autumn, these worms will go through their transformations | circuit, and at the same instant the current is diverted to and produce moths soon after vegetation starts. The moths the experimental lantern to project objects upon the screen. will show little tendency to leave the fields where they | The advantage of this arrangement is that the sudden were bred, but will lay their eggs in such fields, and under favorable conditions their issue may, as during the present to gaslight, as ordinarily arranged for lecture rooms, is obyear, become so abundant as to be obliged to travel therefrom when approaching full growth.

of wet and dry weather to army worm increase, etc., which I will present in a future article.

MORE OIL TANKS FIRED BY LIGHTNING.

On the 14th of July a terrible storm with thunder and lightning passed over the neighborhood of Bradford, Pa., and as usual quite a number of oil tanks were struck ments in spectrum analysis, showing the lines of silver, cop- cure only such as were to be found in shoal water. and their contents burned. Property to the amount of half | per, zinc, and the reversing of the sodium line. He also a million dollars is reported as having been destroyed. One showed the effect of the change of form in the slit of the But even to a quite recent date the oystermen have done stroke of lightning fired a 25,000 bbl. iron tank full of oil, at lantern, by using Dr. Henry Morton's admirable contrivance much of their work by hand, wading into the water even in Custer City, near Bradford, belonging to the United Pipe to form round disks, circles, and zigzag lines of the spec the coldest weather. The Dutch settlers have a number of Lines. Another large tank at Kansas Branch was struck trum on the screen. and burned. Tank 367, containing 25,000 bbls., on Lewis Run, was also struck and burned.

flames spreading to other tanks. At Kendall Creek, two being able to detect that they are printed. wells were struck and 600 bbls. oil consumed. At Sawyer A very fine and large photograph of Lanyumantel's pic-keels, having heavy lee boards, two masts, and two large Rock two oil rigs and 100 bbls. oil were struck and burned. The burning oil from the Custer City tank spread to adjoining tanks and great destruction of property ensued. This is a sad catalogue for one storm.

lightning seems to make a special selection of oil tanks as cured some of them as relics of a process which is rapidly Raritan Bay, and New York Bay, are the spots where the objects for destruction. Almost every thunderstorm that becoming obsolete, being superseded by the more modern sweeps over the Pennsylvania oil regions sets oil in a blaze process of machine printing. somewhere; but up to the present time no observation seems to have shown exactly how these conflagrations are induced or what the remedy is.

We have heretofore presented two theories: 1. That the light hydro-carbon vapors from the oil, rising high in the air step. Yet such is the change since 1524, when Giovanni the same time. She had her preference, and took a pecuabove the tank, form a conductor which the lightning fol- Verazzano entered New York Bay, and now, when we can liar course to turn off the unacceptable one. She procured lows into the tank and ignites the gas. (See SCIENTIFIC take a steamer down the harbor to Staten Island, and back and put into his capacious coat pocket two large toads. He AMERICAN of July 3d and 17th.) 2. That the lightning again through Raritan Bay, Staten Island Sound, Kill von did not discover the trick until the next Sabbath evening as strikes or is discharged from the iron supply pipe of the Kull, and Newark Bay. tank, at a greater or less distance from the latter, whereby a spark is induced within the tank, between the supply pipe York, will be much interested in the large oyster boats that opened his eyes to the state of affairs. He took the and the iron casing of the tank. The most minute spark of moored at the docks of the North River at those points. He hint and called no more. But the story got out. His young electricity thus appearing in the tank would set fire to the will find similar boats on the East River side, at the foot of acquaintances tormented him by asking "when he intended oil, as the end of the supply pipe terminates above the oil, Broome street and that vicinity. When he goes aboard and to go to 'toad hill' again ?" or "how the people on 'toad in an atmosphere of highly inflammable gas. If this theory notes the busy scenes within and around, and the multitudes hill' were ?" Thus this name, which originated in a jest, is correct, and it looks reasonable, one remedy would consist in making an electrical connection between the oil sup- about these docks and slips, he must be impressed with the | In the various wars that have raged around New York ply pipe and the iron casing of the tank. This can readily fact that a great amount of business is transacted there. It and New Jersey, Staten Island and its people have had a be done by means of half a dozen short pieces of wires, or is in fact the headquarters of a large trade in oysters and strips of copper, the respective ends of the copper being clams. soldered to the outside of the iron casing of the tank and to the exterior of the supply pipe. It might be supposed that if the iron supply pipe is in contact with the iron casing of the names on the boats, such as Van Name, Hausmann, Els- to see and take advantage of the waters about this island for pipe, no further connection would be necessary, which is worth, etc., direct you at once to Staten Island and its oyster production. This was between sixty and seventy years very true. But if there is rust, or a film of oil, between the neighborhood. You are moved to go down the New York ago. For some time they depended solely upon natural suppipe and the casing, then the contact would not be perfect, Bay again, to explore the place that is the occasion of so plies. They went South and procured oysters and planted a spark might result, and the gas be set on fire. We there- much business activity. In hunting up the oyster grounds them for a few months in these waters. It was difficult fore advise tank owners to make use of soldered connections, and oyster cultivators, we come upon a number of interest- then to find markets for many oysters. They sold a limited done in the most thorough manner as we have indicated.

It is alleged that the use of lightning rods, arranged on with the tanks, the protection might be secured.

upon its being well grounded, or in other words thoroughly there tobacco, maize, and wild fruits. He took two of its island. connected with the earth. One of the best groundings for Indians with him up the river to West Point. a lightning rod is an iron water or gas pipe, which exan extensive conducting surface between the rod and the | it to signify "the place of bad woods." earth. The bottom of the rod should be soldered to such

viated, and there is no sudden strain upon the eyes.

There are some other interesting questions, as the relation machine, located in the engine room of the school, which nished an important part of their food. machine is driven at a speed of about eight hundred revolutions per minute. Eight wires run from the different using any desired combination of parts.

photo-printing were exhibited, and much admired for their also possess Dutch names. The boats used in early times, At Coleville, a 250 bbl. tank was struck and burned, the near approach to ordinary fine photographs, experts only

City a well was struck and 250 bbls. oil destroyed. At Red ture of the arrest of Lavoisier by the officers of the French sails. Revolution, was much admired.

Among a number of other minor objects exhibited were We recently called attention to the remarkable fact that such blocks stored away among some rubbish, and he se-

STATEN ISLAND AND OYSTERS.

of yachts and sloops and smaller crafts coming and going became fixed upon the locality.

The Staten Island, Jersey, and Long Island oyster planting facts besides.

Scheldt, and from Flanders, came over with Peter Minuit, over two tides. It will be seen that as the tides rise and fall and settled the island. The Indians were always willing to once in twelve hours, and the time changes one hour in sell, and they did sell the land several times over to succes- every twenty-four, the men must go out to work at all hours sive parties, who came intending to stay, at different peri- of day and night during one month. ods. The last of their deeds was given to Governor Love-When there began to be a greater demand for oysters the lace in 1670. It was then designated as "the most commo- natural beds failed to keep up the supply. Prices went up enormously. There were times when it was a great advandiousest seate and richest land" in America. Tradition says one of the first houses was built on the tage to have a fast sailing vessel in which to carry oysters. heights of New Brighton, and of bricks brought from Hol- The first arrivals netted large returns. The eager retailers land. In 1640 a "still" was erected, perhaps the first in would pay almost any price to secure the earliest supplies. America. A grist mill, a snuff mill, and a buckskin shop were From the first oysters have been sold by Staten Island dealsoon started. At the present time many important industries ers "by the count;" that is, so much a hundred or thouare pursued on and about the island. Several large dyeing sand. The enormous tide of travel through New York city makes a constant demand for this food whatever may be the and printing establishments make colored fabrics of silk, cotton, and worsted. There are also fire brick and gas re- price. Some will have oysters if they have to pay, like the tort manufactories. The linoleum floor cloth, made from American in Copenhagen, twenty one cents a piece for pulverized or ground cork and linseed oil, is manufactured them. Hotels and first-class saloons always expect to have

my mind, that the injurious brood will be that succeeding experiments with the electric light. These are so arranged Also several large and extensive breweries. But the oyster the hibernating one; i. e., the resultant from the moths which that the room is lighted with two electric lamps suspended farming is the most important of them all. It amounts to the hibernating larvæ produce. Passing the winter, in dif- from the ceiling and inclosed in opal glass globes; while by more than all the rest put together. This business has built ferent sizes, under the shelter of matted leaves, in unpastured means of an ingeniously devised switch at the side of the up Mariner's Harbor, Tottenville, Port Richmond, and other meadows in grass fields, and in grain fields sown in the lecture table, these lamps can be thrown out of the electric places around the shores of the island. It has also had much to do in developing the extensive shipbuilding and commerce now carried on there.

> Several things show that oysters and shell fish were change from the electric light of the experimental lantern abundant in these waters long before white men came. Shell heaps of several feet in thickness are found both on the shore and at points in the interior. They clearly mark The electricity is obtained from a Wallace dynamo-electric, the camping grounds of the aborigines, and show what fur-

> would naturally fix their camps amid the dense wood of the parts of the machine to the switch board in the chemical hills or vales a mile or two from the coast. The varying lecture room, thus giving the means of throwing out or surface afforded numerous safe retreats. Squaws picked up the oysters with their hands, and carried them in baskets With the lantern Dr. Chandler made a number of experi- on their backs to the wigwams. Of course they could pro-

After the Dutch came rakes were used to some extent. family names now representing them connected with the Some examples of the beautiful artotype process of various industries at present carried on. Some localities and down to the memory of some now living, were the 'periauzuas," or "piroguas." These were vessels without

The word "Kill," which occurs several times, as in "Great Kills," "Fresh Kills," "Kill von Kull," means some old hand blocks used in calico printing. Dr. Chandler "stream" or "water passage." Newark Bay was formerly said he had visited a print works where he found a cord of called "the Kull." Kill von Kull means the stream or passage from the Kull. These places, with Prince's Bay, Staten Island oyster cultivators have their farms or grounds. Nearly every one of these places has its local tradition to account for its designation or to mark it. Thus, the highest part of the ridge, which runs a considerable way through From the log or bark canoe, that once carried the savages, the island, is called "Toad Hill." Before the Revolutionary to the commodious and elegant steamers of to day, is a great war, a young lady residing on that hill had two suitors at he was dressing, with the expectation of making the girl A visitor at the foot of Charles and Tenth streets, New another visit. The strong perfume led to an investigation

> prominent place. Its peculiar situation has exposed it to many vicissitudes during such conflicts.

Daniel Butler, Lott Rhett, Henry Money, Benjamin ers bring very much of their stock to be sold there. The Joline, and Aaron Van Name, were among the first persons quantity in Washington Market, New York. They even Verazzano anchored near the island in 1524, but before took sloop loads to Albany. But it sometimes happened masts near the oil tanks, has proved ineffectual. But we morning a severe gale compelled him to put to sea again. that they were compelled to bring them back unsold. Peohave seen no particulars of the manner in which such rods He never set foot on the land, then densely covered with ple generally had not learned to eat oysters. At that are grounded. If their terminals were simply stuck down forests, and occupied more or less by the Raritans, a branch time the present flourishing village of Tottenville was a few feet into dry earth-which is the way most of the of the great nation of Delawares or Leni Lenapes Indians. mostly a forest. Henry Money was its only inhabitant ungood-for nothing rods are arranged-then of course no pro- It fell to Henry Hudson, sailing in the Half Moon, and til young Aaron Van Name came to aid him in the oyster tection could be expected. If their terminals were soldered arriving in the bay on September 3, 1609, to make the first business. Afterward John Totten inaugurated and carried to iron underground pipes which were directly connected landing for a white man. He called the island Staaten on shipbuilding, and gave his name to the place. Now Eylant, the island of the states-that is, the States-General there are quite a number of what are called "shipways," The value of any lightning rod as a protector chiefly depends of Holland, under whose flag he was sailing. He found or, in New England phrase, "shipyards," in that part of the

To stand on the docks at Tottenville as the tide comes to The natives called the island "Aquehonga Manacknong." its flood will afford one a view of the fleet of oyster boats tends for a long distance underground, and thus affords In some old accounts it is "Egquahous." One name makes as they return laden from the grounds. Most of the oyster gathering is done at low tide. Hence the men are coming to port as the tide rises. Sometimes they may remain awa In 1624 a number of Walloons, from

iron pipe.

.... THE AMERICAN CHEMICAL SOCIETY.

The June conversazione of the society was held with Dr. C. F. Chandler, at the School of Mines, Columbia College New York, on Thursday evening, June 20.

A large attendance answered Dr. Chandler's invitation. and a pleasant time was spent examining a number of new additions to the Chemical Museum of the School of Mines.

Among the most interesting of the objects exhibited was a collection of the celebrated Arita porcelain from Japan. This material is true porcelain, made by the admixture of two natural clays found in Japan, without any preparation or other material. It is susceptible of being worked into the most delicate and artistic forms, and is decorated with all the beautiful and curious skill so characteristic of the Japanese.

here. This is an article more durable than oil cloth: There them on hand however costly they may be. Dr. Chandler explained the elaborate fittings recently put (To be continued.) into the chemical lecture-room of the School of Mines for are white lead, linseed oil, and paper factories on the island.