continual motion as to render their employment one requiring skillful manipulation.

is far from being universal, as it is commonly supposed to quire to be larger than their original size, in order to compensate for the wear which has taken place in other parts, this necessity, which calls for the highest manipulative skill, they generally contain the best of workmen and pay them the highest rates of wages.

STATE PATENT LAWS.

A bill now before the New York State Legislature, introduced by Mr. Lang and known as the patent right bill, is inagainst the wiles of the swarms of patent right venders who luminosity two or all of these causes are at work. perambulate the country, selling rights and taking promis-"given for a patent right" shall be written or printed across the face of the note, and any person who shall take or sell

We suggest a slight amendment to this proposed law, to wit. strike out the words "patent right;" otherwise the law, if passed, would be void because in conflict with the Constitution of the United States.

The United States courts have more than once decided that no State has a right to legislate upon the subject of patents, nor to regulate, nor attempt to regulate, their sale. That power belongs alone to Congress.

In the case of M. J. Robinson, arrested by the local authorities of Indiana, 1870, for violation of the State law concerning the sale of patents, it was held by Judge Davis, of the United States Circuit Court, as follows:

"This is an attempt on the part of the Legislature to direct the manner in which patent rights shall be sold in the State, to prohibit their sale altogether, if these directions are not complied with, and to throw burdens on the owners of this species of property which Congress has not seen fit to impose upon them. I have not time to elaborate the subject, nor even to cite the authorities bearing on the question, and shall therefore content myself with stating the conclusion which I have reached.

It is clear that this kind of legislation is unauthorized To Congress is given by the Constitution the power "to promote the progress of science and the useful arts by securing for limited times to authors and inventors the exclusive rights to their respective writings and discoveries." This power has been exercised by Congress, who have directed the manner in which patents shall be obtained, how they shall be assigned and sold.

The property in inventions exists by virtue of the laws of Congress, and no State has a right to interfere with its enjoyment, or annex conditions to the grant. If the patentee complies with the laws of Congress on the subject, he has a right to go into the open market anywhere within the United States, and sell his property. If this were not so, it is easy to see that a State could impose terms, which would result in a prohibition of the sale of this species of property within its borders, and in this way nullify the laws of Congress which regulate its transfer, and destroy the power conferred upon Congress by the Constitution. The law in question attempts to punish by fine and imprisonment a patentee for doing with his property what the National Legislature has authorized him to do, and is therefore void."

In the case of Anthony vs. Carroll, where a State law of Massachusetts was cited as a bar to a patent right suit, Judge Shepley held, 1875, as follows:

"The policy of the Government to provide a uniform system of rights and remedies throughout the United States: upon the whole subject matter of patents for new and useful inventions and discoveries, by placing it under the control of Congress and the federal courts, would be frustrated if tively worth only \$4, and half a dollar a hundred. such State legislation could directly or indirectly limit, restrict, or take away the remedy.

RECENT STUDIES OF LUMINOUS FLAMES.

For a long time Sir Humphrey Davy's explanation of the luminosity of flames—that it was due to the presence of highly heated solid particles—sufficed for all observed phenomena. A serious blow to its sufficiency was given, however, when Frankland discovered that certain flames were luminous Rochrs, of Union Hill, N. J., grows 150,000 sprays of them apart about 14 inch less than the width of the slates. Down under conditions which left no reason for supposing annually. One day last year he sent to the city by one man the center of each rafter is nailed a fillet, thus forming a rethat solid matter could be present. For instance, hydrogen 10,000 sprays, for which he received fifteen cents and carbon monoxide, burned in oxygen under a pressure of \$1,500 for a single back-load. Carl Jurgens, of Newport, secured by black putty, or—as this looks smeary and uneven ten to twenty atmospheres, yield a luminous flame giving a Rhode Island, grows this winter 800,000 strays of these continuous spectrum. So likewise the non-luminous flame little beauties. Roman hyacinths, which rival the lilies of it so as to cover the edges of the slates and hold them down. of alcohol becomes bright when the pressure is increased to the valley in popularity, are worth just now from ecven to Each slate laps about 3 inches over the one below it. Only eighteen or twenty atmospheres. Frankland inferred from ten cents a spray, or from one and a half to two dollars a half the number is required in this as compared with the orexperiments like these that the luminosity of flames was due dozen. Orchids are always hard to get and very costly; dinary method of slating, and no boarding or battens are nerather to the presence of the vapors of heavy hydrocarbons, sometimes as much as five dollars has been paid for a single cessary.—Notes on Building Construction. which radiate white light, than to incandescent solid matter. flower. The finest collection of orchids grown for the trade

the experiments of Knapp, which proved that the diminished South Amboy, N. J. luminosity of a flame on the admission of air could not be due, as had been supposed, to an oxidation of the carbon suspended in the luminous gas, since the same effect was pro- all floral decorations. Ordinary branches of ferns cost but duced when nitrogen or carbon-dioxide, or other indifferent three dollars a hundred, but some of the rarer kinds comgas, was used as a diluent.

ence of the diluting gases in separating the particles of car- from 1,000,000 to 1,500,000 feet of this beautiful vine are misrepresenting the nature of the Centennial awards, and bon, so that the oxygen of the air might unite with them more made up annually in this city. Formerly it used to be im-claiming to have received a premium higher than that given quickly than under the ordinary circumstances of combus- ported entirely from Boston, at a cost of a dollar a yard for to any other maker.

that the diminished luminosity consequent upon dilution is cities. be; because in making repairs the new parts generally re- due not solely to dilution nor wholly to the cooling action of . The best informed of our large flower-growers estimate the added gases, but to both these causes acting together and that not less than \$10,000,000 are invested in the wholesale frequently supplemented by a third cause—namely, the en- | florist's business, in land, greenhouses, and stock in this viand hence it is that, as a rule, repairs are made by the users ergetic destruction of the luminous material by oxidation. cinity. The hot-houses cover over forty-five acres. At and not by the original manufacturers of machines. Repair Heumann's experiments, which have been particularly ingen- Union Hill, N. J., there are perhaps twenty acres under glass shops for this reason are in general demand, and in view of jous and careful, lead to the following results: That hydro- for the cultivation of flowers for the New York market. carbon flames, which have lost their luminosity by the The general average of prices at the present time is, for withdrawal of heat, become luminous again by the addition loose roses, \$1 a dozen, except for choice specimens, which excess of oxygen, which brings about energetic oxidation of hand bouquets from \$5 to \$25, according to size and comthe carbon, are rendered luminous again by diluting the position; table designs from \$5 to \$100; funeral designs tended to protect the people of the interior of the State oxygen with indifferent gases. In most cases of diminished from \$3 to \$150.

sory notes for bogus patents. It provides that the words the cause of the non-luminous space between the opening of a gas burner and the flame, or between the wick of a candle California, which sell from 50 to 75 cents each, or \$1 a pair and the luminous envelope. Blochmann attributed it to the for handsome specimens. Immortelles, of natural color and a note without the above placed upon it shall be deemed inability of the surrounding air to mix at once with the guilty of a misdemeanor. The bill has been ordered to a stream of gas so as to make it combustible. Benevines, on the other hand, thought the dark spacedue to the mechanical action of the issuing gas, whereby the air is driven to a distance from the orifice of the burner-greater or less, according to the pressure on the gas, leaving a space wherein the gas is deprived of the requisite amount of oxygen and consequently remains unburned. Both these explanations are shown to be insufficient by the single circumstance that a flame never directly touches any cold body held within it. by becoming imbedded in the snow. In all such cases Heumann finds an explanation of observed conditions in the cooling effect of its surroundings-burner, wick, cold iron, or what not—upon the gas. For a certain each containing a given amount, say 200 lbs. This, in Lonspace around the cooling body the gas remains at a temperature too low for ignition.

Where the gas issues under high pressure, or is greatly diluted, the distance of the flame is attributed partly to this same cooling action of its surroundings, but more especially to the fact that the velocity of the stream of gas in the neighthe demand. In England, however, this is regulated by borhood of the burner is greater than the velocity of the pro- laws, and any similar statutes we do not possess. Hence pagation of ignition within the gas.

THE FLOWER TRADE OF NEW YORK.

On Broadway, Fifth and Sixth avenues, and the cross streets near them between Third street and Fortyseventh, there are thirty large florist concerns, each of which pays a rent from \$1,000 to \$4,500 a year, and does a yearly business of from six to forty thousand dollars. There are besides perhaps fifty smaller shops for the sale of flowers in different parts of the city. Many of the larger gardens and hot-houses were established during the flush times between 1860 and 1870, when large sums were lavished on floral decorations. At the wedding of Tweed's daughter, for instance, the floral designs, bouquets, and parlor decorations are said to have cost nearly \$4,000. Since 1871 there has been no notable increase in the number of flower producers in this vicinity. The number of retail dealers, however, has increased, and with the greater competition and smaller demand the prices and profits have been materially lowered. Indeed, says a Times reporter, to whom we are indebted for a three-column review of the trade, it is only at holiday seasons that prices can be regarded as handsomely remunerative. For example, a shipment of roses and violets sent to Boston just before New Year's brought \$15 a hundred for the roses and \$1.50 for the violets; but by the 10th the same sorts of flowers were respec-

At this midwinter season the assortment of flowers in the New York market embraces ten choice varieties of roses, four varieties of camellias, several varieties of carnations. violets in abundance, heliotropes, mignonettes, pansies, primroses, azaleas, forget-me-nots, the sweet alyssum, etc. The lilies of the valley seem to gain in popularity constantly; and notwithstanding the great number grown about New York, so high are they in favor that the price is always good. Still further doubt of the prevalent theory was raised by in this country is believed to be that of George Such, of

Among foliage plants, ferns and smilax are most commonly used, and are justly prized for their effect in lighting up mand as much as fifty cents each. The amount of smilax: Stein and Blochmann attributed this effect to the direct influ-used here is enormous, experienced florists estimating that makers against another, for damage caused by the latter's

the tools is so great that it requires constant skill and atten- | tion. Wibel held, on the contrary, that the diminished lumi- single strings; now that the local florists are growing it tion to keep them in order; and the tools in use are in such nosity was due entirely to the absorption of heat by the largely, the price is greatly reduced. This winter not more diluting gas, and supported his view by some very ingen- than three thousand dollars' worth of allkinds of flowers and ious experiments. The correctness of this conclusion has foliage have been imported from Boston, while considerably The interchangeability of parts is an excellent and valuabeen, in turn, controverted by the later experiments of Stein more than that amount has been sent there, besides large ble assistant in producing new machinery, but its usefulness and Heumann, particularly the latter, which seem to show shipments to Philadelpha, Baltimore, Albany, and other

> of heat; that flames rendered non-luminous, by dilution with command fifty cents, or even a dollar apiece; calla lilies, 25 air or indifferent gases, become luminous again on raising cents each; smilax, 30 cents a yard; heliotropes, carnations, their temperature; that flames rendered non-luminous by bouvardia and other small flowers, about 50 cents a dozen;

For permanent house decorations, grasses, immortelles Another unsettled question with regard to flames has been and pressed leaves are in great favor; the most beautiful grasses being the magnificent "pampas grass" plumes from dyed, are brought from France, but not in large quantities.

PUTTING IN COAL.

We are in receipt of a letter from a correspondent in this city regarding the annoyances to which householders are subjected in putting in coal during the winter season. When a heavy snowfall blocks the streets, and coal carts cannot back up to the coal shoots, the drivers often carelessly dump their loads on the snow heaps, and quantities of coal are thus lost

The remedy which will at once suggest itself to many is the adoption of the English system of delivering coal in sacks, don, is obligatory; and in order to protect the purchaser against short weight, wherein, by the way, he is often woefully cheated by the system of delivery in vogue here, every cart in which the sacks are carried is provided with scales, so that the sacks may be weighed singly if the buyer makes there is no way of compelling coal dealers to deliver their coal in sacks; and besides there yet remains the trouble of emptying the bags into the cellar shoot. For this work, the extortion would undoubtedly be as great as for shovelling the coal by hand. Besides, the coal sacks must in some way interfere with the profits of the business, judging from a sign (now posted on a prominent thoroughfare in this city, before the office of a dealer in the commodity) to the effect that "coal will be delivered in 100 lbs. bags at 50 cents per sack." That is \$10 per ton, or about double ruling prices based on bulk delivery.

The best way, we think, to introduce a reform is to make it profitable in a legitimate way to the persons on whom it is to act. To this end, we suggest making the bags themselves an article for sale; and instead of using hemp or other cloth in their manufacture, use paper. There is no question but that coarse brown paper can be made strong enough to hold 100 lbs. of coal during its transit from yard to cellar. Let this paper be well soaked in resinous material and it will constitute a firstrate kindling, possibly as good as the "fire lighters" of similar composition now sold. It will only be necessary then to lift the filled bags from the cart and toss them bodily down the shoot. Of course, it is immaterial if they break while sliding into the cellar. Coal thus transported would be protected from the weather, and would obviate the necessity of moistening to prevent dust while it was being deposited in the cellar; and even if abandoned by the cart driver on a snow bank, the coal would hardly suffer the fate of our correspondent's fuel. We live in an era of reform. It remains to be seen what enterprising coal dealer will adopt our suggestions.

Slate Roofs.

A very economical system of slating buildings with large slates is as follows: The rafters are placed at a clear distance bate on each side, in which the edges of the slates rest, being -by a second fillet 2 inches wider than the first, nailed over

In our description of Mr. Guardiola's sugar evaporator, on page 82 of our last issue, we stated that the apparatus is calculated to produce defecated juice from, say, 8° to 25° Baumé. It should read: "The apparatus is calculated to produce, in about five minutes, syrup of about 25° Baumé in a continuous stream, from defecated juice of 8°," etc.

A LAWSUIT has been commenced by one firm of pianoforte