Snow Worms.

Referring to a paragraph which appeared in the SCIENTIFIC AMERICAN of February 21, concerning the recent remarkable appearance of worms upon the surface of the snow, in Randolph County, Va., Mr. Geo. C. Hodges writes us that a similar phenomenon has been observed in the vicinity of Utica, N. Y., and in Oneida and Herkimer Counties. Specimens were sent by our correspondent to Prof. C. V. Riley, entomologist, Department of Agriculture, at Washington, who replied to him as follows:

You send two distinct larvæ. The small species, of which there were 8 or 10 specimens, is the common Pennsylvania soldier-beetle (Chauliognathus Pennsylvanica), a carnivorous species which in the larva state destroys plant lice, bark lice, and the eggs and young larva of a number of injurious insects. This insect hibernates in the larva state and has occasionally been observed, both in Europe and in this country, fairly swarming upon the surface of snow, having been driven from its hibernating quarters by some peculiar weather combination. It hibernates at the roots of grasses, under stones and logs and under the loose bark of stumps, logs and old trees. The other and larger larva, of which there was only one specimen in the box, seems to be a variety of the bronzy cut worm (Nephelodes violans), an insect which also hibernates in the larva state, and has also been observed occurring in large numbers on snow. It is so recorded by your State entomologist, Dr. J. A. Linter, in his Fourth Report, published in the Forty-first Report of the State Museum, at Albany, N. Y., pages 54 to 57. He records the winter occurrence of this larva on snow at Rockville, Ontario, and Sullivan County, New York."

Amber.

Genuine amber is by no means so plentiful as it was some years ago, and amber cigar holders and pipe stems will probably rise in price. The genuine amber is a fossil gum, which was produced in large quantities by trees having a resinous sap, which flowed down the trunks and collected in masses at the root. It is found in the ground of marshes and other places where forests flourished in former times, and is also obtained by dredging. The German Ocean, Baltic and Black Seas formerly produced it in great quantities, but the supply is constantly decreasing, and, unless other fields are discovered, real amber will soon be scarce and costly. There is some satisfaction in knowing that the imitation is just as good in every way, so that even if the real amber gives out there need be no diminution in the number of holders for cigars or mouthpieces for pipes. In this country comparatively little is used save for this purpose, but in India and China large lumps are in great demand, for, from some cause, an amber idol is far more highly esteemed than a golden image, and so the best amber all goes to the East to be made into gods for the pagans.-Great Divide.

++++ A CENTENARIAN.

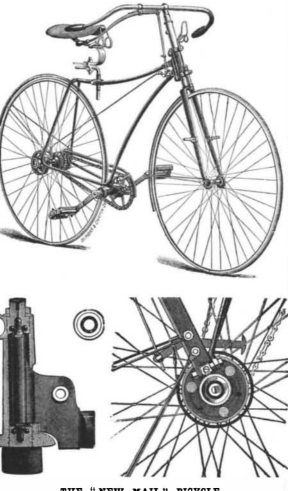
January 22, Colonel Nathan Whitney, of Franklin Grove, Ill., celebrated his one hundredth birthday. He was born in Conway, Mass., fifteen years after the declaration of independence, and was one of the pioneer settlers of Illinois, having lived within the State for fifty-four years. Before there was a sidewalk laid in Chicago and a bridge over the river, he was appointed

and was mentioned for bravery at the battle of Lake Erie. Mr. Whitney had reached the age of threescore and ten when the first gun was fired on Fort Sumter. He has seen the development of the greatest nation on the earth from feeble States harassed by foreign foes, menaced by savages upon its borders, to a country of magnificent cities, which no internal war can disrupt and no foreign foe intimidate. He received his first degree of masonry seventy-four years ago. and is probably the oldest mason in the world. We present a portrait of Colonel Whitney, his son, grandson, and great-grandson, four generations. The one hundredth anniversary of Colonel Whitney's birth was made the occasion of a gathering of prominent masons from all over the State. Nathan Whitney Chapter No. 129, Royal Arch Masons, named in honor of Father Whitney,

inscribed, and several hundred congratulatory letters and telegrams were received.-The Graphic.

A STANDARD BICYCLE.

The New Mail, which is shown in the illustration herewith, has for years, throughout the country, been well known as a first-class wheel, its construction being of a high standard and it having special patented features which are much commended. It has a ball bearing head made after the Trigwell patent, according to which the balls are confined so they cannot fall out and be lost. By its use even and steady steering is obtained with little friction. Another specialty of the wheel is its band brake. It is a band of steel, lined with leather, acting on a drum on the rear wheel axle,



THE "NEW MAIL" BICYCLE.

entirely a way from the chain. It is a very simple and positive acting clasp, and the New Mail is the only wheel having it. It is especially of added value this year when cushioned tires are to be used, as these are more delicate than solid tires, and English reports declare the band brake the best for such. The shape of the New Mail handle bars, also, is much approved, being curved and brought low and well back to the rider. The frame is of Credenda tubing; all ball bearings throughout; best hollow, re-enforced rims; tangent spokes, strongly tied and laced and nickeled to inter-

presented him with a solid silver platter, suitably has also been brought out this year to meet the demand for a medium priced safety, having cushioned tires, which give life and elasticity and obviate all jar and vibration. Messrs, Wm. Read & Sons, 107 Washington Street, Boston, are the manufacturers of New Mails and will send full particulars on application.

The New Screw Ferryboat J. G. McCullough.

The new ferryboat for the Erie and Western Railroad, built at Neafie & Levy's, is of the same design as the Hoboken ferryboat Bergen, having a screw propeller at each end, the shaft running the entire length of the boat

The new boat is 215 ft. long over all, 1881/4 ft. long between the stern posts, 45 ft. beam moulded, 62 ft. beam over guards. 16 ft. depth of hold amidships, having a gross tonnage of 744 tons. It is constructed throughout of steel.

The machinery consists of compound surface condensing engine, having cylinders 26 and 50 inches diameter by 30 inches stroke, driving a shaft with a propeller on each end 8 ft 6 in. diameter. The engines are of splendid design, with the ordinary Stephenson link working a piston valve on the high pressure cylinder and a plain slide valve on the low pressure cylinder, and which are reversible by a separatesteam engine. The circulating pump is of Neafie & Levy's make, centrifugal in design, and the independent air pump is of the Davidson type. All the bearings are of ample size, and all parts of the engine are perfectly accessible. The boilers are of steel, two in number, each being 12 ft. 8 in. in diameter by 11 ft. long, and supply steam at a pressure of 100 pounds. The engines being all below, but little space is taken off the driveways, enough only to pass the smokestack up, but it is in the side cabins that the enlarged space is appreciated, owing to the entire absence of the paddle wheel houses.

The cabins are wide, well lighted, and finely finished. The sides and ceilings are paneled and finished a pale green, with neat decorations in silver, which makes a most pleasing effect. The windows are very large, the central one in each cabin being of particularly handsome design. The seats are finished in cherry. The electroliers and metal fittings are of splendid design, finished in silver, matching the decorations. The outside is painted a light salmon color.

The boat is provided with the Williamson steam steering engines, capable also of being worked by hand. She is lighted all over by the incandescent light, and is in all respects the "most modern" ferryboat in the fullest sense of the word, and she will be the model ferryboat of New York harbor. She has been named John G. McCullough, and will be used for passenger service between New York and the terminal of the Erie Railroad, Jersey City.

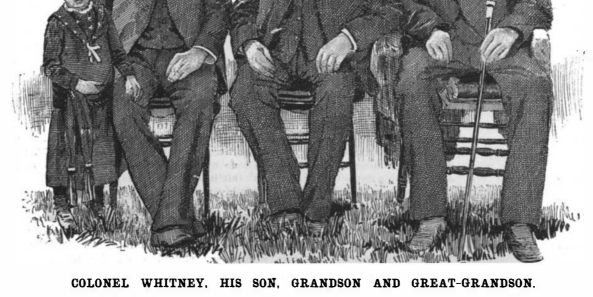
Maine Shipbuilding in 1890.

During the year 1890, there were launched from the New England shipyards, according to the Bangor (Me.) Industrial Journal, 207 vessels, aggregating 99,842 tons, of which 125 vessels, with a tonnage of 74,465, were built in Maine. Massachusetts came next, with 54 vessels, of 13,603 tons, while Connecticut had 82 vessels, of 11,772 tons.

Of the Maine fleet, the most notable is the ship Shenandoah, which registers 3,406.78 tons gross, and a commissioner to organize Lee County and established sections. The New Mail is made at Chicopee, Mass., 3,258 58 net, and is the largest wooden ship afloat. his home on its prairies. He served in the war of 1812, with all parts strictly interchangeable. A new pattern Also of great proportions, surpassed only by the

> Shenandoah, is the Rappahannock, registering 3,053 tons net. The Parthea, 2,371 tons, the St. Marys, 1,943 tons, the L. D. Carleton, 1,788 tons, were among the finest ships that ever left Maine stocks.

> Schooners continue to largely predominate among the vessels built in Maine yards, and big foreand-afters seem to be as



popular as ever. The number of four-masted schooners launched is in the vicinity of 30, about one-half of whichslid into the waters from Bath ways. No less than 13 of these big fore-and-afters registered upward of 1,000 tons, yet they are not as large as the five-masted schooner Governor Ames, 1,690 tons, launched in Waldoboro in 1888.

THE brownish discoloration of ceilings where gas is used is caused by dust, carried against them by the heated air currents produced by the gas.