MAY 1, 1869.

pede to run on one rail of a railroad, and thinks it can be propelled at a rate of a hundred miles an hour.

Professor "Ab" Brady, of Hanlon's, announces that the challenge of Fred. Hanlon will be kept open only one week longer, and if not then accepted Fred. will claim the championship.

It is stated that a velocipede clock has been invented, having numbered pins to correspond with the numbers of the velocipedes used in the schools and halls. These pins are stuck in holes drilled in the face of the clock, and prevent substance, which is nothing more or less than the old hop disagreements about time, as they indicate exactly when the stems after the crop has been gathered. time for which a machine taken has expired, and thus provide against slips of memory said to be common among velocipede learners.

Editorial Summary.

BROADWAY RAHROAD.—We had occasion a few days since to visit Albany, in reference to some matters pending before the Legislature, affecting the interests of our citizens, and we are obliged to confess that the atmosphere about the legislative halls was anything but wholesome. It was commonly believed that schemes of the most villainous character were "put up" and parceled out among members to secure their votes. The proposition of Mr. A. T. Stewart, of this city, offering to give \$2,000,000 for the franchise of the "Broadway Surface Railroad," was deliberately voted down in the Senate -that body evincing a determined purpose to rush the bill through, regardless of the rights and interests of citizens and property owners. Governor Hoffman, however, has put a check upon these corrupt proceedings by vetoing certain railroad bills, and showing by able arguments that the franchises of this city are too valuable to be voted away without affording our heavily taxed citizens some remuneration. We honor the Governor for his high and statesmanlike action. The people will sustain him in the position he has taken.

YEAST FOR HOT CLIMATES. - Morgan's Trade Journal gives the following recipe for yeast adapted to hot climates : Boil two ounces of the best hops in four quarts of water for half, an hour; strain it, and let the liquor cool down to new milk ink has become faded by age so as to be nearly or quite illegwarmth. Then put in a small handful of salt and half a ible, it may be restored to its original hue by moistening it pound of sugar (brown); beat up one pound of the best flour with some of the liquor, and mix all well together. The third galls, or a solution of ferro-cyanide of potassium, slightly day add three pounds of potatoes boiled and mashed, and let acidulated with hydrochloric acid. Either of these washes it stand until the next day. Then strain, and it is ready for should be very carefully applied, so that the ink may not use. Stir frequently while making, and keep near a fire. Before using, stir well ; it will keep two or three months in a cool place. I kept this two months in the cellar, where the thermometer ranged between 90 and 104 degrees. This yeast is very strong; half the usual quantity necessary for a baking is sufficient.

PRESCRIBING IN CHEAP PERIODICALS.—A most dangerous practice prevails of publishing in some of the cheap literature ish appearance. It makes a fair copy. of the day various receipts for the cure of minor ailments, and it is one that is certainly upon the increase. Many of the prescriptions so given are absurd, and even dangerous; and ing metals at the Philadelphia mint, which, after a test of sevthis is not to be wondered at if we consider that the writer is eral weeks, has been pronounced superior to the Prussian. It is often very deficient in all real knowledge of medicine, and that he is assisted by the errors of the printer, to whom the symbols of quantities are so many hieroglyphics. Our attention has been called to the following prescription, for instance : "Syr. of poppies, one ounce and a half; syr. of squills, half the pen of Horace Greeley, is the following : "The darkest day an ounce; of tincture of digitalis, thirty drops; a teaspoonful in any man's earthly career is that wherein he fancies that to be given to a child frequently." We can quite imagine a | there is some easier way of gaining a dollar than by squarely fractious baby being dosed into the effectual quietness of earning it." death by such a mixture.—Lancet.

CHARGED SILK.—It has recently been found that what is called charged silk, is very liable to spontaneous combustion. This article, some of our readers are aware, consists of silk, which, after having been exposed to the operations of bleaching, cleansing, etc., and losing considerable weight, is brought back to its original condition by the addition of certain astringents, such as catechu, gall nuts, and various salts, especially the sulphate of iron, by which means an increase in weight from one to two or three hundred per cent is sometimes effected. When dried, at about 212 or 225 degrees, this silk has been known to take fire spontaneously, as soon as the air had access to it. The result appeared due to the rapid absorption of moisture and an attendant oxidation.

FALSE diamonds always contain silicon. Their true character may be determined by putting them into a lead or platinum crucible with pulverized fluor spar, and pouring thereon sulphuric acid. The hydrofluoric acid generated by the reaction will corrode or wholly destroy the imitation, while a genuine diamond will be totally uninjured. The experiment should be performed in the open air or under a hood, as the fumes of the gas are highly deleterious. The operator should keep at a distance until the reaction has ceased, to avoid inhaling the poisonous gas. He should be careful also to avoid getting the hydrofluoric acid on his hands, as otherwise they may be severely injured.

HOP STEMS AS A MATERIAL FOR PAPER .--- A Brussels correspondent of the Organe de Mons, a Belgian paper, says a gentleman from Marseilles, traveling through the country last autumn, purchased large quantities of a valueless substance which farmers were in the habit of burning in heaps to get rid of it, and has succeeded in making an excellent, strong, pliable paper, the most important qualification of which is that it costs a mere trifle. A capitalist has joined him, and a large factory is now being erected to make paper from this | construction. Just beyond the limit of three miles from Woonsocket are

NEW METHOD OF PILE DRIVING .- At a recent meeting of the Franklin Institute, a new method of driving piles was de- | ries, one bobbin, one shuttle, one worsted mill, one tape mill, four or five scribed. It substitutes gunpowder for steam in working the sash and blind shops, contractors and builders, etc. drop weight. A charge of powder is used to elevate the weight, and another charge throws it down again with greater force than it would acquire by falling alone. Ordinary musket charges are said to be sufficient to work a four hundred pound hammer in this way, and the strokes are made with removed from Smoky Valley, and three other mills, numbering about fifty ceater rapidity than in the old method."

HON. ELISHA FOOTE retires from the office of Commissioner of Patents enjoying the respect and confidence of all who know him. He was an upright, faithful Commissioner, and had already cleared off a portion of the obloquy that attached to the office. Had he been permitted to remain suspended. we have no doubt that the character of the office under his administration-would have greatly improved. Judge Foote was ; and harvested 20,000 tuns of ice. During the panic among the ice dcalers in an honest official, and escapes from political life without a the subsequent warm weather he sold his stock at \$17,000 profit and went stain upon his honorable character.

DEATH TO CROTON BUGS AND ROACHES .- The Journal of Applied Chemistry, gives the following remedy against croton bags and cockroaches: Boil one ounce of poke root in one pint of water until the strength is extracted; mix the decoction with molasses and spread it in plates in the kitchen or other apartments which are infested by these insects. All elegant car in the world. that have partaken of this luxury during the night will be found "organic remains" the next morning.

TO RESTORE FADED WRITING .- When writing by common with a camel's hair pencil or feather dipped in tincture of spread.

ELDERBERRY INK .- A correspondent says: 'I write these lines with ink made of elderberries. My mode of making it is as follows: one-half gallon of juice of elderberries, as described in your paper; 1 ounce copperas, 2 drams alum, 20 drops creosote dissolved in a small quantity of alcohol. The ink kept the violet color several years, now it has a brown-

A PITTSBURGH firm have recently made a steel roller for rollsaid to have been hardened by a new process, discovered by the manufacturers. Another roller has been ordered of the same firm for the same mint, to be used in rolling nickel.

 ${\tt One} \ of the most forcible saying sthat has ever emanated from$

PATENT CASES IN COURT.

THE ELLIPTICAL SUSPENDER CASE. The United States District Court at Baltimore, Hon. Judge Giles, re-cently heard the evidence in the case of Chas. H. Cleveland iss. William P. Towles, being an action to recover from the defendant damages laid at one hundred and sixty-five thousand collarsfor an alleged infringement of the patent granted to Cleveland in the manufacture of what is known as ellip-tical suspenders. Some six months ago the plaintiff applied to Judge Giles for an injunction restraining Towles from manufacturing or selling the ar-ticle in question, which was refused; Cleveland then brought suit for the sum above named, and the case was called for a hearing in November last, but the plaintiff failing to respond, it was continued until the present term. Quite a humber of witnesses were examined, and the case was argued by Win. Henry Morris, Esq. or behalf of Towles. The plaintiff was rep-resented by the Messre. Brent. After hearing the testimony, Judge Giles directed that the following issues be the identiant is an infringement in whole or in part upon the patent of the complainant. Third, whether the defendant hasmanifactured and vended suspenders in violation of the ex-clusive right conferred on the complainant. Third, whether the detendent hasmanifactured and vended suspenders in violation of the ex-clusive right conferred on the complainant by virtue of his patent. The case was then given to the jury, who decided all the issues in the negative, thus establishing the right of Towles to the entire use and profit of the patent under which he manufactures the elliptic suspender. The article manufactured by Towles and that of Cleveland are constructed on entirely different principles. THE ELLIPTICAL SUSPENDER CASE.

The Towles suspender is illustrated on page 56, Vol. XIX, SCIENTIFIC AMERICAN.

DIAMOND MILLSTONE DRE

MANUFACTURING, MINING, AND RAILROAD ITEM

MANUFACTURING IN RHODE ISLAND .- The Boston Commercial Bulletin says that the region including Woonsocket and vicinity-Cumberland, Smithfield, Blackstone, and Bellingham, has seventeen cotton mills, employ ing 3,500 hands, running 207,000 spindles, 4,030 looms, using 10 000,000 pounds of cotton, and making 40.000,000 yards of cloth per annum; eight woolen mills employing 2.050 hands, running 114 sets of cards and 450 looms, using 5,300,000 pounds of wool, and making 2,900,000 yards of fancy cassimere per annum Other cotton mills, which will have 55,000 spindles, are in process of two more cotton mills with 30,000 spindles, and a woolen mill with 19 sets Other branches of manufacture are represented in this region by a rubber factory, which employs 150 hands and produces \$500.000 worth of goods an nually, machine shops, founderies, one boiler shop, one scythe shop, two manufactories of agricultural implements, one glue factory, two roof facto

The mills now in operation in the White Pine silver districts are the

Oases, ten stamps; Moore's, eight stamps, and the Metropolitan, fifteen stamps, at Silver Springs; the White Pine Silver Mining Company's ten stamps, and Felton's five stamps, at Hamilton. A thirty-stanip mill is being erected to crush ores from the Aurora mine. A twenty-stamp mill is being stamps, are being brought from Vlrginia City. But there is work for five times these one hundred and fifty stamps. The miners charge \$50 a tun for reducing ores.

Senator Sprague, of Rhode Island, who is the largest cotton manufacturer in the United States, having 10,000 hands in his employ, says that the busi ness is not profitable and the operatives are poorly paid. If there is not soon a change for the better, he predicts that the cotton factories will be

An Indiana speculator went to Chicago in the early part of the past winter the cold weather and the gathering of a full supply.

The Wamsutta mills corporation at New Bedford, Mass., paid over \$30,000 monthly internal revenue taxes in 1868.

A Fitchburg, Mass., manufacturer of bird traps, recently received a single order for 50,000.

A passenger car for the Erie Railroad, to cost \$60,000, is building in Jerey city. It will be, it is said, the largest, costliest, and perhaps the most

It is said that more cotton will be planted in Texas this year than in any year since the war.

A letterfrom an old Nevada miner, now in Japan, says that the Japanese islands contain as rich gold and silver mines as any in the world, but the policy of the government represses their proper development.

St. Louis has forty-three miles of street railroad, ten miles of Nicolson pavement, one hundred and thirty miles of macadamized road, and over one hundred miles of sewers.

Nevada boasts of still another mining district 125 miles south of White Pine, said to be as rich as anything yet found on Treasure Hill.

The Warren Thread Company of Worcester, Mass., was inaugurated by the late Hon.Ichabod Washburn. The present capacity is 1,200 dozen spools daily which will shortly be doubled.

The work on the Missouri river bridge at, St. Louis, is progressing favorably. The engineers expect soon to commence work on the center pier.

A large cotton seed oil mill is erecting at Mobile. _____

Answers to Correspondents.

CORRESPONDENTS who expect to receiveanswers to their letters must, in all cases, sign their names. We have a right to know those who seek in-formation from us; beside, as sometimes happens, we may prefer to ad-dress correspondents by mail.

_.....

SPECIAL NOTE-This column is designed for the general interest and in struction of our readers, not for gratuitous replies to questions of a purely business or personal nature. We will publish such inquiries, houever when paid for as advertisemets at Si'00 a line, under the head of "Insi-ness and Personal."

IF All reference to back numbers should be by volume and page.

S. S. G., of Mass.-We know of no recipe for preventing damp woods from splitting when exposed to heat. Such a discovery would be valuable

J. M. B. of Mass.-The most fusible alloy with which we are acquainted is made of 8 parts of lead, 15 parts bismuth, 4 of tin, and 3 of cadmium. It is called "Woods metal," and is we think patented. It melos at 140 degrees Fah. and has a specific gravity of 9.4.

F. G. D., of Ill.-Two theories of the origin of the earth's magnetism have prevailed. The older, that of Hansteen, conceives the earth to be possessed of independent magnetism having its focus near the earth's center. It is now claimed that the crust of the earth and not its interior is the seat of terrestrial magnetism. To account for the pointing of the magnetic needle to the north, would be to assign a cause for the attraction, a positive pole for the negative pole of a magnet. This has never been determined

P. R., of ———If you will refer to page 20, Vol. XIX, SCIEN-TIFIC AMERICAN, you will find your question in relation to apparent variation between position of crank and piston of an engine fully answered, and illustrated by a diagram.

J. P., of Ontario.—Securing belt splices by shoe pegs is not objectionable when rivets are not at hand; we have frequently practiced it with as good results as when sewed with lace leather. In "butting" or meeting belts the crossings of the lacings should be on the outside of the belt; the straight stretches on the inside next the pulley face.

W. H. P., of N. Y .- Case hardening to be quickly performed is done by the use of prussiate of potash. This is powdered and spread upon the surface of the piece of iron to be hardened, after the i heated to a bright red. It almost instantly fluxes or flows over the surface, and when the iron is cooled to a dull red it is plunged into cold wa-ter. Some prefer a mixture of prussiate of potash 3 parts, sal ammoniac 1 part; or prussiate 1 part, sal ammoniac 2 parts, and finely powdered bone dust (unburned) 2 parts. The application is the same in each case. Proper case hardening, when a deep coating of steel is desired, is done by packing the article to be hardened in an iron box with horn, hoof, bone dust, shreds of leather or raw hide, or either of these, and heated to a red heat, for from one to three hours, then plunged in water.

CURIOUS PRODUCTION OF COLD.-Dr. Phipson has recently "THE HOOK-HEADED SPIKE CASE" DECIDED. The hook-headed spike case commenced in 1841 by Henry Burden, pro-prietor of the Tary in Mail Factory, to recover damages of Coning in 1841 by Henry Burden, pro-respecially salts of ammonia, lower the temperature of water while dissolving; but, according to Dr. Phipson, no compound produces this effect in so marvelous a manner as sulphocyan-ate of ammonium. In one experiment, 35 grammes of this salt, dissolved rapidly in 35 cubic centimeters of water at 23 degrees Centigrade, caused the thermometer to descend in a few seconds to -10 degrees Centigrade. The moisture of the atmosphere instantly condensed itself on the outside of the glass in thin plates of ice. discovered that an intense degree of cold is produced by dis-

DIAMOND MILLSTONE DRESS. Judge Olin, of the Supreme Court of the District of Columbia, has ren-dered a decree, declaring the letters patent of the United States, No. 73,542 granted to Samuel Golay on the list of January, 1868 for improvement in millstone dressing, invalid, inoperative, and void as to that part of the alleged invention set forth in the specification in the following words: "The main feature of my invention consists of a cutting tool, armed with a dia-mond or other hard stone, and so constructed and operating as to pick or out grooves in millstones by a series of blows delivered in quick succes-sion," and as claimed in the first and third claims. The proceedings in this case were instituted by a bill filed by James T. Glimore against Samuel. Golay-Henry B. Sears, assignee, and Sewell Brothers, licensees under Golay's patent-claiming that said Golay's patent should be declared nul and void so far as it interferes with letters patent granted to said Glimore 1 on the 23d of May, 1863, about five years previous to Golay's patent. Messrs. Riedle and Laski for complainant; Gliford and Bradley for de-fendants. fendants.

"THE HOOK-HEADED SPIKE CASE" DECIDED

D. S., of Minn.-Common yellow brass for turning may be made of copper 2 zinc 1. For heavy work, tin, copper, and zinc are used in the proportions of tin 15, copper 100, and zinc 15, or tin 13, copper 112 zinc 1.

J. G. S., of Va.-The magnetic meridian does not correspond with the geographical meridian, except in very few places. It also is subject to variations. The magnetic needle is also subject to so many variations that an attempt to establish the true meridian by its use, would cause you considerable trouble. You can get it near enough for your pur pose, by allowing the suu to shine through a vertical slit at noon when the sun is neither fast nor slow of clock, provided you can take time from a clock which is right with the sun or varies from it by a known rate. (" you may get it quite accurately by describing a circle on a level surfic and placing a vertical wire, seven or eight inches long, in the cente Through the top of the wire should be drilled a small hole to permit its