determined what difference may arise from variations in the process of casting or difference in the quality of the the above mentioned total was reached. Bunchers averaged, with a quick-threaded screw, valve, and spring: are found material used, also whether it is possible to harden any of from \$7 to \$10, and rollers from \$9 to \$12, in shops. No in- in both the Morand and Jenkins patents; but the double the other compositions without loss of strength.

It is further stated that rolled Muntz metal (copper 62, zinc 38) and copper are satisfactory up to 500° and may be ment. The only means adopted, besides simple argument, with reference to each other and the water way, caused his used as securing bolts with safety. Wrought iron, Yorkshire and remanufactured, increases in strength up to 500°, but ries and tenements, who reasoned with men who came to omy. It was a contrivance of many parts, and lacked genloses slightly inductility up to 300°, where an increase begins and continues up to 500°, where it is still less than at ordinary temperature of the atmosphere. The strength of permitted to accept employment, but no union man will the passage ways for the entrance and discharge of the water Landore steel was not affected by temperature up to 500°, but its ductility is reduced more than one half.

## A NEW AND REMARKABLE STRIKE

For three weeks past a strike has been progressing in this city which, both in its origination and the manner in which it has been conducted, presents some remarkable features. The striking workmen number about ten thousand, and their trade is the manufacture of cheap cigars, mainly of Connecticut tobacco. There are over 1,800 cigar manufacturers in this city. By far the larger number are small manufacturers, who employ from five to fifty hands in a shop. The present strike is almost confined to the large manufactories, some sixty in number, and which are run by piecework under two systems. Either the hands come to a "shop," or the work is given out to families who live in tenements belonging to the firm. In the tenements the pay averages from \$4 to \$4.50 per thousand for the cheapest grade of cigars; in the shops the pay for the same kind is \$1 higher per thousand. In the latter, however, the leaf is furnished stripped and booked, while the "house workers" have the additional labor of doing this themselves. "Stripping and booking" is worth 75 cents per 1,000 cigars. The real disproportion between shop and tenement work is, therefore, \$1.75 per thousand. There is no reason for the distinction, and to equalize the rates is the main object of the strike. Of the 10,000 strikers, about 6,000 are "house workers," and the hardships which it is now sought to obviate mostly relate to the tenement house system. In shops, division of labor exists-in tenements it does not, except so far as different there are three in the city, contribute largely to the support N. Y., April 21, 1830. He graduated at Williams College members of a family divide it among themselves. To make clear this distinction it is well to state that, in a shop, the to- the city, by unions of entirely different trades, by private Theological Seminary, and was ordained a congregational bacco leaf is first "stripped" by children, who remove the subscription, but mainly by weekly contributions from hands minister in 1860, after traveling in Europe and the east. Atstems. It is then "padded" into "books" of 50 or 100 leaves each, which are dampened. The best leaves are used for "wrappers," or outer envelope of the cigar; the next best for "binders," or inner wrappers; and the small and broken leaves, together with the cuttings and scraps, are cut up by machines for "filling." The "bunch maker" rolls the filling in the binder and places it in a cigar form or mould, where it is pressed into shape. It then passes to the "roller," or, as he is technically called, the "cigarmaker," who encloses it in the "wrapper" and applies the finishing touches. The Nevertheless there have been no outrages, no immoderate of Natural History at Vassar College. In 1870 he published finished cigars are then handled by the "packer," who se- harangues; in fact, were it not for the published accounts his well known work, descriptive of his South American lects and classifies them into various grades, according to strength, color, gloss, and other variations. They are then | in this city were carrying on a great strike. put in boxes and stamped.

In hand work moulds are not used, each cigar being rolled and put together by one man, who must be a skilled workman. The form cigars are the cheapest made.

The revenue laws require that a license should be paid and a bond filed for every place where cigars are manufactured. To make the expense as little as possible, manufacturers who have work done outside hire a block of tenements and put their "house workers" in possession. The hands to obtain sole question before the court was as to the novelty of the For some reason he relinquished his purpose and started, as work are obliged to live in these tenements. A family occu- alleged invention. The invention consisted in opening a we have stated, for home, when the disease overtook him. pies from two to three rooms, for which they pay one third self-closing faucet by means of a quick-threaded screw fol- Besides "The Andes and the Amazon," he was the author more rent than for similar apartments elsewhere; \$11 is paid, lower, the threads of which were inclined at so great a of many other valuable scientific works. when \$8 would be a fair sum. These families are supplied simply with forms and crude leaves, so that they are obliged the pressure cf the water, and of a spiral spring under the tive powers of a high order, as the many letters which he to do everything up to the packing, which involves special valve, forced the valve to its seat, where it was held by the has contributed to these columns while pursuing his South skill. The "house workers" are almost all Bohemians, and their entire families, even to children as young as five years, means of a lever, and also by means of a quick-threaded munication was an excellent paper on the "Sugar Interest work together. The children usually "strip," the husband screw, have long been known, the invention in question was in Peru' which appeared in our issue of September 15th last. "bunches and moulds," and the wife, who is generally the the combination of a quick-threaded screw, valve, and spring. His death leaves a vacancy in the ranks of workers in most skillful, does the final rolling. A fair week's work for earn about \$11 per week. If there are three adults working, designed in part to prevent what is called the "water ham-\$15 per week would be a high figure. The tobacco sup- mer," or the unpleasant sound which is caused by the reacplied is often poor, fragile, and difficult to handle, and then tion of the water when the valve is suddenly closed. The still fewer cigars per week are made. The "shops" are illventilated, improperly drained, and consumption among the workers is frightfully prevalent. The tenements are, perhaps, a little better where improvements have been introduced; in many instances they are, if anything, worse than the shops. The destitution and physical condition of the mortality among them has frequently caused the Health Board serious alarm. The manufacturers explain this condition of affairs with the statement that the tenement workers are inferior hands, making the cheapest cigars, and that the competition of Western manufacturers compels them to keep wages down. On the other hand, the manufacturers who have shops only condemn the tenement system in unmeasured terms. The cigarmakers now demand that \$6 per 1,000 be the lowest rate paid either for shop or tenement work, and that the rates on higher grades of cigars be raised to a fair sum. is doubtful whether it would be profitable under the above

timidation, no coercion was resorted to, absolutely nothing valves of Morand, and the general method in which the mehas been done to compel the disaffected to join the move- chanism of the inner valve and the spring were arranged, were the stationing of pickets at the doors of striking factoto join the union. If the men persist, they are peaceably course discarded the connection between the two, and made work in the same shop with them, nor can they afterwards of the same size, and connected the valve and the screw foijoin the union except on paying a large fine.

No sooner had the strike been fairly started than an organization was effected. The striking shops and tenements chanism. He thus made a simple and economical self-closelected delegates proportioned to their numbers, who met ing faucet. He produced the old result of Morand in a and formed the Central Association of Cigarmakers. Of more economical and beneficial manner. this body an executive committee arbitrates and equalizes prices for the various shops, manages financial affairs, etc. An organization committee organizes each individual shop, making each a perfect sub-organization, controls pickets and matters of discipline. A relief committee collects funds, which is produced is practically a new structure; that the examines applications for relief, personally investigating the condition of each applicant, and if worthy delivering certificates in proof of authenticity. These certificates when presented to a sub-relief committee are exchangeable for orders ventive and not merely mechanical skill, and required a sufon the relief stores. The orders give details concerning the holder and his family, and call for a ration in accordance. of a patent. The Jenkins' patent is therefore sustained, and An order for a family of six is exchangeable for seven an injunction and an account decreed against the defendants. pounds of flour, two pounds of coffee, four pounds of sugar, one peck of potatoes, three heads of cabbage, besides pease, beans, rice, salt, and soap. This is a weekly ration, and one dollar in cash for small expenses accompanies it. A daily being taken from the weekly order and enrolled in a record. For the sick there are special rations of wine, etc., and pro- Titicaca to Peru, where he was seized with a malarial fever ceive its benefits are not necessarily union members, although gunshot of the shore in the port of Puno, "130 miles all have since joined the unions. But the unions, of which from Arequipa. Professor Orton was born at Seneca Falls, of the organization. Aid is also furnished by unions out of in 1855, studied theology at the Andover, Massachusetts, in factories which have yielded to the strike and in small tracted by scientific pursuits he left the pulpit and in 1866 shops where adequate wages are paid.

tered into the details of the uprising because they are in regions of South America. Landing on the Pacific coast in the daily journals, few would know that 10,000 people in

## NOTES OF DECISIONS OF THE COURTS.

pitch that, when the power to turn the screw was removed, Professor Orton was'a brilliant writer possessing descrip-

The French patent of Chrétien Morand, dated November Science not easily filled, for it is rarely that the qualities of a family of four or five is 2,500 cigars, and to accomplish 14, 1851, was chiefly relied upon by the defendants as antici- the scientist, the explorer, and the writer are found united this they must often work sixteen hours a day. They would patory of the plaintiff's patent. The Morand device was in such eminent degree. Influence of Light on Metals. We have already noted M. Siemens' discovery of the in-Morand faucet was of two parts of an unequal size; the in-fluence of light on the electrical resistance of selenium, and duction way was of a larger size than the eduction way. his construction of a new photometer based on this principle. There were two valves, also of unequal size. The outer Recent experiments have shown that light similarly acts valve was in rigid connection with and was turned by a upon tellurium, but in less degree. In a note to the Philquick-threaded screw spindle. This valve was so connected osophical Faculty of Heidelberg, M. Bærnstein states that with the inner one that the inner valve was guided longitu- light also affects platinum, gold and silver, and probably all "house workers," especially the children, is very great; the dinally, and was forced to its seat by the same rotation of the metals.

phosphor bronze as a substitute for gun metal, it should be conditions. The strike first attained prominence among the It will be seen that the principal elements employed to "house workers," but soon spread to the large shops, until produce a self-closing faucet, to wit: the screw follower faucet to be cumbersome and lacking simplicity and econ take the places of the strikers, and if possible induced them eral utility. Jenkins omitted one of the valves, and of lower by a swivel, and generally materially simplified the construction and arrangement of the valve and spring me-

> The court, in determining the question of novelty, holds that while the invention of Jenkins is subsidiary to that of Morand, yet Jenkins has essentially changed the Morand device in such a manner that, by the change, the thing change introduced by Jenkins is not merely formal, but is, to a certain extent, a structural change and modification of the parts of the Morand faucet, which change required inficient exercise of the inventive faculty to justify the grant

## \*\*\*\* PROFESSOR JAMES ORTON.

We regret to announce the sudden decease of Professor James Orton of Vassar College, one of the foremost of ration of meat and bread is given out, the applicant's name 'American naturalists and geographers. He was on his homeward journey from Bolivia, and was crossing Lake vision made for a doctor's attendance. All this organization and died on the 24th of September. He was interred, the is entirely separate from the trades' unions. People who re- Panama Star and Herald says, "on a little island within became an instructor in natural sciences at Rochester Uni-A very strong manufacturers' combination is opposing the versity. In the following year he took charge of an expestrike, so that its success is yet problematical. We have en- dition fitted out by Williams College to explore the northern marked contrast with the characteristics of other strikes of this expedition proceeded to Quito and thence crossed the late occurrence. At the time of writing 2,000 families, num- continent through the valleys of the Napo and the Amazon, bering over 6,000 people, are drawing upon the relief stores, discovering in its course the first fossils ever found in the and nearly all of them are in a state of total destitution. Amazon valley. On his return in 1869 he became Professor journey, entitled "The Andes and the Amazon." In 1873 Professor Orton made a second journey across South America landing at Pará on the Atlantic coast and crossing the Peruvian Andes to Lima, from which city he proceeded by in-In the case of Lane vs. Peck, lately decided by Judge vitation of the late Henry Meiggs to Southern Peru, and by Shipman, the complainants sought to restrain the defend- ; way of Arequipa and Puno reached Lake Titicaca. He ants from the infringement of letters patent for a self-closing came home in 1874. About a year ago he went back to faucet, which were issued to Nathaniel Jenkins, June 27, South America for the third and last time, to complete the 1875, and which had been duly assigned to the complain exploration of the great Beni river, which carries the waters ants. The defendants admitted the infringement; and the of Eastern Bolivia to the Amazon, by way of the Madeira.

pressure of the water. As self-closing faucets opening by American explorations abundantly testify. His last com-

the screw follower which operated upon the outer valve

The connection of the inner valve with the spindle was not The Sir John Franklin Relics Probably Discovered. by means of a swivel joint. Below the inner valve was a Mr. Thomas Barret, mate of a whaling brig recently lost spring, which, with the pressure of the water, caused the in Hudson's Bay, has, it is reported, discovered proof of the valves to be closed when the power that turned the screw existence of the records of the ill-fated Arctic expedition, which was commanded by Sir John Franklin. The natives was removed. By the use of two valves, the body of water lying between the valves formed a cushion. which checked have specified exactly where the books, etc., are to be found, the force of the sound, or of the blow of the water hammer, so that Mr. Barret is about to organize an expedition to sail when the faucet was suddenly closed. Morand stated in from New York in the spring to obtain them. Some years the specifications of his patent that, while he preferred two ago Parliament, it is stated, offered a reward of \$100,000 for valves, it would be understood that in certain cases he could the recovery of these relics, and on the present maintenance This amounts to the abolition of the tenement system, as it employ but one. But the manner in which the faucet would of this offer, the sailing of the new expedition will be conthen be constructed he did not describe. tingent.