

classes. First, those known as "declaratory," in which the right to the mark is acquired by actual use of the mark or brand in trade; and secondly, those known as "attributive," which make the ownership in the mark depend upon the act of registration, the first who presents the mark for registration becoming, by that act, the owner of the mark, irrespective of the fact of his having previously used the mark or not. Many foreign laws, like that of Germany, are of this character. In foreign countries generally registration is recognized as of great importance to the public, as notice of what trade marks are claimed as the subject of exclusive right, and every effort is made to induce owners of trade marks to register them. The registration fees are made very much smaller than in this country, being in a number of countries less than \$5, while \$25 is required here. The procedure of registering is generally much simpler than here.

The report contains a lengthy review of the constitutional power of Congress to provide for the registration and protection of trade marks used in interstate commerce. The conclusion is that Congress has this power, under the commerce clause of the Constitution.

It is to be regretted that the Commission have not agreed upon a single bill embodying their views. Judge Grosscup and Mr. Forbes, of the Commission, have submitted a proposed bill, and Ex-Assistant Commissioner Arthur P. Greeley, agreeing to the principal features of the bill of his colleagues, has drawn up a bill of his own which has been separately presented. These bills have been introduced into the Senate by Senator Pritchard.

The bill recommended by Judge Grosscup and Mr. Forbes was introduced on December 5, S. 5027. Mr. Greeley's bill is S. 5026. In the former bill it is proposed to regulate and protect trade marks, to enforce the treaties regarding the same when used in interstate commerce or foreign trade by registering them, for making the willful infringement of a registered trade mark punishable by a fine of not more than \$500. The bill also provides for the seizure of goods bearing a false mark, and provides very fully for the regulation of commerce, both interstate and foreign. The fee for registration is reduced to \$10, and the procedure necessary to secure registration is made as simple as possible. Practically all marks which could be considered good trade marks at common law are made registrable.

The bill of Mr. Greeley is in harmony with the features of the majority bill in respect to permitting the registration of marks used in interstate commerce, in reducing the registration fee to \$10, in simplifying the procedure necessary to registration and providing additional remedies for the registration beyond those now secured under the common law, but does not include the one very important particular of making the title of ownership depend upon the act of registration.

The preparation of this report has taken an immense amount of labor on the part of the Commission, covering a period of more than two years. An unusual feature of the work is the fact that the Commissioners serve without compensation, the total appropriation for the expenses of the Commission being but \$250.

It has been possible only at the present time to make a statement as to the provisions of the bills. It is not possible at the present writing to take up for consideration the merits of the proposed legislation.

#### SHOOTING AT THE CLOUDS.

The practice of "shooting at the clouds" with cannon or other specially constructed contrivances for the purpose of dispelling threatened hail storms is rapidly changing from the odd to the commonplace throughout Europe. In Continental newspapers one reads at present of the systematic use of artificial storm destroyers in almost every country where agriculture forms the chief mainstay of prosperity. In many parts of France, Italy, Germany and Austria, the custom has grown so extensively that it often forms an official department of the municipality. In such cases, with the assistance of the neighboring landowners and farmers, thorough systems have been devised, until the elements have become so firmly harnessed that it is almost impossible for them to inflict injury or destruction to crops.

Indeed, so widespread is the public interest in this valuable aid to agriculture at present that the leading agricultural societies have taken up the subject, with a view to contributing to the means already employed the results of their minute investigations. In Vienna recently a congress of the members of the Meteorological Institute was called, at which the various methods of cloud shooting were exhaustively discussed and many new experiments were inspired, which cannot fail to be of great benefit to the farmers in the districts peculiarly susceptible to the ravages of hail storms.

From the report of the proceedings of this congress, it seems that the idea of averting storms by means of cannon shots is not a new one in Austria. It was first introduced during the reign of Empress Maria Theresa, who issued a decree prohibiting the use of cannon by

the peasantry shortly after the adoption of the practice. In time, however, this decree was overruled, and in the year 1896, the burgomaster of Windisch-Feistritz, in Styria, again introduced the method in Austria, substituting in place of the ordinary cannon a new weapon. This consisted of a funnel-shaped barrel of sheet iron,  $6\frac{1}{2}$  feet long, and 79 centimeters (26 8 inches) in diameter at the muzzle and 20 centimeters (7 8 inches) at the base. The idea of the broad muzzle was to distribute the discharge over greater space and thus to increase the effect. So successful were the results attained by the burgomaster's experiments that in 1897 the municipality of Windisch-Feistritz counted no less than thirty shooting stations; since when there have been no hail storms whatever in that locality.

Nowhere, however, has cloud shooting found such general usage as in the vicinity of Venice, Lombardy and Piedmont, districts that formerly suffered fearfully from the destructiveness of hail storms. During the summer of last year there were at least 2,000 stations, built on the plan of those constructed in Styria. At a congress held a short time ago in Casale Monferato it was found that in numerous localities where shooting stations had not been introduced, hail storms were still of frequent occurrence, causing immense damage to crops and property, whereas the districts protected by artificial means were entirely free from loss from such causes.

In a speech delivered before the Vienna Meteorological Institute in Vienna a few weeks ago, Burgomaster Stiger, the originator of the present method, gave some interesting facts regarding his first experiments with the cloud-shooting cannon. He began his experiments with the fundamental principle of disturbing the intense stillness preceding a hail storm. In view of the established fact that there is no physical reason why sound waves should exercise an effect on the formation of hail, Stiger determined that it would be necessary to confine his operations to creating a form of whirlwind. An official trial in 1897, conducted by an expert, demonstrated that after the firing of a shot a small whirlwind arises, easily perceptible in the reflected sunshine. This whirlwind ascends with a piercing whistle, the sound lasting for 13 seconds in day time and 20 seconds at night.

During this experiment it was noticed that a swallow which flew within the radius of one of these whirlwinds instantly dropped dead. On examination the bird had the appearance of being shot.

The mechanical energy created by the wind thus produced, upon which Stiger laid great stress, found few supporters in Europe until at the congress in Casale, Italy, a Prof. Roberts reported that at a distance of 240 feet the wind had destroyed a strong diaphragm. Thereafter several experiments held at St. Catherine demonstrated that the whirlwind was the main if not the sole agent in diverting hail.

Some careful experiments were carried on in Austria during the early spring, mention of which may also be of interest at this point. The experts who attended the exhibition could plainly see the wind rise from the mouths of the funnels with lightning rapidity, possessing all the aspects of a shot. When large cannon were used, whistling could be heard for 20 to 28 seconds. The most marked effects, however, were produced by horizontal shots. For the experiments, shields built of thick paper and linen were placed at intervals of 40, 60, 80 and 100 yards from the mouth of the cannon. When the circle of wind enfolded these shields, the heavy linen and paper were torn from the frames, the solid posts and framework snapped in two and cast from 18 to 22 yards, while a large mastiff standing near was lifted into the air and after turning several rapid somersaults hurled against the ground with such force that his interest in cloud shooting demonstrations was effectually dispelled.

It is calculated that these artificial whirlwinds carry their energy to a height of 1,600 to 2,000 yards, thus accounting for their effect on the clouds. As regards the creation of the wind, the explanation is that the air circulating in the mouth of the funnel is set in motion by the explosion of the powder and hurled forth in a ball that expands upon leaving the funnel until its full force is reached some distance overhead. In actual operation rapid firing is avoided, its effect being to diminish the force of the wind. The shooting must be done during the quiet preceding the storm. Only quick matches or fuses should be used, percussion caps and similar inventions being barred.

#### ALCOHOL AS A FUEL FOR MOTOR CARRIAGES.

A novel experiment has just been carried out by the Moto Club of France—the new automobile institution recently organized in Paris in competition with the older society—for the purpose of proving the efficacy of alcohol as a fuel in place of petrol. The mineral oil has to be imported into the country, and costs at the present time 14 cents per quart, while occasionally, owing to the development of the motor car industry, it has increased to as much as 16 and 20 cents per quart. Since alcohol is a product of the country, being extracted from beetroot, it is naturally a much cheaper article, costing only 10 cents per quart. The pure

spirit, however, owing to the prohibitive excise duties, cannot be employed for fuel, but it can be utilized as methylated spirits, or even mixed with benzine. The test with this fuel was carried out over a route 88 miles in length, extending from Porte Maillot to Rouen, the course abounding with rough roads, ill-paved streets, and many stiff gradients. The object of the experiment was to ascertain the efficiency of the spirit, and was not a speed test trial. Nevertheless, some of the fifty-one competitors raced throughout the journey, one vehicle covering the total distance in two hours and a quarter. Every car that participated in the contest reached the destination without the slightest mishap, a fact which in itself conclusively established the efficiency of alcohol as a fuel for automobiles. The exact merits and demerits of the spirit, however, for this purpose will not be made known for some time, since exhaustive investigations are to be made regarding the consumption of alcohol by each vehicle during the journey and the relative power developed by the engines.

#### THE DIRECT COMBINATION OF ALUMINA AND OXIDE OF CALCIUM IN THE ELECTRIC FURNACE.

Messrs. Moissan and Dufan have recently undertaken a series of experiments upon the direct combination of alumina and oxide of calcium in the electric furnace, and in this way have succeeded in forming the monocalcic aluminate ( $Al_2O_3Ca$ ) in crystalline needles. This body has been only imperfectly studied; several experimenters claim to have obtained it, but their results have lacked certainty. The experimenters pursue the following method, which is the subject of a paper read before the Académie des Sciences. By heating in the electric furnace an intimate mixture of 100 parts of well calcined alumina and 60 parts of anhydrous lime, with an arc of 1,000 amperes and 45 volts, after three minutes' action a gray mass, entirely melted, is found in the crucible, which upon breaking is found to be composed of an assemblage of fine brilliant needles. In the cavities of the mass some of the free needles attain one-eighth of an inch in length, and may be taken out and examined under the microscope. The product is freed from excess of lime by a series of washings with alcohol and ether, and dried in vacuo. In this way a crystalline powder is obtained which by analysis gives very nearly the theoretical quantity for the formula  $Al_2O_3Ca$ , and it is thus found to be the monocalcic aluminate. The needles are colorless and transparent, appearing to be oblique prisms with rectangular base. This body does not scratch glass; its density is found to be 3.671. The aluminate of calcium is quite stable in dry air, but water attacks it easily, with dissociation and precipitation of alumina. It is quickly attacked by hydrochloric acid, but nitric, sulphuric and hydrofluoric acids act more slowly. Fluorine, which is without action in the cold, attacks it when heated, with incandescence and formation of white fumes. The halogen elements and sulphur are without marked action at a moderately high temperature. Carbon only acts upon it at the temperature of the electric arc, with formation of carbides.

#### ELECTRIC TRAMWAYS IN LONDON.

The construction of the first electric tramway in London is rapidly approaching completion. The London United Tramways Company have dispensed with animal traction throughout the whole of their system, and hope to begin their service with the new plant within the course of the next few weeks. The enterprise originally met with powerful opposition, but convincing proof will soon be displayed regarding the many superior advantages of electricity over any other system for the propulsion of street tram-cars. This company has forty miles of track through the southwestern suburbs, and powers are being sought by the company to extend the service another sixty miles, so that in all they will serve one hundred miles of streets. If this scheme is successfully carried out, this company will be the largest and most powerful tramway concern in the whole country. The overhead trolley system has been adopted. Great objection was first raised to this system on æsthetic grounds, but after careful consideration, it was decided that this principle possessed numerous advantages over the conduit system, which would occasion great inconvenience to the traffic in the streets while the conduits were being installed, and also whenever repairs were necessary. The company have endeavored to disfigure the streets as little as possible by erecting slight, ornamental tapering poles. The cars are constructed after the most modern designs to insure the maximum of comfort. They each have accommodation for seventy passengers, as compared with forty-four passengers upon the animal traction cars—forty outside and thirty inside. The cars are well upholstered and illuminated with the electric light, while numerous electric bell pushes are provided, so that the attention of the conductor may be attracted when a passenger desires to alight. Now that the idea of electric traction has been adopted upon one tramway in London, there is no doubt that the County Council will convert their systems to electricity in the near future.