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Scientific American.

Rew Inbentions.

Memoir of an inventor. The last number of the London Artizan con-

tains a feeling sketch of the life and character of George Whitelaw, the inventor of the peculiar water wheel illustrated on page 208, Vol. 6, SCIENTIFIC AMERICAN. He died on the 30th of June, last year, in Glasgow, in which city he had learned his trade of engineer with Messrs. Jas. Cook & Co., to whose business he succeeded in company with R. Cook. It seems that he was the inventor of a number of useful improvements in machinery, and had twice received the medal of the London Society of Arts. A number of his water motorsare in use in our country, and we believe they give out a high percentage of the power of the water. He was a learned and skillful engineer, and was of a retiring and modest disposition.

Improved Windmill

The accompanying engravings illustrate an improvement in Windmills, for which a patent was granted to Dr. Frank G. Johnson, No. 196 Bridgest., Brooklyn, N. Y., on the 16th of Jan. 1856.

The invention consists in providing the wings of the machine with weights and springs, which are so arranged as to control the position of the wings, causing them, whenever their velocity is too great, to be more or less turned edgewise to the wind, and vice versa. Also in providing the wind wheel with a stop wheel, arranged in such a manner that a slight pressure on the stop-wheel has the same effect on the wings as an increased velocity of the wind, thus enabling the wings to be turned edgewise to the wind, and the mill to be thereby stopped at pleasure.

In the engraving, fig. 1 is a perspective, and figs. 2, 3, 4, sectional views of the imparts

The sliding weights, G, figs. 1 and 3, connecting rods, r, and spiral springs, Y, constitute the governor or regulating apparatus. When the wheel revolves at its maximum velocity, the weights, by centrifugal force, are thrown out from the center, and the extremities of the rods, r, drawn closer together, which causes the wings to turn edgewise to the wind. The tendency of the mill now is to revolve slower and slower, until the tension of the springs shall overcome the centrifugal force of the weights, which will slip or draw them in towards the center again, and thus turn the wings flat to receive the wind, and give the mill, whenever the wind is sufficiently strong, a uniform velocity, irrespective of the variation of wind and resistance presented to it. One weight controls three wings, by connecting one to another. To give the mill greater or less velocity it is only necessary to diminish or increase the tension of the springs, Y, which is done by turning the nuts, n, out from or in towards the center. To provide against very strong and sudden gusts of wind, the wings are made wider on the back than on the front side of their bearings, so that they will turn back and crowd the weights out from the center, before the velocity necessary to do the same could be acquired.

The stop-wheel, C, and the rods, Z, connecting it and the weights, constitute the stopping apparatus, which operates as follows :- Thus suppose brake I (fig. 2) to be pressing upon the stop-wheel, and thus stopping, or rather holding back, said wheel; while the main wheel turns on, then the point, O, would rise to o, or as far above the wind-shaft as now it is below it, and thus throw out the weights from G to g, and turn all the wings edgewise to the wind, causing them to stand still until the brake is released; the brake is made to operate by means of a weight hung upon cord h. This governor and stopping apparatus, it will be seen, revolve with and constitute a part of the wind wheel, and are independent of every other part of the mill, thus making the wind-wheel alone self-regulating, and almost self-stopping, in spite of the gale.

By means of the brace, M, and collar, S, together with the iron bar, R, the strain of the mill, in its tendency to be blown over, is

tained by a continuation of the spindle, P, a in the usual manner. distance down into the post, the whole mill, by the peculiar action of the wind, would ac-

as well as on the top. If the mill were sus- from the wind-wheel to pulley V, by gearing, We have from time to time published so

many engravings of improved windmills that quire a rocking motion, placing the spindle our readers are, no doubt, quite familiar with and post in danger of being broken off, which their general construction, and it is, therefore, liability is wholly prevented by the above ar- unnecessary for us to enter in a further detail



of the present machine. It is sufficient for us | ranging from \$60 to \$800, according to size. provements. Similar letters refer to the same to say that its parts are simple; they are near- For the lowest sum a machine is furnished ly all made of strong iron, so as to be very having about the power, during a pleasant durable. Many of the parts are provided with breeze, of one man. The inventor is the auadjusting screws, whereby a proper degree of thor of an interesting treatise entitled "The tension may be secured; the machine may Wind as a Molive Power." Further informaalso be taken down, removed, and put up again tion respecting the present invention can be very easily. These mills are sold at prices had by addressing Dr. Johnson, as above.



New Universal Joint.

versal Joint, for which a patent was granted proved joint will work without loss of power to Mr. Jonas Hinkley, of Huron, Ohio, Jan. 29, 1856.

The common universal joint has only been used to a limited extent, for the reason thatit ing a pin pass transversely through a hub or fect the object.

could not be employed except where the shafts The annexed engravings illustrate a Uni- were but a few degrees out of line. This imwhen the shafts are placed at any degree of an obtuse, right, or acute angle.

The nature of the invention consists in hav-

brought on the bottom of the post or standard | rangement. Rotary motion is transmitted | boss at the end of each shaft, and having two frames fitted on the ends of each pin on each shaft, the ends of the frames on one shaft being connected to the ends of the frame on the adjoining shaft, so that they may turn one within the other.

> A A' represent two shafts on the end of each of which a boss, B, is attached, each boss has a pin, a, passing through it at right angles with the shafts, the ends of the pins projecting a short distance beyond the peripheries of the hubs. On the ends of the pins, a, two frames or cranks, C C, are attached, two frames to each pin. These frames work loosely on the ends of the pins, and the ends of the frames on one shaft are connected to the ends of the frames of the adjoining shaft, so that one may turn within the other. See figure 1, in which it will be seen that the ends of the frames on the shaft, A', pass through holes in the ends of the frames or cranks on the shaft, A, having nuts, δ , on their ends.

> The length of the frames depend on the angle the two shafts form with each other. If the angle is acute, the frames will be longer than if the angle is obtuse, for the connection of the frames is formed on a diagonal line passing through the angles formed by the two shafts, as indicated in dotted lines, fig. 2. As one shaft rotates, motion will be communicated to the other by means of the frames, the ends of which are allowed to turn one set within the other, the sides of the frames or cranks on each shaft, alternately approaching and receding from each other.

The above invention is extremely simple, and is intended to supersede the use of gear wheels for varying the direction of motion; the friction created by gear wheels is avoided. The journals of the shafts are also relieved from all strain or lateral pressure, and consequently are not subjected to the usual wear. The motion being smooth, like common cranks, it avoids the rattle of cog gear; the improvement is therefore admirably adapted for factories. Applied to a side propeller on stcamers, it will allow the shaft to pass through the sides of the vessel into the hold, or up on deck ; it will allow the propeller to be placed in the water at any depth.

The operation would be the same f only one frame or crank were attached to each shaft, but in that case the journals of the shafts would be subjected to the usual lateral pressure, and nearly the same amount of friction would be created.

Further information may be obtained on application, by letter or otherwise, to the inventor, at Huron, Ohio.

Liebis on Beer.

Liebig recently delivered a lecture at Munich, Bavaria, on the nature and uses of beera beverage for which Bavaria has long been pre-eminently distinguished. He stated that it did not contain matter for supplying the waste of muscle, it only was a supporter of combustion to supply warmth. The nitrogenous portion of the barley—the muscle constituent—is separated by boiling and fermentation.

A chemist of Munich, eleven years ago, asserted that the brown beer contained gum, two grains to the quart. Estimating only that which it presents as gum, a man who drinks eleven pints of beer per day would get no more gum in a whole year than a five pound loaf of bread furnishes. Beer serves to make people fat who are thin in flesh, it has the same effect as starch in bread. It has its value in supplying warmth, but not in the formation of blood. It has its use as a stimulant to the nerves, but that does not come into the account of chemistry. Liebig intimated, in conclusion, that the best proportions of food for use were one of nitrogen to three of carbon.

Dressing Circular Saws.

D. McCurdy, of Buckeye, Ohio, informs us by letter that the gumming machines in use in that part of the country, all spring the saws more or less, and that he has failed to cut a cast-steel blade, with an iron disk running at the rate of 800 revolutions per minute. He must run his sheet-iron disk with twice this velocity, at least, before it will ef-