might remain in one town, and with his battery send a locomotive and train to any distance required.

troduced to the public.

#### **1**-4-4 1-4 PROF. TICE'S THEORY OF CYCLONES.

of the tornado which proved so fatally destructive at Marsh- south, it will be seen at a glance that this grand undertak a short time. field, Missouri, Prof. Tice, of St. Louis, expresses the opin- ing promises to prove prolific in results to the commercial ion that all such whirlwinds, so called, are electrical storms, world. The work will be begun in June, 1880. not wind storms. There was, he says, no wind attending the Marshfield tornado. Among the evidence of the electrical nature of that storm he notes the fact that it destroyed every building which had a tin roof or which had any metal act authorizing the State Board of Health to prepare rules over several buildings with shingle roofs, and tore to frag. railroad employes in respect to color blindness and visual ments others, not more exposed, which had metal roofs. A power, and prescribes the method in which and the intervals mill, situated over a quarter of a mile away from the center at which such examinations shall be made. The act further of the cyclone, had its iron chimney torn out and carried a makes provision for inflicting penalties on any railway comlong distance, while the mill itself suffered very little damwas roofed with shingles, was not injured to any extent.

Even more conclusive and remarkable, he thinks, were the phenomena manifested in connection with trees and shrubbery. The bark was stripped from the trees and bushes not nuded of their leaves and bark, but were rifted into fine to the visual defect of railroad employes. fibers, so that they presented the appearance of little brooms. The active agent in such cases, he insists, was not wind, but electricity. Under its influence the sap under the bark was instantly converted into vapor or gas, expanding two thousand times in volume, and, as by an explosion, threw off the Ferrel, of the United States Coast Survey, has an especial perfect. bark, shattered the trunk, and split the green twigs into interest at this season of excessive meteorological disturbgreen ones, remained intact.'

rule, they follow railroads and water courses, and either begin or expend their greatest energy upon them.

Rivers and railways usually follow the easiest grades, and these would naturally be followed by wind rushes taking the same general direction. It is a noticeable fact, all the same, that the cyclone which destroyed Marshfield followed the St. Louis and San Francisco Railroad for a distance of 145 miles, and lapped up all the water in the ponds and rivers in its course from where it commenced in Arkansas to where it terminated in Missouri.

# NEW ATLANTIC SEAPORT IN FRANCE.

BY GEORGE L. CATLIN, LATE U. S. COMMERCIAL AGENT, LA ROCHELLE. Prominent among the great public works projected by the French government, with a view to the commercial regeneration of France, is the construction of a new seaport at La Rochelle, at an estimated cost of 15,000,000 francs.

Owing to the building of a dike across the present harbor of that city by Cardinal Richelieu, during the famous siege of consequently, the centrifugal force which prevents the rush of mud and sediment have so choked up the port that, with bare at low water, necessitating a system of locks and below or friction to resist this pressure, according to the Academy. basins constructed and maintained at great expense.

La Rochelle has from her earliest days (she dates from the 12th century) been renowned as an enterprising maritime velocity below were only one half as much as above, the city, and for two centuries previous to the war of secession her commerce with the United States, especially in wines supposing that this and friction were to resist one-half of and brandies, was active and important. Even with the the pressure below toward the center, we should still have above mentioned and continually increasing disadvantages residual pressure which would cause an ascending velocity to contend with, she has continued to maintain extensive of about 56 meters per second. commercial relations with the principal ports of Western and Northern Europe. Two lines of steamers keep up regular assumptions, and that such velocities do exist in tornadoes and frequent communication with Bilbao and the Spanish is confirmed by observations of their mechanical effects. It iron mines in the Cantabrian Pyrenees; there are lines of will only be necessary to refer to one well authenticated steamers to Bordeaux, to Cardiff, to Newcastle, and large case of this sort, given in the Signal Service report, at annual importations are also made from North Germany, Mount Carmel, Ill., 1877. The ascending currents of a tor-

of Ré and Oleron, between which vessels must pass to enter millimeters, more than 5 inches. The difference of pressure

## LEGISLATING ON COLOR BLINDNESS.

pany employing persons who are not in possession of a cer-

# NEW YORK ACADEMY OF SCIENCES.

[Continued from page 321.]

dition to this difference of temperature and density, the air the edges of the slit. must have an initial gyratory motion, almost imperceptible, it may be, at a short distance from the center, but as it is bottom of a basin of water. If the gyrations above and below had the same velocity, the violence of the gyrations and the pressure toward the center below would depend upon earth's surface, the gyrations are much retarded there, and, laws of spouting fluids the ascending current in the interior would be about 80 meters per second. If the gyrating

This theoretical velocity is obtained upon no extravagant

it. When, on the one hand, one considers the facilities which of 5 millimeters yet remaining would give an ascending cur-It would seem from the above that the idea of railway car this point, above all others on the French coast, offers for di rent of about 32 meters per second, which is four times propulsion by electricity was projected in this country 'rect communication in a straight unbroken course with New more than is necessary to keep the rain suspended in the air. more than thirty years before Mr. Siemens' motor was in- York and the other American seaports, without any of the If, now, for any reason, the whole system should be suddangers incident to channel navigation; and, on the other denly broken up, as, for instance, when the tornado strikes hand, the fact that from La Rochelle direct lines of railway against a mountain side, and the ascending current by radiate to Paris, to the interior and east of France, to Bor- which the 5 inches of rain is kept suspended is suddenly cut In reporting the results of his observations along the track deaux, and to all points along the coast, both north and off, of course, the whole amount would drop to the earth in

Lieutenant-Commander A. A. Michelson described some novel and interesting observations on sunlight seen through a narrow slit. As the width of the slit is diminished the diffraction bands spread out and separate, until finally noth-The Legislature of the State of Connecticut has passed an | ing is seen but the central bright space. At-this stage the width of the slit is about one or two hundredths of a milliof any kind in its roof. In Marshfield, it passed directly and regulations for the examination and re-examination of meter. It will be observed that the light has acquired a faint bluish tint. If a Nicol prism be placed between the slit and the eye, and the prism be rotated, it will also be found that the light shows traces of polarization. Further, when the light is faintest, the bluish tint is most decided. On still further diminishing the width of the slit, the bluish age. The cupola of the public school building at Marshfield, tificate from the examining board of their freedom from tint becomes more apparent, and on applying the Nicol which had a tin roof, was wrecked, but the building, which | color blindness. The examiners may revoke the certificate | prism the polarization is quite decided, the tint when the at any time. The State Board is, in the month of May, to light is faintest being deep blue. When the width of the recommend two or more medical experts to make the ne-slit has been reduced to about 0.001 millimeter, the tint cessary examinations, and the Governor is to appoint two changes to violet, the polarization appears to be complete, of these gentlemen on the following first of July. It is to and on turning the prism the tint becomes a more decided alone on those sides exposed to the force of the cyclone, but be hoped that other States will adopt similar measures for violet, until finally the light disappears. If the prism and on all sides. The ends of the branches were not only de- protecting the traveling public against the dangers incident the slit be interchanged, the same results follow in the same order as before. The material of which the edges of the slit are composed does not seem to affect the result. Slits made of iron, brass, and obsidian were employed. With the latter more perfect results were obtained than with the The paper on the theory of cloud bursts, by Mr. William others, probably, however, because the edges were more

This experiment, Mr. Michelson said, may be varied, and fibers. That this is what took place is, he says, conclusively ance in the West. Cloud bursts, Mr. Ferrel said, always the results shown in a very striking manner, by using a proved "by the fact that the dead and dry limbs and twigs occur in the interior of a tornado. The primary cause of a double image prism, when the two images may be compared were not affected, and though in immediate contact with tornado is difference of density arising from difference of side by side. The experiments are trying to the eyes on actemperature between the internal central part and the sur- count of the faintness of the light. The conditions under General evidence of the electrical character of all tornal rounding parts of the atmosphere. This only occurs on an which the phenomena may be best observed are: 1. The does is found by Prof. Tice in the circumstance that, as a unstable state of the air, in which the temperature of the sun to be observed directly, holding the slit as close as possurrounding air decreases more rapidly with altitude than sible to the eye. 2. A double prism is to be employed, so the interior ascending column. Since the interior ascending that the faint and the bright images may be observed side This, however, may be only a matter of topography. column diminishes with altitude less rapidly than the sur- by side. 3. The width of the slit should be between the rounding quiescent air, this interior part is much warmer, one hundredth and one thousandth of a millimeter. 4. The and, consequently, ascends very rapidly, and the air from edges of the slit should be as nearly perfect as possible surrounding parts flows in below to supply the ascending The explanation has suggested itself that the polarization current, as in the case of a chimney when the interior once may be accounted for by considering that the greater part becomes warmer than the surrounding air without. In ad- of the light which reaches the eye has been reflected from

> The fact that the plane of polarization is at right angles to the length of the slit would seem to confirm this. The obdrawn in it runs into rapid gyrations near the center, just jections to this explanation are: First, that there should as in the case of water running through a small hole in the then be a difference in the behavior of different materials. Second, the polarization should be exhibited when the slit is wide as well as when it is narrow. These experiments seem to prove, first, that light in passing through a very narrow differences of temperature only between the interior and ex- slit is partly or completely polarized in a plane at right terior parts. But on account of the great friction near the angles to the slit; second, that such a slit allows the shorter waves of light to pass more freely than the longer ones.

It is proper here to express our indebtedness, in making 1628, the accumulation of two centuries and a half's deposits of the air, in some measure, toward the center. If the dif- these gleanings, to the ample reports of the papers read, ference of barometric pressure between the central and ex- published by the New York Times, the only one of our the exception of a channel twenty or thirty feet wide, it is ternal parts were 30 millimeters, and no centrifugal force great dailies that paid any attention to the meeting of the

### The Berlin Fish Show.

The International Fishery Exhibition, which opened in centrifugal force would be only one-quarter as much, and Berlin April 20, has proved a splendid success; and it is gratifying to read in the German and English reports that the exhibits sent out by the United States form in every respect the most remarkable collection in the Exhibition. The floating hatchery "Fish Hawk" attracts especial attention.

In his opening address, the German Minister of Agriculture, Dr. Lucius, said that the Fisheries Society, through whose efforts the holding of the Exhibition was due, had met with the most obliging support, not only in Germany itself, but in nearly all the neighboring countries, and even in the furthermost zones of the earth. From the Baltic and the Norway, and Newfoundland. With this spirit of commer- nado carried a church steeple, gilded ball, and vane, 15 German Ocean, the ice bound seas of the north, from the cial enterprise still struggling for recognition, it was not to miles. This must have been kept suspended in the air by coasts of Holland and England, from the Switzer lakes, from the exhaustless riches of the Mediterranean, from the meters per second, rain to the amount of 1.2 millimeters per the coasts of the far East, from India, China, Japan, and the After long consultation and careful scientific inquiry, it second falls from the first 2,000 meters of altitude-equiva-Malay Archipelago-the fauna of the waters had been brought in rare and wonderful profusion, with an endless variety of pearls, shells, and corals.

be supposed that the Rochellais would remain inactive in the ascending currents 20 or 30 minutes. If saturated air at face of the renewed impulse which the present spirit of a temperature of 30° at surface ascends with a velocity of 50 and the Black Sea, from North and South America, from French institutions imparts.

has been determined that but one sure method exists for oblent to 0.3 inch per minute, or 18 inches per hour. At such viating the present evil and restoring La Rochelle to her a rate, if the tornado could be kept over the same spot for a former maritime prestige, namely, the creation of a new port short time from any cause, it would be called a cloud burst. of entry within easy distance of the city, yet entirely inde-At higher altitudes than 2,000 meters it may be supposed pendent of the harbor which Richelieu so effectually blocked. that the vapor and rain is scattered out from the center and mingled with meteoric dust occurred at Catania, Sicily. The Fortunately, nature, seeming to have foreseen and pro- falls over a larger area. But rain may not only fall from dust contained fragments of iron, either in a pure metallic vided for this need, offers remarkable facilities for the clouds at this enormous rate, but an immense amount may construction of such a port about three-quarters of a mile be kept suspended in the air. Drops of 0.1 inch may be north of the entrance to the present harbor, and at a point kept suspended in the air by a current of about 23 feet per where communication with the city and the railroad system second. Of course, the amount of rain kept so suspended converging to it is easy and simple. At the point in ques- increases the pressure in the center, and so much diminishes

# A Metallic Shower.

For several hours, on the night of March 29, a fall of rain state or in metallic particles surrounded by an oxidized crust. The fragments were of many shapes and sizes, and were readily attracted by the magnet. They only differed in size from a shower of aerolites.

Such shows of meteoric dust are probably not infrequent, tion, known as the Mare (pond) à La Besse, there exists a the force and energy of the tornado. Our assumed velocity though it is seldom that they are so clearly indicated in natural inlet or depression which, by comparatively little of 50 meters per second arises from a difference of pressure southern lands. In high latitudes they are shown by frelabor, may be dug to the requisite depth and walled in by of less than 15 millimeters. Suppose, now, rain enough quent and well marked discolorations of the earth's snowy quays. This inlet opens upon a deep roadstead, known as was contained in the cloud to reduce this difference to 5 mantle in places where terrestrial dust is a practical impossithe Pallice, completely sheltered from the sea by the islands millimeters. This would require rain to the depth of 136 bility.