# Scientific American.

### (For the Scientific American.) How Worlds are Sustained

Few indeed are the principles made use of by Nature in carrying on her operations. Force and inertia govern all the movements attending matter. These two principles originate, carry on, and terminate all mechanical operations either in nature or art.

It is the force of the artizan that wields the tool, but inertia produces the effect; it is the force of gunpowder that gives motion to the ball, but it is inertia that does the execution; it is the force of steam that propels the boat through the water, but the inertia of the water enables us to direct its course; the force of steam, through piston and rod, acts on the crank of the engine, but it is the inertia of the fly-wheel that regulates the motion and renders it effective. It is the force of gravity that causes a heavy body to descend, but it is the inertia that gives the result of the fall; it was Omnipotent force that gave the planets their motion through the heavens, it is inertia that keeps up that motion; it is the force of attraction that holds them in their orbits, but inertia prevents that force from drawing them together; and, in fact, inertia appears to be the regulator of force throughout the whole system of created things.

Motion is a consequence of the action of force. The continuation of motion after a force ceases to act, is the consequence of inertia. Inertia may be termed the repository of force-for a body once put in motion, by any force, will continue to move until its motion is arrested by some other force equal that which first gave it motion; and though the length of time, or space passed over, be ever so great, between the cessation of action of the motive force, and the commencement of the retarding force; yet inertia will deliver over the whole amount of motive force to the obstacle that arrests its motion.

If a force act on a body at rest motion will result; and the body-if its motion be not obstructed-will continue to move on during all time; but if during any time of its motion a similar force should be applied in an opposite direction to the first, its motion will cease.

When the God of Nature spake the worlds into existence, he applied to them a certain force, which gave them a rapid motion; inertia has retained that force, and although it has been over six thousand years since the motive force ceased to act, yet it will take the same amount of force to stop their motion, that it took at first to give it.

When, aided by the powers of the telescope, we look out into the boundless expanse and there view millions of suns, each attended by numerous worlds; we see the same principles carried out-we see millions of worlds all moving on harmoniously in their assigned orbits, governed by force and inertia; the motive force has ceased to act, but inertia carries them on, and will continue to do so until the Great First Cause shall, with a force equal that which gave them motion, J. B. CONGER. bid their motion cease.

tor is not necessary; but it must be kept Skaneateles having the preference. The fish-[We have received a number of communigoing until the decoloration of the oil is ing season lasts from June till November. and south as stated above. cations, on force and inertia, which we have refused to publish, because a great deal has apparent, which, if the rate amount to when the fish swim down the stream. It is Discoveries in the Bottom of Harlaem Lake. from seven to fitteen revolutions a minute, a popular notion among fishermen that the eel been said in our columns already on this sub-It is stated in one of our English papers, will be generally in about an hour, but never returns to the place of breeding, whereject, and we have no great liking to newspathat the work of draining the Lake of Harif the quantity of oil be larger, the rotation ever that may be; and there is much doubt per controversies. We are afraid that Mr. laem, has led to the discovery of an immense in regard to the origin of this fish. Naturamay be more rapid. Conger has, in his comparisons, somewhat conmass of human remains, deeply imbedded in fused the real idea of what inertia is. Inertia Or, instead of the method just described, lists, however, do not agree with this opithe mud, and placed precisely on the spot nion. The eel is not found, this writer states cannot truly be said to produce an effect, as the cotton oil may be purified and decolored where, according to a topographic chart, laid by the following cold process alone, combined | in the Genesee river above the talls, nor in set forth, for it is the passive not the active down in 1511, and which has always been with mechanical agitation. In this case a the upper lakes. At certain seasons they are quality of matter. There was just as much considered as perfectly accurate, the unfortuwooden vat fitted with an agitator similar to seen in the bays of Lake Ontario, where they inertia in the tool before the artisan struck nate village of Nierewenkirk was situated, the blow, as afterwards. Inertia is simply that last mentioned, is employed, and there swim among the grass and weeds near the and which in 1539, was swallowed up by surface." is added to every 220 lbs. of oil from  $4\frac{1}{2}$  lbs. that quality of matter by which it is incapaone of those irruptions of the North Sea, which We have to add to the above, that the to 6½ lbs. of soda, or caustic potash, or blueble of spontaneous change, a body at rest canformed the immense Lake of Harlaem. smoked eels, sometimes, but not often are found stone dissolved in thirty-five pints of water. not commence moving by any inherent power The agitator is kept going for about an hour, in the New York markets; they are very Useful Things to Know. ot itself, and when in motion it cannot stop, afterwards the mass is allowed to settle, and fine and sell high. The approach of the eel To CURE HICKUP-Raise one or both hands change its direction, or its velocity by any inseason is known on the Oneida Lake by the as high above your head as you can, it is a herent power: this is inertia. The lanthe supernatant fluid drawn off and filtered. eel fly, an insect with a long swallow tail, certain cure. guage often used to explain the property of Should the oil be slow in coming to a fluid which comes in clouds, sometimes actually state, the operation may be expediated by inertia is calculated to mislead. Inertia im-ANTI-RAT MIXTURE-Mix a small quantity darkening the atmosphere at eventide. Dupassing steam through a coil of piping or hose plies absolute passiveness, a perfect indiffeof tar with tallow, and rats will not steal it ring the day they cluster on the fences, trees, from off water-wheel gudgeons, and other rence to rest or motion. It implies as stronglaid in the vat; and time will also be saved and houses, which they cover as thickly as ly the absence of all resistance to the recepby increasing even to the extent of doubling heavy bearings; also for leather harness; locusts do the bank of the Euphrates; they | neither cattle, rats, nor mice will touch them. tion of motion, as it does to the absence of all the quantity of chemical re-agents employed. are perfectly harmless, however. power to move itself. There can be no doubt, After the oil has been treated by the me-CHLORATE OF LIME FOR POISON IVY-I however, as set forth by Mr. Conger, but inthods described, there is usually added two Dirt-Its Value. can recommend the liquor-chloride of lime as per cent. of chlorine, more or less according "Gentlemen," said Palmerston, at the Royertia is the regulator of the material universe, a good external remedy for poison ivy. to the degree of color still exhibited by the al Agricultural dinner, "I have heard a definithe sustaining law of the rolling spheres. C. B. F

# **Recent Foreign Inventions.**

PURIFYING AND DECOLORIZING OILS .- R. A. Brooman, of the firm of J. C. Robertson & Co., of the London Mechanics' Magazine, Patentee This invention consists of an improved me-

thod of purifying and decoloring cotton oil. For this purpose an apparatus of the following construction is employed: it consists of a double-sided vessel, the interior chamber of which is appropriated to holding the oil to be purified, and the outer, which may be called the jacket, to the steam by which the oil is heated. There is a pipe by which steam is supplied to the jacket and steam-escape pipe There is also a second steam-supply pipe, which leads to a steam box or chest, which fits on to the top of the oil chamber. To the bottom of this steam box are attached a number of open tubes, which serve to convey the steam to the bottom of the oil chamber, whence it forces its way up in a number of injected streams of steam, hot air, or other minute streams amongst the oil. Opposite the mouth of the second supply-pipe, where it opens into the steam-box, is placed a flat plate for the purpose of dispersing the inflowing steam towards the tubes. Hot air, or any other aeriform fluid containing oxygen, may be substituted for the steam. The tubes are of small diameter, and from 2 to 3 inches apart; but they may be of any form, as straight, or spiral, and disposed in any manner whatever, provided always they are in sufficient numbers to divide the inflowing steam, hot air, or other fluid, into a great many minute streams or currents. Supposing cotton oil to be that required to be purified, there is to be added to every 220 lbs, weight of oil introduced into the oil chamber about eightyseven and a half pints of sea water (ot the density of 11 lbs. of salt in every hundred and seventy-five pints of water, or thereabouts);

and then the communication between the steam supply pipe. and the steam box being opened, the mass is left to the action of the heat upon it for two hours. One and threequarters of a pint of hydrochlorite of soda or potash is then thrown in, and after the lapse of about thirty minutes, from 2 lbs. to 4 lbs. of hydrochloric acid, and in lieu thereof, three and a half ounces of hydrofluoric height. In from five to ten minutes more the oil is drawn off and filtered, and then transferred to a wooden vat, in order to undergo a course of mechanical agitation, but previous thereto, about one hundred and seventy-five pints of water, (which may be either warm or cold), and a lye of three and a half pints of hypoturns on a vertical shaft or spindle, which is furnished with a number of radial arms, the water. When taken from the trap, the which, during its revolution, pass between a fish are first skinned and afterwards smoked from the sides of the vat. There are also several vertical pins which project downwards from the lowest of the radial arms (passing last year, from his fish. The average weight clear of the bottom of the oil chamber), so of these fish is a little more than a pound, that the mass of oil is broken up and tossed some being as high as three or four pounds. agitator. A very rapid rotation of the agita-

oil, and is then exposed to shallow pans to the light and air until every trace of color disappears. The employment of chlorine alone will suffice without the aid of any of the other operations before described, to effect the complete decoloration, but not so expeditiously.

Linseed and rape oils can be depurated by heat alone, provided always the temperature is not allowed to exceed 194° of Fah.

The invention also consists of certain improvements in the purificatian and decoloration of fish oils. The whole of this class of oils, with the exception of whale oil, are treated by the same cold process or processes, as have been before directed, to be used in the case of certain of the vegetable oils, after which, in order to deprive them of their offensive odor, there is added to every 220 lbs. of the oil, about 41 lbs. of hydrochloric acid, and the mixture is subjected to the action of aeriform fluid, in an apparatus such as has been already described. In the case of whale oil, besides subjecting the oil to the action of injected streams of hot air, or other aeriform fluid as aforesaid, there is added, at half hour intervals, (to every 220 lbs. of the oil) one and three-quarters of a pint of the solution of nitric acid, and one and three-quarters of a pint of dilute oxalic acid; 2 lbs. of dilute hydrochloric acid (divided into two or three doses) and from 2 lbs. to 4 lbs. of chlorine.

All the before-mentioned processes, or at least with slight modifications only, may be applied effectively to the purification and decoloration of mineral oils, such as those of naphtha, shael, petroleum, &c. But it must be observed, of all oils of whatever sort which have been treated with acids, that the acids must be ultimately washed out of them (before use), by hot or boiling water.

## Eel Fisheries in Oswego River.

A correspondent of the Syracuse Journal gives an account of the eel fisheries that extend from lake Ontario to Three Rivers Point, and then up the Oneida and Seneca rivers to traps, called weirs, for catching eels, and established by the common law of the fraternity, the entire bed of the river.

"The wiers are constructed of stone and slabs, in shape like the two sides of a triangle, opening upward to the stream, and coverging at the bottom, or lower end. The fish are coaxed into a current, which sweeps them themselves high and dry, and unable to regain series of rods or pins, which project inwards and barrelled for market, finding a ready sale ateightcents per pound. An old fisherman who has four wiers at Fulton, netted \$800 about in all directions, by the action of the amarked difference in quality is observed in the greater velocity of the earth towards the the eels from different sections, those from

tion of dirt. I have heard it said that dirt is nothing but a thing in the wrong place .---(Hear, and laughter.) Now, the dirt of our towns precisely corresponds with that definition. (Hear.) The dirt of our towns ought to be upon our fields, and if there could be such a reciprocal community of interest between the country and towns-that the country should purify the towns, and the towns should fertilize the country-(laughter)-I am much disposed to think the British farmer would care less than he does, though he still might care something, about Peruvian guano."

Effect of the Earth's Rotation on Locomotion. Mr. Uriah Clarke, of Leicester, has called our attention to an article in the Mechanics' Magazine, written by himself, on the influence of the earth's rotation on locomotion. It is well known that, as the earth revolves on its axis once in twenty-four hours from west to east, the velocity in any point on its surface is greater nearer the equator, and less farther from it in the ratio of the cosine of latitude. Mr. Clarke says :-Some rather important conclusions in relation to railway travelling arise out of the view now taken. The difference between the rotative velocity of the earth in its surface motion at London and at Liverpool is about 28 miles per hour; and this amount of lateral movement has been gained or lost, as respects the locomotive in each journey, according to the direction we are travelling in from the one place to the other; and in proportion to the speed will be the pressure against the side of the rails, which, at a high veiocity, will give the engine a tendency to climb the right hand rail in each direction. Could the journey be performed in two hours between London and Liverpool, this lateral movement or rotative velocity of the locomotive would have to be increased or diminished at the rate of onequarter of a mile per minute, and that entirely by side pressure on the rail, which, if not sufficient to cause the engine to leave the line, would be quite sufficient to produce violent Baldwinsville. Oswego river is lined with and dangerous oscillation. It may be observed, in conclusion, that as the cause above alsome of the fishermen occupy, by some right luded to will be inoperative while we travel along the parallels of latitude, it clearly follows that a higher degree of speed may be attained with safety on a railroad running east and west than on one which runs north and south. There is no doubt of the tendency Mr. Clarke speaks of on the right hand rail, but we do not think it will be found to be so chlorite of soda or potash are added. The vat | finally into a kind of box, when they find | dangerous as he says. It will be greatest on the Great Northern and Berwick lines, and least on the Great Western .- Herapath's Railroad Journal.

The effect of the earth's rotation upon a rail of the broad or narrow gauge placed a tew feet apart from its fellow, must be so small as would stop any person of good sense from saying anything about the engine *climb*ing the right hand rail. And speaking of equator, we can see how a train might be affected running east and west, but not north

11