A SNOW AND ICE VELOCIPEDE.

A machine resembling an ordinary safety bicycle, and driven in the same way, but which is adapted for use on either snow or ice, is shown in the engraving and has been patented by Mr. Jonas Schmid, of No. 607 East Sixth Street, Erie, Pa. The frame is preferaly tubular, for the sake of lightness, and its rear end terminates in an axle on which are pivoted bearing blocks secured to the top of a runner aligning with the



SCHMID'S SNOW AND ICE VELOCIPEDE.

driving wheel. On the front end of the frame, in a ball bearing, is a sleeve through which extends the ficiently high pressure and steering post, at the lower end of which is a curved rapid motion, gaseous borunner, its shape enabling it to be easily turned in dies can polish and striate steering. The driving wheel has a thin steel rim with projecting teeth to get a good grip in the snow or ice, and is driven by a sprocket chain from the crank shaft. Extending upward from both members of the indeed, is in conformity fork in which the wheel is journaled, are posts connected by a stiff flat spring with the frame, the spring being clasped near its center by pins on a depending search, which show that link pivoted to a lever fulcrumed on the back part of under sufficient pressure, the frame, at a point lower down, the forward end of hard and solid bodies can this lever being held at the desired height by a rack bar, whereby the spring is raised or lowered to tilt the while soft and even gasframe of the driving wheel and thus regulate the height of the wheel in relation to the rest of the ma- with sufficient force and chine. The saddle is carried by an arrangement simi- speed, act like solids. lar to that in use on the ordinary safety bicycle. When the machine is to be used on ice, skates, as shown at the bottom of the picture, are attached to the front and rear runners, the skates being held in firm position upon the runners by lugs, flanges and thumb celebration in Austria on screws, while the construction admits of their ready attachment or removal. The machine may be very easily and rapidly driven and perfectly controlled.

A WORLD'S FAIR EXHIBIT OF TINNERS' TOOLS, MACHINERY, ETC.

The display of tinsmiths' tools and machines in the exhibit of the Peck, Stow & Wilcox Co., in Machinery Hall, contains a large variety of goods of the highest grade of excellence, the most of which have long had an enviable reputation, not only in the United States, but in many foreign markets. Prominently shown in the glory from him, to whom both were legitimately

the exhibit is a large eight-foot squaring machine and a hemming or binding machine for making map binders. The firm make a large line of shears, up to heavy power shears for cutting or shearing heavy metal, and including shears having irregular shaped blades for cutting any desired shape, such as elbow sections, corset steels, saw blades, etc., these blades to be used with either foot or power shears. Other shears are especially adapted for cutting corrugated metal, the blades fitting the corrugation and blades of different sizes fitting the same shears, these shears being especially desirable for cornice makers, roofers, etc. These shears all have the most recent improvements, are made of the best material and show first-class workmanship throughout. Hand shears, nippers, punches, chisels, grooving tools, tinners' stakes, hammers, roofing tongs, seamers, soldering coppers and numberless other tools contribute to make a display which for extent and variety has few equals. The firm also make a large line of house furnishing goods, and their name stamped upon an article is in every case a guarantee of its sterling worth. Their main store and office is at No. 27 Chambers Street, New York City.

----Steam Cuts Metals.

M. Daubree points out that leakage from steam pipes may cut through metal plates. He cites an example in which metal exposed to the escaping vapor from a steam pipe at a pressure of seven atmospheres, 105 pounds, was found to be channeled and striated; the marks being similar to those made by a saw or a file. A valve on a steam pipe and the seating of a safety

emery. This observation points to the remarkable conclusion that, given sufin a way generally supposed to be confined to the action of solid bodies. This, with the general results of advanced physical rebe made to act as liquids; eous bodies, if endowed

Inventor of the Screw Propeller.

In referring to the recent the centenary of the birth of Joseph Ressel, inventor

of the screw propeller, who died in poverty and neglect of work, and an ingenious bar stitch or pillar oar in an inn at Laibach in 1857, the Shipping World, of London, says:

"His claim to priority in the invention of the screw propeller was disputed in England and elsewhere, but seems now to be well established, the various documentary proofs having just been published, together with invectives against his 'stupid countrymen' and the 'heartless foreigner who snatched the honor and

due.' Ressel described his idea of using the Archimedean screw for the propulsion of ships as early as 1812. It was not un til 1829, when his former patents had all lapsed for want of money to renew hat he suc

thorities to forbid any further experiments of the kind. and the inventor had to continue as an employe of the forestry department of the government on a salary of £70 a year. That his great achievement should have been unrecognized and unrewarded during his lifetime is, perhaps, the best of all reasons why the present opportunity should be taken to do honer to his name, and to perpetuate his memory inan effective manner."

KNITTING MACHINES OPERATED BY ELECTRICITY AT THE FAIR.

One of the most attractive displays of the Exposition, to any one having even but a slight acquaintance with the extent and variety of the textile industries of this country, is that of Messrs. Scott & Williams, builders of knitting machinery, whose main office and works are at No. 2079 East Cumberland Street, Philadelphia. The exhibit is in section 29 Machinery Hall, where a complete outfit of their machines for making knitted fabrics is shown, all in full operation, run by electric power. Here may be seen a rib border machine making rib tails, drawer bottoms and cuffs; a ribbed underwear machine making ladies' plain or shaped rib vests, with plain or royal rib stitch-the machine being also used for making union suits; a two-feed sleever for making long or short sleeves, or rib tops for half hose; a single-feed welter which makes tops for half hose and legs for hose with welt and slack course, etc. An automatic splicing attachment for the last mentioned machine reenforces the knees of long hose by automatically knitting in an extra or re enforcing thread half way valve may be attacked in the same way. All groovings round the stocking. There is a fancy ribber for makin metal attributable to this cause are polished as if by | ing fancy stitch for hosiery, caps, or any similar class



THE WORLD'S COLUMBIAN EXPOSITION-SCOTT & WILLIAMS' EXHIBIT OF KNITTING MACHINERY.

machine for finishing the edges of ladies' vests and children's underwear. A delicate silk ribbon is fed to and automatically inserted into the bar stitch finish made on the machine and attached to the garment. This machine is used for attaching any variety or form of lace or edging, and inserting a ribbon at the same time. A chain machine makes eleven strands or chains for use on this bar stitch machine, the chain being crocheted or looped by an ingenious mechanism from yarn or thread. There is also a machine styled the looper, for closing the toes of stockings previously knitted on another machine. The exhibit receives the marked attention of practical men in the business, and is acknowledged to be one of the most complete and meritorious of the displays illustrative of the textile manufacture.



Statistics are said to show that young men do not, on the average, attain full physical maturity until they arrive at the age of twenty-eight years. Professor

THE WORLD'S COLUMBIAN EXPOSITION-THE PECK, STOW & WILCOX, CO.S EXHIBIT.

Scheiller, of Harvard, asserts, as the result of his obceeded in interestservations, that young men do not attain the full ing a Trieste mermeasure of their mental faculties before twenty-five chant, named years of age. A shrewd observer has said that "most Fontana, in his men are boys until they are thirty, and little boys invention. A until they are twenty-five," and this accords with the small steamer, the standard of manhood which was fixed at thirty among Cidetta, fitted the ancient Hebrews and other races. with the first

screw, left Trieste THE costliest mile of railroad is a mile measured on harbor in that year, and proved the steel portion of the Forth bridge. The length of this portion is a mile and twenty yards, and the cost of manageable in it was considerably over \$10,000,000. The most expenevery respect for the first five minsive railway system in the world is the "Inner Circle" line of London, which cost, including the purchase of utes, when, unfortunately, one of land, from \$3,000,000 to \$5,000,000 per mile. The last the pipes burst. constructed mile, between the Mansion House and This was enough Aldgate, cost altogether, including "compensations," for the Trieste au- nearly \$10,000,000.

Tests of Holtzer Shot,

The initial test of Holtzerarmor-piercingshot manufactured in the United States was made September 5 at Sandy Hook proving grounds. Two of the projectiles were fired at 9 inch armor plates. The Holtzer shot is the invention of M. Edouard O. Brustlin and the name Holtzer is derived from the name of the makers. The Midvale Steel Company, of Philadelphia, have obtained the exclusive right to manufacture the new projectile in the two Americas. The projectiles tested were 8 inches in diameter, 28.2 inches long, and weighed 300 pounds. The shot was fired from an 8 inch sea coast defense rifle, the armor plate being a nickel, oil tempered, and annealed steel plate, 8 feet 4 inches long and 6 feet wide. The plate was made by the Bethlehem Company. The approved charge was 100 pounds of brown prismatic powder, as this was found to produce the required velocity of 1,625 feet a second.

The first shot fired passed through the 9 inches of steel, 36 inches of oaken backing, and buried itself in the sand. The perforation in the plate somewhat resembled that made by an auger. Owing to the strain, some of the edges curled upward and outward and showed a blue tinge, which denoted that the force of impact had heated the plate to 600° F. There were no cracks radiating from the perforation, and the plate was regarded by the officers in charge as highly successful. The second shot developed the same chamber pressure as the first, 23,460 pounds to the inch, and the penetration was equally good. The workman found the second shot, and when measured it only showed a difference of five-thousandths of an inch in diameter and two-thousandths of an inch shorter. The sharp point was not blunted, and the shot could almost have been fired again if the rifling band of copper had not been injured. The test was considered highly successful, and a third shot was not fired. A series of lots of 8 and 10 inch shot will be submitted later on.

THE VIGILANT TO CONTEST THE INTERNATIONAL YACHT RACE.

The yacht selected to defend the America's cup against Lord Dunraven's Valkyrie is shown in the illustration as she appeared when crossing the line at the close of the last of the trial races. September 11. The Vigilant is of the deep centerboard type, and was built at Bristol, R. I., by the Herreshoffs. Her length over all is 124 feet, water line 86.12 feet, beam 26 feet, and draught 14 feet. Her displacement is about 140 While her framework is of steel, the plating on tons. her from the sheer strake down is of Tobin bronze. The rivets are also of bronze. Her bottom is, therefore, very smooth. The surface is kept free from barnacles and weeds, and is capable of acquiring a very high polish. The Vigilant is widest at the deck. On the ways she appears to be a boat with a great depth of keel, an easy bilge, a shoal body and a small displacement considering her dimensions She has an immense spread of canvas. According to the official measurement, her boom was 100 feet long; gaff, 54-76 feet; mast to jib stay, 74.85 feet; mast to jib topsail the glass tube, and drive it in until the expanded por-plate, and the web of the rail are between the lever stay, 75 90 feet; length of spinnaker boom, 74 62 feet; tion of the wick forming a tampion closes the mouth jaws. By such an arrangement of levers and screws

perpendicular hoist for determining sail area, 122.28 feet; length of topmast. 56.88 feet.

The British yacht Valkyrie, which is to sail against the Vigilant, arrived at New York September 22, after the rather long voyage of thirty days from Southampton, England. The Valkyrie was de signed by Mr. G. L. Watson.

She has a long, well shaped body, and looks to be a thorough racer. Her construction shows a radical departure from all English precedents. Her spar and sail plan are unlike anything before attempted by English designers. Her estimated dimensions are: Length over all, 126 feet; water line length, 85 22 feet 6 inch heam draught, 15 feet 6 inches; boom, 90 feet. Her bowsprit is only 16 feet long. Her mast is stepped well forward. In her races on the other side the Valkyrie has shown up better in light airs. She is strong to windward and fast on a reach. The harder it blows, the better she seems to like it. of the tube. The closing should not be absolutely water. Half inch holes are bored through the sides, It is expected that the race will come off October 5, hermetical. the course being at the entrance to New York Harbor. The contention is for the famous prize cup won by order to effect the firing, place the flame of another the film. The plate lies on the bottom of the box, the yacht America, in a contest with a fleet of British match under the glass tube, heating more especially yachts, off Cowes, England, in 1851, and which has the portion in which the head of the match is located since remained as a standing challenge for British in the gun. Quite a strong detonation will at once be I rinse out the salt with three changes of water in a yachtsmen, the latter having never yet been able to heard and the projectile will be seen flying in the midst win it back, although they have earnestly striven to of a light cloud of blue smoke. This projectile is repredo so in many spirited races, which have been sented by the wick of the match, which, after describfully illustrated and described in the SCIENTIFIC ing its trajectory, falls, at a distance of from five to six AMERICAN. meters from the cannon, upon the floor, where it should

A TOY CANNON.

Let us take a glass tube three millimeters in diameter and about ten centimeters in length, and let us close one of its extremities with a little sealing wax. This will constitute our cannon.

On another hand, let us cut out from a sheet of cork a piece two centimeters square in which we shall form an aperture through which will pass our glass tube, the open extremity in front. Let us fasten this piece by means of pins to the extremity of two strips of cork cut into the shape of stocks, cheeks, and trail. Finally, by means of pins let us fix to the sides of the front square piece of cork two disks cut out of cardboard or

TOY CANNON.

sheet cork. Here we have our gun mounted upon its carriage. It now remains for us to procure the priming, load, wadding, and projectile. This will not take long, for we shall find the whole united in an object easily obtained, viz., a simple wax match. It is necessary to select wax matches with a blue extremity, which snap through friction, on account of the presence of a small quantity of chlorate of potash in the phosphorus paste.

Pinch the match between the thumb and forefinger of each hand, very near the end opposite the head, and break it in all directions, so as to cause the stearine to fall from the part between the fingers and expose the wick. Then bend toward each other the small and large ends that remain rigid, and expand the uncovered portion of the match and form a sort of tampion of it, as shown in the upper portion of the figure. The match being thus prepared, introduce it head first into system of levers. The poles of the transformer, the tie

be received upon a piece of paper as a precaution against spots

Care should be taken to fix the wheels upon a visiting card by means of pins in order to prevent a recoil, which, moreover, will be manifested by a backward sliding of the glass tube in the piece of cork that serves it as a support.

Despite its frail appearance, this little gun is capable of firing a hundred shots without being put out of service. In case the chamber becomes foul, it may, when cool, be cleaned out with the little device used by smokers for their pipes.-La Nature.

Welding Rail Joints by Electricity.

In the course of a paper read before the American Street Railway Association, Mr. A. J. Moxham gave the results of experiments made at Johnstown, Pa., in the electric welding of very long rails. These experiments were carried out with rails jointed solidly and held by heavy fishplates, and they demonstrated that for street rails buried in the ground expansion could be neglected. Subsequently 3,000 ft. of line was welded solid, and although the track has been subject to a range of temperature of 30 deg., no linear or lateral motion has been observed. This line was laid in May, and the welds were made with a specially designed Thomson welder. Now, as mentioned in a previous issue, 16 miles of track at Cambridge are being welded. The track has been in constant use for two years, and the welding is being done without disturbing the track or paving, except to remove a few paving blocks at the rail joint. The rail is a heavy girder rail about 8 in. deep. The old fishplates are first removed, and the ends of the rails freed from rust and scale by a hand emery wheel on a flexible shaft and operated by an electric motor. A thin piece of steel of the same shape as the rail section is driven tightly between the rail ends to insure contact. Then the joint is ready for welding. The current necessary to the operation of the car and plant is taken from the trolley wire over the track. This current is employed directly to propel the car, to operate the derrick by which the welding machine is moved, to run the emery wheels before mentioned, and to actuate a large dynamotor inside the car. This machine takes the 500 volt direct current of the trolley wire and converts it into an alternating current of 300 volts potential. This alternating current is in turn conducted into a transformer, which reconverts it into a current estimated at four volts and 40,-000 amperes. This current is then conducted from the transformer though 1,000 strips of copper to the secondary poles, and through the fishplates and the web of the rail. The forcing of this great current through the plates and rail causes heating sufficient to produce a white welding heat in two or three minutes. The poles in contact with the white-hot fishplates are kept cool by a jacketing of water circulated through pipes. When a welding heat is obtained the pressure is applied by a few revolutions of a hand wheel, and the fishplates are forced against and cemented to the web of the rail. This pressure is accomplished by a

> a small force applied to the hand wheel exerts a pressure of 400,000 lb. at the weld. Under this pressure a union of the pieces is obtained and the welding completed. The current is then cut out, the machine is lifted by the electric derrick, and the operation is repeated at another joint.

Photography Afloat.

Photographers who practice their art afloat during the yachting season may be glad to know that negatives can be safely and effectually freed from hypo by soaking in sea water. I have treated many plates in this manner during the summer with perfect success. I rinse off tive on removing it from the fixing bath, and then leave it for some hours or all night in a washing box attached by a line to my yacht as she lies at anchor. The box is a simple affair, loaded with lead on the bottom, outside, so that its top is level with the with wire netting nailed over them to keep out eel The gun is now loaded and ready to be fired. In grass and other floating matter which might damage secured in place by buttons that come about an eighth of an inch over the edge. After this sea bath tiay.

THE YACHT VIGILANT "CROSSING THE LINE," WINNER OF THE TRIAL RACES.

I do not advise an experiment with which I begantowing the box while under way; as the film was found at the rear end of the box in a state of pulp. A. D.

Boston, Sept. 11, 1893.