the possibility of staying its advance by quarantine regula- ings," enjoys the highest professional favor. His contributions becomes less, and after it passes a certain limit, pesti- tions to the SCIENTIFIC AMERICAN and other periodicals brass foundries, blacksmith shops, a tempering shop, patlence, like fire, is uncontrollable. The supply of physicians were many and valuable, his last, a very ingenious discus- tern, wood turning, machine, grinding, and polishing shops; and medicines at any time is adequate only for ordinary con- sion of the origin and nature of the ancient structure known inspection and stock rooms. ditions; let the usual bounds of disease be much overpassed as the Old Mill at Newport, R. I., appearing in Scribner's and resistance is hopeless. Such a state of things is by no Monthly on the day of his death. means impossible in Europe to-day.

key is a chaos, and the military power which keeps a sem- fessional brethren in difficult undertakings. The splendid which was once the very tool center of Europe. blance of order there would soon break down with the plague arched iron roof of the Grand Central Railway Depot in in its camps. The local governments have neither the power this city is regarded not only as a model structure, but as a nor the intelligence required to successfully combat an epidemic. The spread of the plague is little hindered by cli- signer. Personally, Mr. Hatfield was greatly and justly esmatic conditions. Russia seems to be unable to stay its pro- teemed by a wide circle of friends and acquaintances. His gress. The Russian people are already upon the brink of last public service was as Chairman of the Committee of desperation and revolt through poverty and military oppres. Award in the competition of designs for model houses for sion. Let the controlling arm of the government, the army, workingmen, noticed in another column. be paralyzed, as it is liable to be by the plague, and Russia will present scenes of disorder and death appalling to think of. On such food the plague fattens. The government To the Editor of the Scientific American : would be blamed for every disaster, and mobs crazed by fear and revenge and hunger and blood would do their fatal March 8, the "behavior of the nail" is explained by its ten- and countless huge masses many hundreds of feet high from a work in every city. All who could command means of flight would fly, and carry the infection into adjoining lands in spite of the strictest sanitary regulations. Germany is almost ripe for revolution. Add to existing hard times and financial disorders the business derangements which precautions against contagion must entail, and a general lack of food and remunerative labor would necessarily ensue. Under such conditions, socialistic outbreaks would be inevitable. The experience of Russia would be repeated, and the but little movement during the approach of the armature to suddenly cool the latter, causing large fragments to break steady advance of the plague over Western Europe would certainly follow. Once under way, the wave of death would sweep over Europe as surely and as destructively as it did in the fourteenth century.

Do we, therefore, predict a repetition of those terrible times? By no means. We have only shown that they are possible; that Europe presents conditions which, with plague upon its border, must be considered, to say the least, as decidedly menacing to the entire Continent, if not to the entire civilized world. If reports are true, and the plague is steadily approaching the heart of Russia, the promptest, depends upon its thickness and area.) most rigorous, and most thoroughgoing measures to stay its advance are imperatively needed. Indifference and inaction now will entail the most fearful consequences.

HOW THE PATENT BILL DIED.

The final action of the House of Representatives, in relation to the proposed amendment of the Patent Law, is reported in the Congressional Record for March 2, as follows:

"Mr. Vance-I am directed by the Committee on Patents to move to suspend the rules and pass the bill (S. No. 300) to amend the statutes in relation to patents and for other purposes, as amended by the House Committee on Patents." It is representative of a class of establishments that have

only notable change in the bill as printed January 24, appearing in section 12, the supplementary fees having been due to the system of manufacture inaugurated here some reduced by the House Committee from \$50, at the end of years since, and which seems to thrive better in this country four years, and \$100, at the expiration of nine years, to \$20 than anywhere else. But for the special machines, the sysand \$50, respectively.]

"Mr. Garfield-Is it proposed to pass the whole of this bill without the House having any opportunity to debate and consider it?

"The Speaker-The motion is to suspend the rules and pass the bill.

whole patent system ?

" The Speaker-That is not a parliamentary question.

port of the Committee on Patents, and whether the bill as it brace, the ratchet brace, parallel vises, the miter box, has been read has the sanction of the committee.

"Mr. Vance-It has.

who have the authority of their committees to move to suspend the rules.

not allow me to offer a single amendment to provide that the good, is sold for \$3. We mention the price as this machine bill shall not be applicable to pending causes of action ?

" Mr. Vance-I have not that authority.

rules and pass the bill, there were-ayes, 67; noes, 79.

disease. With every extension of the area of the plague Strains, and its Application in the Construction of Build- and iron doors, as a protection against the spread of fire.

fine illustration of Mr. Hatfield's boldness and skill as a de-

----Gary's Alleged Neutral Line.

that this polarity (of the nail) is necessarily reversed when the only road of native glass upon the continent. brought within the direct control of the magnet, or suffi-

Now, as the nail cannot have its polarity reversed and remain suspended from the sheet iron (by which it was originally polarized) throughout the process, by attraction, then, at the point of neutralization, the nail drops, without, instruments or weapons of a quality and quantity unequaled of course, any change in polarity of the sheet iron armature, or the existence of any so-called "neutral line." М. Boston, Mass., March 3, 1879.

AMERICAN INDUSTRIES.-No. 9. SMALL TOOLS.

The industry under consideration is peculiarly American. [The bill as proposed to be amended was then read; the given our manufacturers a world-wide reputation for goods that are both cheap and reliable. This success is mainly tem of inspection, and assembling we should still have the old-fashioned tools, with the defects consequent upon fitting one piece to another, and the prices would be far higher than the more perfect machine-made article now demands.

The Miller's Falls Company, of Miller's Falls, Mass., manufacture a great variety of useful tools, most of them be-"Mr. White, of Pennsylvania-Does the bill not change our ing of the smaller sort, such as are of the most general utility. A few of these, shown in the title page engraving, will be recognized by most of our readers as familiar objects. "Mr. Rice, of Ohio-I desire to ask whether this is the re- Among these are breast drills, bench drills, Barber's bit the screw jack, all of which are so well known as to need no special description. The saw in the background of the left "The Speaker-The Chair is only recognizing gentlemen hand view is known as the Rogers scroll saw. It is a marvel of cheapness; the frame, of elegant design, is entirely of iron; the shaft, treadle motion, and drive wheel are well "Mr. Keifer-Will the gentleman from North Carolina fitted, and the whole affair, while it is substantial and really exemplifies in a remarkable manner what has already been have spent over \$100,000 in legal expenses. stated. In the upper right hand corner of the engraving is "The question being taken on the motion to suspend the shown a Lester scroll saw, which combines a saw and a lathe; a hand scrollsaw and a smalldrill are shown on the

The works are complete in themselves, consisting of iron and

The machinery is driven by turbines having a total of 300 horse power. As an evidence of the success of this establish-As a constructor Mr. Hatfield was noted for superior ment it may be mentioned that great numbers of their tools Consider the situation of affairs in Eastern Europe. Tur- knowledge and ability, and was much consulted by his pro- are shipped to England, many of which go to Sheffleld,

The New York warerooms of the Miller's Falls Company are located at 74 Chambers street.

A GLASS MOUNTAIN AND ROAD.

Mr. P. W. Norris, the Superintendent of the Yellowstone National Park, on a recent visit to the capital gave a lecture on some of the natural curiosities of the region over which he presides and is engaged in exploring. Among these may be mentioned as the most novel a mountain of obsidian or volcanic glass, and a road made from this material.

Near the foot of Beaver Lake the explorers discovered this In an article upon "Gary's Motor," page 144, issue of mountain of glass, which there rises in basalt-like columns dency to fly to the magnet upon approaching the same, hissing hot spring forming the margin of the lake, thus formbut that in leaving the piece of sheet iron, the force of ing a barrier where it was very desirable that a wagon road gravitation acts more strongly than the force of magnetic at- should be, as the glass barricade sloped for some 800feet high traction, and the nail consequently falls to the ground. Hav- at an angle of 45° to the lake, and its glistening surface was ing, by invitation, witnessed the nail experiment at Mr. Gary's therefore impassable, there being neither Indian nor game room, I do not think the above theory is correct; inasmuch track over it. To make the road, huge fires were made as the nail, when suspended from the sheet iron armature against the glass to thoroughly heat and expand it, and then and at the distance of a few inches from the magnet, shows by dashing cold water from the lake against the heated glass the magnet; certainly not sufficient to cause its dislodgement from the mass, which were afterward broken up by sledges by the force of gravitation. My own explanation, given to and picks, but not without severe lacerations of the hands the exhibitor at the time of witnessing the experiment, is and faces of the party, into smaller fragments, with which a that the sheet iron armature, being polarized by the magnet, wagon road one quarter of a mile long was constructed, in turn polarizes the nail which is suspended from it, and about midway along the slope, thus making, it is believed,

On reaching the Grand Cañon of the Gibbon river the exciently near thereto to be more powerfully affected by it plorers found the eastern palisade, for about two miles in than by the sheet iron (the power of which to increase its length, to consist of vertical pillars, hundreds of feet high, ability to control the nail, as they both approach the magnet, of glistening black, yellow, mottled, or banded obsidian or volcanic glass.

> This obsidian has been and is still used by the Indians for making arrow heads and other weapons and tools, and the mountain has formed a vast quarry for the making of such elsewhere.

> The lecturer gave a graphic description of "Old Faithful," and other geysers of Firehole Basin, and of the Liberty Cap and other geyser cones, resembling in their grotesque forms the monuments of an extinct race. He also exhibited a number of specimens of minerals found in the park, including chalcedony, amethysts, opals, petrified wood, lava, etc.

A SURPRISE TO MILLERS.

A decided sensation was caused in the United States Circuit Court at St. Louis, Mo., February 25th, during the trial of the great Middlings Purifier case. The American Consolidated Middlings Purifier Company had sued several St. Louis millers for infringement of patent and for damages, which, at the rate of three cents a barrel of flour, will amount to several millions of dollars. On the day named Mr. Rodney Mason, of Washington, leading counsel for the complainants, dismissed the suit against ex-Governor T. O. Stanard, Vice-President of the Millers' National Association, and T. B. M. Kehlor, of the Missouri State Association. The announcement carried dismay into the camp of the defendants, who had looked upon both men as among the staunchest of those engaged in the defense of the case. Ex-Governor Stanard was sued for \$150,000, and he compromised by paying \$900; Mr. Kehlor made an equally favorable arrangement.

The compromise was effected, it is said, against a written pledge of the two men with the other large millers of St. Louis to resist the complainants' claims. They have been thus associated for four years, and the combined defendants

SAFETY AT SEA.

At a special meeting of the American Geographical So-

"Mr. Vance-I call for the yeas and nays.

"The question being taken on ordering the yeas and nays, there were ayes 26; not a sufficient number.

"Mr. Townshend, of Illinois-I call for tellers on the yeas and nays.

"Tellers were not ordered, only twenty-six members voting therefor.

not voting in favor thereof, the rules were not suspended."

MR. ROBERT G. HATFIELD.

field, of this city.

For many years Mr. Hatfield had been a prominent officer of the American Institute of Architecture, of which he was one of the founders, and also member of the American Society of Civil Engineers. His professional writings were hand view represents the department in which the different ratus. numerous, "The American House Carpenter," published kinds of tools are finished. some thirty years ago, being among the earliest. A later The main building of the works is divided into six com-Saving Stations as a useful and humane provision for saving and more important work on "The Theory of Transverse partments, separated from each other by heavy brick walls life from wrecks on our coast.

floor

old.

The works of the Miller's Falls Company contain the most modern machinery for doing work rapidly and accurately. lathe, one of the most useful tools for this kind of work.

The special use of the one shown is to make small universal chucks, such as are used with small lathes, hand drills, The architectural profession has lost one of its best known bit braces, etc. In five minutes from the time a bar of iron drilled, tapped, chamfered, turned to the required form, and cut off.

ciety, February 27, Lieutenant J. B. M. Mason, of the United The two views in the lower part of the engraving represent States Navy, gave an uncommonly instructive address two forms of parallel vise made by this company, also the on the means which inventors have devised, but which well known tool chests which are used by both young and ship owners never furnish, for preventing loss of life in case of accident at sea. The address was abundantly illustrated with stereopticon views and life-saving apparatus. Very few, probably, of the large audience, were before aware of "So the yeas and nays were not ordered, and two-thirds The middle view at the top of the engraving shows a turret the existence of so many approved devices for preventing accident at sea, or for rescuing the victims of shipwreck; and very many of those who had been at sea must have felt the force of the Lieutenant's sarcastic description of the average traveler's anxiety for comfort and indifference with and most esteemed members in the death of Mr. R. G. Hat- is put through the hollow mandrel of this lathe it is turned, regard to the provisions made or neglected for securing safety. It is because of this happy-go-lucky spirit of travelers that it is possible to say, as Lieutenant Mason did, that there

Of the larger views, the right hand one represents thema- is not a single vessel sailing or steaming from this port or chinery for making various styles of tool handles; the left any other that is properly provided with life-saving appa-

Lieutenant Mason paid a handsome tribute to our Life