will be set on fire by the concussion and take on the form of falling stars.
It is, however, unnecessary to wait for the earth's passage through the November meteor-zone to witness the phenomenon of a falling star. Hundreds of other meteor-groups bave been observed, which, excepting the August group, are not so well defined. They are all extremely diverse, and they cross the plane of the earth's orbit at widely different angles. Consequently on any clear night falling stars maybe seen to blaze forth suddenly in the sky, rush on their headlong course, and then disappear, leaving oftentimes a train of light to mark their course. Instances are on record where
falling stars were of such brilliancy as to be visible in the daytime even, when the sky was overcast.
A surprising number of these tiny bodies fall through the at mosphere every day. The average number of those sufficiently bright to be seen at night with the naked eye is no less than seven millions every twenty-four hours. If we in clude the number visible through a telescope, the average must be increased to four hundred millions. Interplanetary sace swarms with meteoric matter! The work accomplished by these systems made up of innumerable atoms of cosmical dust, their origin, the part they play in the economy of the universe, and their mysterious association with comets, are questions of the deepest interest to astronomers.

## OSTRICH FARMING IN THIS COUNTRY.

The ostrich farm in California is reached over a sandy road leading from Anaheim, part of the way being over the old bed of the Santa Ana River. The land on which the farm is located comprises 640 acres of alkali soil. The same kind of soil is found in Africa, and it was considered no obstacle. To rid it of its alkaline properties, it was plowed very deep and water turned on it, a well 300 feet deep yielding many thousands of gallons of water a day. The rater was allowed to remain for a while, when it was drawn off, takiug with it a portion of the alkali in soiution. This operation was continued uxtil the land had been washed sufficiently to be put under eultivation. According to the San Francisco Bulletin, this farm has yielded three crops of alfalfa, and a fourth is ready to be cut.
The twenty-one birds on the farm were brought, in a roundabout way, some 22,000 miles, part of the distance by car. When young they are kind and tractable, but after three years become vicious and deceitful. Blindfolding them -generally accomplished by pulling a stocking over their heads-takes away their pugnacity, and they will not kick, except they know what they are kicking at. The eggs are not fruitful because, the owner states, the birds are becoming acclimialized. Feven if all attempts to hatch the eggs
 cover the expense of tending the birds for the year.
The attempt to raise ostriches in Florida has just been commenced, three pairs of birds having been taken there.
Ostrich eggs are about six inches long by five wide, and are equalin bulk to 24 hens' eggs. The chick is hatched in 42 days, and a few days after reaches the size of a common hen. A light brown down covers $i t$, and at the back and wings are projecting needles, similar to those of a hedgehog. At the age of one montl the size of a turkey is reached, and small feathers begin to appear. At one-half a year the feathers have attained a good size, but are not cast off until the bird becomes a yearling; young ostriches are kept in flocks of from twelve to fifteen, and seprate from the old ones. Generally the feathers are cut off only once a year, but birds which receive special attention yield two or even three crops of feathers.
The best feathers now come from North Africa, but the crop is insignificant compared with that of Cape Colony, Natal, and the Transvaal. Since 1862, ostrich farming has greatly multiplied in thosecountries, and it is now estimated that there are 100,000 domestic ostriches which yield feathers worth $\$ 4,500,000$.

## TOBACCO IN FRANCE

The report of Consul B.F. Peixotto, of Lyons, France, gives a brief history of tobacco in France and the value of that industry to that government. In 1560, Jean Nicot, a French explorer who had been Ambassador to Portugal, and had traveled in the Antilles, conceived the idea of collecting in the island of Tabago, one of the isles of the Archipelago, a plant of which the natives dried the leaves and chewed. He carried some seeds to France and planted them in his garden. He propagated it as an exotic curiosity, no one dreaming of making the repugnant use of it as did the savages. A long time after, when intercourse with the New World had bebecome more frequent, travelers learned the use of the weed and imported its taste into Europe. Tobacco was then devoted to smoking, and in a po wdered state was taken as snuff. The practice obtained royal favor, and became popular with the nobles.
The first tax was the vesult of a royal decree dated November 17, 1629. At first it was a custom tax, but later it was a direct impost upon the apothecaries, who had an almost exclusive monopoly for its sale. But as the apothecaries sold largely and reported very little, the tax was insignificant in amount. The King then took possession of the manufacture and sale of all tobacco, the ordinance dating from September 29, 1674. Thus the druggists gave way to contractors who would pay no more than 500,000 francs per annum for the monopoly. The privilege increased in value until it became, in 1697, 1,500,000 francs, and in 1715 it reacher $2,000,000$ francs. In 1790 , the consumption hav-
ing become so
$30,000,000$ francs.
From 1791 to 1798 all tax was removed. Then the plan of permitting its culture but taxing the sales was tried without success, and on December 29,1810 , the government monopoly was resumed, aud has been continued to the present time. By this law the administration is alone charged with the purchase of leaves and cigars from home and foreign cultivators and manufacturers, and with the manufacture and trade of tobacco in all its forms.
The revenue from tobacco in 1820 was $64,338,834$ francs, d in 1882 it was $362,594,000$ francs, or $1,000,000$ francs per day. This enormous sum contributes toward the budget of public instruction.

## DECISIONS RELATING TO PATENTS

In the United States Circuit Court, Southern District of New York, Fetter vs. Newhall, Drive Screw, Patent 110,839; reissued March 12, 1878, No. 8,121. Judge Wheeler held the patent to be in part valid. Also that it is not necessary to take the whole of a patented invention to constitute an infringement. The patent gives exclusive enjoyment of the whole patented invention, and taking one feature is an infringment protanto.
Where a defendant has repudiated a license formerly held by him, and is acting in defiance of the patent and outside the license, such license is no protection against suit for infringement.
An interesting question came up on this trial relative to the rights of minors and women to receive, hold, and convey patents. The Judge held as follows:
The laws of Congress give the right to a patent to the inventor, whether suijuris or under disability, or to the assigns of the inventor. As inventor or assignee of a patented invention a married woman, an infant, or a person under guardianship obtains a vested righit to the patent. Married women could always take by assignment under the common law.
Sec

Section 4898 Revised Statutes requires that the assignment of a patent be by an instrument in writing. The ability to make the instrument, however, or the aids to a disability must be found in the laws of the States, where all such rights are regulated.
The laws of New York free married women from disability to make an assignment by an instrument in writing, and make their property distinctively their own. Where a married woman by ber sole deed assigns an interest in a patent the assignment is valid, and she may join with such assignee in an action involving their joint rights.
An interesting decision touching the right of towns and other State authorities to tax the sellers of patented goods, was given by Judge Cooley, of the Supreme Court of Michigan, in the case of the People vs. Russell.
An ordinance of the city of Coldwater provides, among other things, that " no person sball hawk or peddle any meat, goods, wares, or merchandise from door to door within the limits of the city of Coldwater, without a license from the mayor." For the license, when not for the sale of meat, fifteen dollars is required to be paid for one year, or three dollars for one day. The defendant was convicted under this ordinance, on evidence that, without license, he traveled from door to door in said city and sold a clothes wringer. The clothes wringers were manufactured by the defendant at Sturgis, in this State, under letters patent of the United States issued to him and one Shepardson as paten tees. The defendant appealed.
The Judge in delivering the opinion of the court, said:
It is objected to the urdinance that if applied to the sale o patented articles it is an interference with the power of Congress to grant exclusive rights to patentees to make and sell their inventions, and an encroachment upon the rights which the patent assures to the patentees. We agree that if this is the case the ordinance can have no such application. The power of Congress to grant the exclusive right to make and sell the articles which from their or iginality and value have been found deserving, is exclusive, and any State legislation which undertakes to limit or restrict in any manner the
privileges which the letters patent confer is an invasion of the sphere of national authority, and therefore void. This was shown in Cranson vs. Smith, 37 Mich., 309, and what is said there need not be repeated. But the ordinance in question does not assume to interfere with or in any way to abridge the exclusive rights which the patentee may lay claim to under his patent. The ordinance is a police regulation, made under the general police authority of the State, and taking no notice of this or any other patent, or of the way in which any salable commodity may have come into existence. It is one of the customary regulations for a business. It is well settled now, if it was ever doubted, that any ordinary exercise of congressional authority does not take from the State any portion of its general power of police. (Pervear vs. Commonwealth, 5 Wall., 475.) The acts of
Congress assume the existence of State regulations, and in many respects would prove inoperative and confusing if it were otherwise. The patent laws are as forcible for illustration as any other; they give exclusive rights, but they do not determine personal capacity to contract or prescribe the requisites for sales of patented articles or impose the customary restrictions which are supposed to be important to the protection of public morals. All these matters are left to the State Law. A patentee must observe the Sunday law
as much as any other vender; he must put his contracts in writing uider the same circumstances which require writ-
ings of others, and he must obey all ot her regulations of police which are made for general observance. (Patterson vs. Keutucky, 97 U. S., 501.) Invidious regulations applicable to patentees exclusively might be void; but there is no question of that nature here. We have no doubt that it was competent for the State to conier upon the city the power to pass such an ordinance. That the regulating of bawkers and peddlers is important, if not absolutely essential, may be taken as established by the concurring practice of civilized States. They are a class of persons who travel from place to place among strangers, and the business may easily be made a pretence or a convenience to those whose real purpose is theft or fraud. The requirement of a license gives opportunity for inquiry into antecedents and character, and the payment of a fee affords some evidence that the business is not a mere pretence.
Judgment affirmed.

## Electric Launches.

At the recent meeting of the British Association, Mr. A. Reckenzaun read a paper "On Electric Launches." He described the boat Flectricity. It has one Siemens $\mathbf{D}_{2} \mathbf{d y}$. namo connected directly to the screw shaft, upon which is a propeller with two blades; diameter $173 / 4$ inches, pitch $111 /$ inches, and area of blade surface 66 square inches.
Yarrow and Company, in conjunction with the Electrical Power Storage Company, have fitted up a launch, which has been sent to the Vienna Exhibition. This is 40 feetlong by 6 feet beam, and can carry forty passengers. The motor is a $\$$ iemens $D_{2}$ machine, which develops $\%$ horse power with 80 cells, and a current of 40 amperes. The screw is twobladed of thin forged steel, with a diameter of 19 inches, and a pitch of 13 inches. The weight of the motor and batteries combined is 21.1 tons. During the trial the speed of the boat was over eight miles an hour, the current used at the time being $41 \cdot 22$ amperes, and the counter electromotive force 112.5 volts, with 60 cells in circuit.
Mr. J. Clark, of Glasgow, described a wooden boat, clinker built, 21 feet long over all by 4 feet 4 inches beam, and drawing 12 inches of water with three or four persons on board. She is fitted with an electric motor coupled direct to the propeller shaft, and ber power is derived from two battery boxes 3 feet long by 8 inches wide, and 12 inches high, which can be utilized as seats. The batteries require recharging with chemicals about every four hours of continuous use, one battery driving the boat at three-quartors speed, while the other is being recharged. During several trials at Kilcreggan-on-Clyde, a speed of a little over five miles an hour was obtained, the motor running at 600 revolutions per minute. The weight of the boat complete, with batteries charged, is 4 cwt . Clark's electric launches are now being built by Messrs. Gilbert Bogle and Co., of Glasgow, of varying sizes, from 15 feet long and four miles per hour speed to 30 feet long and seven miles per houi speed. hour speed to 30 feet long and seven miles per hour speed.
The author gave no clew as to the nature of his batteries or The author gave no clew as to
to the cost of working them.
Sir William Siemens said that there were many applications in which the secondary battery would be most useful, but it was a mistake to suppose it could be employed for every purpose. For instance, it was foolish to endeavor to adopt them for driving tricycles, but in launches, where the machinery was perforce very cramped, they promised excellent results. The great question was whether the secondary battery would last or whether it would perish. In order to test this point quietly he had put down batteries in his own house last autumn, and he had found them satisfactory so far. He charged them all day, and at night he used both them and a small dynamo to feed his lamps. In the case of a launch the machine could not be taken with the boat, and consequently the navigation would be confined to short stages. Sir James Douglas pointed out that an electric launch was much more easily swung from the davits of a ship than a steam launch, and that it offered greater security at sea. There was no fire to be put out if two or three waves were hipped, and the machinery would work under water. There was also a saving in the number of attendants, one man only being required.

## Dil for Wagon Wheels.

A practical man says: "I have a wagon of which, six years ago, the fellies shrank so that the tires became loose. I gave it a good coat of hot oil, and every year since it has had a coat of oil or paint, sometimes both. The tires are tight yet, and they have not been set for eight or nine years. Many farmers think that as soon as wagon fellies begin to shrink they must go at once to a blacksmith shop and get the tire set. Instead of doing that which is often a damage to the wheels, causing them to dish, if they will get some linseed oil and heat it hoiling hot and give the fellies all the oil they can take, it will fill them up to their usual size and tighten to keep them from shrinking, and also to keep out the water. If you do not wish to go to the trouble of mixing paint, you can heat the oil and tie a rag to a stick and swab them over as long as they will take oil. A brush is more convevient to use, but a swab will answer if you do not wish to buy a brush. It is quite a saving of time and money to look after the woodwork of farm machinery. Alternate wetting and drying injures and causes the best wood soon to decay and lose its strength unless kept well painted. It pays to keep a little oil on hand to oil fork handles, rakes, neck yokes, whiffletrees, and any of the small tools on the farm that are more orless exposed."

