goods.

In order to give our readers an idea of the broad and far- through the heavens. reaching nature of the design patent law, as interpreted by here quote the language of the statute itself:

"Any person who, by his own industry, genius, efforts, and expense, has invented and produced any new and original design for a manufacture, bust, statue, alto relievo, or impression, ornament, patent (pattern), print, or picture to upon the sun in numbers of which we can form no conceporiginal shape or configuration of any article of manufacture, and heat to the earth. the same not having been known or used by others before his invention or production thereof, or patented or described in any printed publication, may, upon payment of the fee cases of inventions or discoveries, obtain a patent therefor.

"The Commissioner may dispense with models of designs when the design can be sufficiently represented by drawings or photographs.

years and six months, or for seven years, or for fourteen years, as the applicant may, in his application, elect."

THE NOVEMBER METEORS.

plows her way through a swarm of meteoroids known as | When withdrawn and cooled their contents were found the November meteor-zone. There is no reason to anticilintact and free from stain or any other sign of exposure to pate any special display at the present passage, but every- heat, thing relating to comets, meteors, and the curious connection existing between them is now specially attractive on paper and paper board charged with a heat-resisting comaccount of the interest aroused by the visit of the great comet.

The November meteor-zone is made up of a swarm of meteoroids revolving around the sun in an orbit of great earth passes through the portion resting on her orbit every year about the 13th of November. The immense width of the zone may be inferred from the fact that the earth, moving eighteen miles in a second, is three days in passing through it. The meteoroids are not equally scattered around the orbit, the thickest portion extending along about one-fifteenth of the space. The earth meets the thickest portion of the swarm once in thirty-three years and a quarter, and the event is signalized by a dazzling display of shooting stars that ranks among the most awe-inspiring and beautiful celestial phenomena on record. At other times, the earth encounters a portion of the zone either almost destitute of meteors, or where they are sparsely scattered. There cannot be a grand meteoric shower unless the earth and the swarm of meteors cross at the same time.

The November meteoric showers thus took place with a few straggling falling stars annually, and a great display occasionally, and no one was able for many centuries to find out the secret of their action. But busy brains were at work, and keen eyes were watching the ways of the cosmical atoms. At length it was proved that the period of revolution was thirty-three and a quarter years, and more wonderful still, it was discovered that a faint telescopic comet, known as Tempel's comet, was moving in the same orbit as out the problem.

It is now clear as day that the November meteors are

have been traced back for a thousand years. may be expected in 1899, and is eagerly anticipated among coming celestial events.

the year 126 of the Christian era, Tempel's comet passed in many places leave much to be desired. near Uranus. The planet's attraction changed the comet's We have sometimes heard comparisons made between this

opportunity of fortifying their original patent rights by se- scale. Meantime we must be contented with the few strag- stated the condition in which the machinery in some mills is curing design patents upon any improved patterns or forms glers that in the passage of the earth through the zone in kept; it is lubricated (?) by any cheap compound which reused in the production of any portion of their improved the present month will impinge against our atmosphere, joices in the name of oil; dust and dirt are allowed to fly

the present able and liberal minded Commissioner, we will stellation Leo. The most favorable time for observation is which do most of the work, and are generally out of sight, well up in the east, and the tiny visitors may be seen to the of others, and if they attempt to do it have soon the princibest advantage.

Comets and meteors are now among the most interesting bass-relief; any new and original design for the printing of objects of astronomical research, for they are closely assowoolen, silk, cotton, or other fabrics; any new and original ciated if not identical. It is not improbable that their fall

MAGNESO-CALCITE FOR SAFE LININGS.

A public exhibition of the fire-resisting qualities of magshutters, express chests, jewelry cases, and the like, was given in this city, October 29, under the direction of Mr. William Hoey, of Adams Express Company.

Three boxes lined with magneso-calcite were subjected sort used by express companies in transporting valuables, only run half that time. Books, bank notes, cigars, and other combustibles inclosed in the chest were found uninjured after three hours' exposure of the chest to intense heat. The two smaller boxes of On the 12th, 13th, and 14th of November, the earth sheetiron, and with one inch lining, werean hour in the fire.

> The fireproof lining is composed of sheets of asbestos position. The lining is tough and elastic, and is calculated extra money, if the acquision of an additional machine abit is used.

There would seem to be a wide field of utility for the new greater production. eccentricity, the perihelion resting on the earth's orbit, and composition, in the construction of tireproof partitions, floors, the aphelion extending beyond the orbit of Uranus. The and roofs, as well as for doors, windows, shutters, and safes, its lamellar structure giving it many advantages.

CHARLES DESNOS.

Many readers of the Scientific American will learn with much sorrow of the death of Mr. Chas. Desnos, the wellknown civil engineer and patent solicitor in Paris.

The extensive offices of Mr. Desnos on Boulevard Magenta were frequented by inventors and scientific men from all countries, and many of our American patentees will recollect the genial engineer now dead, and how ready he ever was to render them counsel in matters pertaining to their patents and practical advice as to the best means of introducing their inventions into France. Mr. Desnos had been in poor health for several weeks, but his recovery was not despaired of till he was stricken with apoplexy on the 15th of October, which terminated his life. Mr. Desnos's loss is not to his family and intimate friends alone, but in scientific circles and by inventors whose friend he was.

Importance of Cleaning Machinery.

In a recent article of a Continental journal devoted to the art of watchmaking, the necessity was demonstrated of havthe meteors were. Astronomers seized the key and worked ing a watch regularly cleaned, at least every two years, in order not only to insure its regularity of action, but also to preserve it in good condition, and to prevent its being uncaused by the earth's encountering a swarm of particles fol- duly worn out. It was specially pointed out that the balance lowing Tempel's comet in its orbit, and completing the cir- of an ordinary watch revolved at a rate which would per- may reappear in its old haunts. cuit in thirty-three and a quarter years. The comet's tail is form a journey round the world in four and a half years (the actually splitting into meteors that thus far fill but one- calculation was demonstrated by figures which, however, fifteenth of the zone, but will in time be scattered through cannot interest us here), and it was pointed out that during its whole extent as has already taken place in the August this traverse the action of the watch in all its parts was conmeteors, a much older system connected with a comet in stant, and never was allowed to rest for a single second; no bearings were given time to cool, and no parts taken out and It is therefore easy to see that once in about thirty-three readjusted, and that in this manner a watch was required to years the earth and the tail of Tempel's comet will meet on work well under circumstances which are not expected from company a continuous service from the Atlantic to the the celestial road, and the result will be a rain of fire, shoot- any other machine extant. These observations struck us, ing stars falling like snow. Many observers now living says the Textile Manufacturer, as peculiarly pertinent with will remember the superb meteoric showers of 1833, and respect to textile machinery, which, of all other, is perhaps wey Age says that the sleeping car companies are now re-1866-67. By consulting astronomical annals, these showers that which comes nearest a watch in its complexity, and runs The next one regularly at the highest speeds.

assertion, that the shuttle in an ordinary calico loom runs at the Baltimore and Ohio, St. Paul, Minneapolis and Manitoba, The recent origin of the November meteors is proved from the rate of ten miles per hour—a speed which would carry it the fact that the thickest portion of the swarm at present round the world in six months. A ring spindle, running at have tried the experiment and abandoned it—among them extends over a comparatively small part of the zone, the rate of 7,000 revolutions per minute, goes much faster; the Chicago, Rock Island and Pacific, after about twenty Leverrier, a famous French astronomer, gave an ingenious both have moments of rest during the day, and enjoy repose theory to account for the introduction of the meteoric ring for about twelve hours at night, but while they are at work into the system, and calculated the time when the event they certainly are not idle. Now, it must stand to reason occurred. The four giant planets exert a powerful attract hat any part of a machine, being in constant motion at tion upon the comets that come near them. Jupiter is such a high speed, must be subjected to a great deal of wear especially distinguished in this line, and is called the great and tear unless the friction be reduced to a minimum by comet disturber for this reason. The theory is that about perfect lubrication and great cleanliness, both matters which

orbit into an ellipse, revolving about the sun in the track we or that spindle, or the metal of this or that bush, to the det to Pennsylvania in the production of coal. The output for have already described. Ever since it has continued to riment of those supplied by one maker or another, when in 1882 was 9,000,000 tons. Last year the yield was 6,000,000 revolve in its new orbit, its tail all the while breaking into reality the fault lay only in the greater attention paid to tons. The coal mines are found in forty-six of the hundred meteors which finally will fill the whole zone. Therefore cleanliness and good oil in one mill over another. It would counties of the State. The value of the year's yield of coal we must wait till 1899 for a rain of shooting stars on a grand hardly be believed, the Manufacturer further adds, if we at the mines was nearly \$14,000,000.

and being ignited by the concussion, trail their shining way about in the air and to settle on the machinery, and all cleaning is done superficially, so as only to satisfy the gene-The radiant point of the November meteors is in the con- ral appearance, while a thorough cleaning of those parts about 3 o'clock in the morning, for the starry group is then is neglected. That such mills cannot come up to the speed pal machines worn out and shaky, is then not to be wondered at. There are, however, other mills in which things are differently managed, where the utmost cleanliness is to be observed everywhere, where generally one machine of a kind is over and above the required number, and thus there be printed, painted, cast, or otherwise placed on or worked tion, instead of being a cause of alarm, may serve as fuel to is always one which is periodically thoroughly overhauled, into any article of manufacture; or any new, useful, and keep up his fires, and thus prolong his power of giving life all bearings examined, any worn ones repaired or renewed, all parts thoroughly cleansed and adjusted, and thus the whole machine kept as near perfection as possible. •Such machinery will then also run smoother, easier, and faster than the neglected ones, and do this for a number for years. prescribed, and other due proceedings had the same as in neso-calcite, a new lining for safes, bank vaults, warehouse | Let any one who wishes to have a clear idea of this attend a few sales by auction, where he would have leisure to examine the machines; many of these nowadays have the date of their production cast on; he will thus often find that machines which have been in constant use for ten and "Patents for designs may be granted for thetermof three to a severe fire test. The larger was an iron chest, of the fifteen years are in a better condition than others which have

> We could say much about the quality of the oil to be used, the best speed of the machines, a good foundation, perfectly level position, or a steady turning, but these considerations would carry us too far for the present. What we wish to point out here is only the necessity of cleanliness, and a periodical overhauliug of the machines in any mill, be it spinning or weaving, and to show millowners that, if they wish to do the most with them, they must keep them constantly as near perfection as it is possible to do. If it costs a little to add strength to the walls of the boxes or safes in which sorbs a little capital, this will soon be repaid by the saving in the condition of the machinery, and a better, as well as

Tile Fish.

Speaking of the disappearance of tile fish from waters in which they were so plentiful a year ago, Professor Baird, Chief of the U. S. Fish Commission, said, recently:

"These fish belong to the western edge of the Gulf Stream and inhabit the water lying about seventy-five to one hundred and twenty fathoms below the surface. Last year they were seen in such abundance that our men could have taken twenty-thousand pounds if necessary. Suddenly in the spring they began to come to the surface alive, give a with satisfaction the cordial manner they were received by convulsive struggle, and then lay on their backs dead. They are now extinct for ten thousand square miles. They can have been killed by three known agencies-heat, cold, or gaseous exhalations. The first is improbable, and no gases can well have been liberated without an earthquake. which would have been accompanied by a tidal wave on shore. There were during last winter a large number of icebergs liberated from the Arctic regions. The cold water from these would naturally descend and probably formed a sub-current at the swimming level of the tile-fish. Those to the south of the section we visited have, no doubt, escaped and will be discovered in due time."

While cruising south of No-Man's Land and Martha's Vineyard this year, Professor Baird's steamer passed through ten miles of menhaden or moss-bunkers, a fish which was supposed to have disappeared. Professor Baird also alluded to the fact that, in the Gulf of Mexico, hun dreds of tons of fish are sometimes killed by the "northers." He therefore thinks there is reason to hope that the tile fish

The Sleeping Car Interests.

The Chicago, Milwaukee, and St. Paul Railway Company has recently made with the Pullman Palace Car Company a contract whereby the latter assumes control of the sleeping car service of that road and its associates, having a total length of 4,500 miles. This gives the latter Rocky Mountains, with a prospect of speedy extension to Oregon and California. Speaking of the change the Railduced to three-the Pullman with about 900 cars, the Wagner with 250, and the Woodruff with about 70. A few We once heard it stated, though we never examined the companies run their own sleepers—among them at present and Central Pacific. On the other hand, several companies years of independent operation, the Northern Pacific, soon to be one of the great transcontinental lines, and the Illinois Central, for its through service. It is not unlikely that others of the great lines now running their own sleepers will soon follow the course of those last named.

- --Coal Product of Illinois.

The State Bureau of Labor shows that Illinois ranks next