, the mas arms, and hub, together with the valve attachequally effective test, for this detection, and have not communicated with him, but am quite more readily practiced by every one. ment equal hights-the atmosphere assisting sure his interest in agricultural matters will to keep it up by retarding the weights or fans, It appears evident that your aim and object cause him to bear the labors with cheerfulis to benefit the whole human family, "both -and will hold them there. But if the spindle J. S. WRIGHT. ness great and small." ThereforeI conclude to give Chicago Ill. Feb. 7th, 1854. slacks its motion in the least, the weights by their bricks of the common kind. another means to test the above, still more simmomentum will continue to move on aud drive Another American Yacht Victory. Electricity as a Motor. them down in proportion as the spindle is changple than yours, or at least more readily attained, and so on alternately, acting on the principle ed, inasmuch as the majority of purchasers in Prof. Lovering, in his eighth lecture on Electricity, before the Boston "Lowell Institute," retail stores would not feel free to apply a lightof a fiy wheel loose on the crank shaft. Mr. M. says, "the action of the governor depends ed match to ascertain the material of which the said: -- " Electricity would never be used genecloth is composed, however important it might rally for the purposes of mechanics or locomo on two forces, centrifugal and gravity," and be to know the fact. My plan, long since adop-"the balls should move in a certain curve."tion because of its expensive character, twenty-You will see that this spiral governor has no ted, is to draw out a thread and put it befive cents expended in steam being as produc-"centrifugal" force to actuate it, neither do tween the teeth, by which the material is easi- tive of power as two dollars expended in electhe balls "move in a curve," the curve being betected; silk, wool, and cotton, each has tricity. It is true that it is used in producing beaten in a race of about 30 miles. 30

curve usually being semicycloid or any other curve to suit the work, and the goveror may be driven at any speed and can be varied to suit any requirement. Mr. M. hopes these glaring defects will be obviated before the next World's Fair. The defects were removed before there was a Worlds Fair-in this country at least. I had it on exhibition at the Crystal Palace but found it difficult to attract the attention of the knowing ones. Not an editor to my knowledge noticed it as any thing novel or useful, neither did the jury apparantly see in it anything worthy of more than honorable mention, an article that I have plenty of, from those that have them in use, notwithstanding it has all the qualities you or any other person desire, being unlimited in its mode of construction and ac-

JOHN TREMPER. tion [This governor was illustrated on page 244, vol. 8. Scientific American. Mr. T. must excuse the editors and reporters of our daily papers for their oversight: they cannot be expected to possess an accurate knowledge of what is new, good or bad in engineering apparatus. The same apology may be made for the awarding Juries at the Crystal Palace, if we may be permitted to take their decisions for a criterion to judge from.

Putrifaction of Fish by Moonlight.

MESSRS. EDITORS :- It is a very general tradition that fish and meat decompose most rapidly during moonlight nights. I have recently had my attention directed to an explanation of it, which I copy verbatim from page 143 of "Familiar Science," by R. E. Peterson, of Philadelphia. He says :---Ques. "Why is meat very subject to taint on a moonlight night?-Ans.:-Because it radiates heat very freely on a bright moonlight night; in consequence of which it is soon covered with dew, which produces rapid decomposition."

Now, dew may produce decomposition, but is moonlight essential to the deposition of dew? Will not a deposite take place on a moonless night, when the other conditions of clearness, calmness, &c., are present, as effectually as on a moonlight night? I was not aware that radiation was more rapid on a moonlight night than any other, if the latter were equally clear and still.

Another explanation I have heard, viz., that the chemical ray predominates in the light of

in the spiral near the centre of action, this] its own peculiar feeling to the teeth, which, with very little practice, can readily be detected by any one, not only without expense but without attracting particular attention.

> L. A. S. Oakendale Farm, Feb. 10, 1854.

Trial of Reapers.

MESSRS. EDITORS :- As a manufacturer, I desire to enter my protest against any more petty trials of reapers. They cost a great deal and amount to nothing. The decision at one trial is reversed the next week at another, perhaps with the same machines, and often the competitors can show their defeat was owing to some extraneous circumstance, as not having a suitable team, bad driving, or unfortunate management in some way.

A reaper trial is not like a horse-race, where the sole object is to beat, regardless or everything except the coming out ahead; it is, or ought to be, to ascertain surely which is the best machine, and not so much to benefit the owner, as the farmers, who wish to know what kind to buy.

How absurd is it for any set of men-I care not how great their experience and judgement-to take from three to a dozen reapers, perhaps all of acknowledged merit, and by the cutting of two acres each, as was done at the Wooster, Ohio trial where mine was defeated; or even by cutting five or six acres as at the Richmond, Ind. trial where mine was victor, deside positively and absolutely that one reaper is better than all others.

Such a trial might show whether a reaper would work or not, but to judge between rival reapers, of which there are over twenty of established reputation, each having its points of excellence; a long and therough trial must be requisite, to see how they work in different kinds of grain, and under varied circumstances, and how they wear. A trial to be decisive should go through an entire harvest. One, too, that was thorough and reliable, would be equally available in one State as another. They are also expensive to all concerned. I would therefore propose a general trial on something like the following plan:

Let several State Agricultural Societies unite, each appropriating \$200 to \$500, and appointing one or two committee-men, in whose experience, judgement and fairness, entire confidence could be placed. Let the committee

some of the very finest portions of astronomical instruments, in operations where extreme delicacy of motion is requisite, yet electro-magnetism can no more supercede steam than steam can supercede gunpowder. Each has its peculiar sphere."

[This is also our view of the subject as it relates to expense, but there is a morefatal objection still to the use of galvanism as a motive power,-we allude to the delicate nature of electro-magnetic conductors in machines, and the sensitiveness of the current to atmospheric influences. Steam is perfectly under the control of machinery, but the electric current is not, at least by any known appliances. An electro-magnetic engine of 10 horse power, by the simple disarrangement of one wire (not easily discovered) will not give out over 1 horse-power. The management of the batteries, also, is difficult and troublesome, and not to be compared in simplicity to the furnaces and boile rs of a steam engine.

Spinning Zinc.

John Newell, of New York City, has invented an improved mode of spinning zinc. Owing to the brittleness of this metal, the production of forms having deep depressions or high projections, by the process termed spinning, has been very difficult, and this improved mode is intended to overcome this difficulty and render the metal ductile. This is accomplished by the application of coup oil to the zinc before and during the process of spinning, the action of which, upon the metal, tends to increase its tenacity. By this process, lamps and all articles now made of Britannia metal can be produced cheaper than by its use. The inventor has applied for a patent.

Immense Steamshlp.

A new and powerful steamship called the Himalaya has been built in England for the Peninsular and Oriental Steam Navigation Company. From the Thames to Southampton, her average progress during thirteeen hours that she, was under way, notwithstanding unfavorable weather during part of the time, was $13\frac{1}{2}$ knots per hour.

The Himalaya is said to be the largest steamship in the world. She is 3.550 tons register. and equal to over 4,000 tons burden. She is 372 feet 9 inches in length, exceeding the length of the Boston clipper, Great Republic, lately burned at New York, by 47 feet, but not of equal tonnage. The Himalaya is a screw steamer built of iron, and has engines of 700 horse power. She has accommodation for 200 first and second class passengers-stowage for 1000 tons of measurement goods on freight, and

We have seen it stated in one paper that this teamer which is now building, and which Mr. Norris declared would cross the ocean in six days, has been sold to the Czar of Russia, and by another paper to the Sultan of all the Turks.-Both of these reports are no doubt untrue.-These Royal persons-Bear and Turkey, what do they know about the Wm. Norris. Neither the builder nor the engineer can for a moment be accused, of being afraid to stand before the world in endeavoring to fulfil their promise of

red upon masons, if brickmakers would mould half-sized as well as whole bricks. Half bricks are often wanted for beginning and finishing rows, so as to have every alternate row break ns nave to break whole or trim broken bricks. This occupies considerable time which would all be saved by half mould bricks, of which a certain number might be made for every thousand of whole A very exciting and agreeable aquatic race lately took place at Melbourne, between the "Pride of the Seas," an American schooner of 240 tuns burthen, by G.W. Steers, of this city, the designer of the "America," and a yacht named the "Lelia," recently built in England, and of a beautiful model. The latter was fairly