chinery.

(Continued from No. 37.)

The source of power -Packing and Americans.

Another, although, fortunately, a less general use of Tools for human hands, is to as- the velocity generated by its previous ap- has been estimated to exceed 120 millions of manyother places. Tin is said to be found sist the labor of those who are deprived by proach Nature, or by accident, of some of their limbs. Those who have examined the beau- of moving power, but even in this it cannot er or less quantities of peat; it is also known, Sulo and Kaman; loadstone at Pulo Bongotiful contrivances for the Manufacture of be maintained that power is created. Water to exist in others. In some of these beds it is rong. But none of these mines are worked shoes by Machinery, which we owe to the is converted into elastic vapor by the comfertile invention of Mr. Brunell, must have bustion of fuel. The chemical changes noticed many instances in which the opera- which take place are constantly increasing thirty years and it is unquestionable that a vest, but at great risk from their treacherous tives were enabled to execute their work the atmosphere by large quantities of carbon- considerable portion of the European peat-neighbors Nature has been bountiful to with precision, although laboring under the ic acid and other gasses noxious to animal bogs have been formed since Julius Cæsarin- this indolent race, fruits of all kinds to be disadvantages of the loss of an arm or a leg. life By what process nature decomposes or A similar instance occurs at Liverpool, at reconverts these elements into a solid form, Roman road, no vestiges of the ancient forest sago, pepper, and tobacco, which form artithe Institution for the Blind, where a Ma- is not sufficiently known. The absorption in described by that general, can be discovered, cles of trade; vegetables are very inferior, for chine is used by those afflicted with blind- large quantities of one portion of them by except in the ruined trunks of trees in peat. want of cultivation, as is also the sugar cane. ness, for weaving sash-lines; it is said to have been the invention of a person suffering under that calamity. Other instances might be mentioned of contrivances for the use, the amusement, or the instruction of the wealthier classes, who labor under the same natural disadvantages. These triumphs of skill and ingenuity deserve a double portion of our admiration when applied to mitigate the severity of natural or accidental misfortune, when wants; and, whether he employs the regula stitute lignite and bituminous coal. Dr. C. seldom used, excepting dried deer's flesh, they supply the rich with occupation and ted action of steam, or the more rapid and T. Jackson, found the process of bituminiza- which is esteemed a luxury. Sweetmeats knowledge, when they relieve the poor from the additional evils of poverty and want

There exists a natural, although, in point of number, a very unequal division amongst Machines; they may be classed as those as those which are intended merely to transmit power, and execute work.

portance, and is very limited in the variety consist of numerous individuals.

the wedge, and many others, it has been deted by the necessity of exerting additional force.

beyond the reach of doubt, cannot be too contempts to things which are possible, we are might be reduced. still, as we hope to show, possessed of a wide field of inexhaustible research, and of advantages derived from mechanical skill, which have but just begun their influence on our stages of decomposition ; but it is more or Arts, and may be pursued without lin.it,tage, and the happiness of our race.

Of those Machines by which we produce power it may be observed, that although they are to us immense acquisitions, yet in regard to two of them, the powers of wind and waof motion by nature; we change their directions in order to render it subservient to our or less hard and brittle. purposes, but we neither add to, nor diminish vessel; the quantity of motion given to it is precisely the same as that which is destroyed in the atmosphere.

If we avail ourselves of a descending stream which, upon examination, we shall find that | riety yields about 40 per cent of charcoal. she is ever repairing by other processes. The its revolution with the earth at a greater dis- rapidly that it is resolved into its ultimate el- oil. No wet will ever go through it again.

extent, the Earth's daily rotation.

vegetation is to take place; but if the end Several of the British forests, which are known They exercise no trades, except those of could be accomplished by Mechanical force, to have been cut at different periods, by or-boat builders, and a few blacksmiths, or arit is probable the power necessary to produce der of the British Parliament, because they mourers The women can sew; but there is it would at least equal that which was gene. harbored wolves or outlaws, now have their no spinning wheel or other household instrurated by the original combustion. Man, original sites covered by peat bogs. therefore, cannot create power, but, availing producing, in small quantity, compositions santly at work in reversing, for the restoration of that equilibrium, which we cannot which are employed to produce power; and doubt is constantly maintained throughout even the remotest limits of our system.

When a mass of matter is moved a certain The first of these divisions is of great im- force must be expended and upon the proper in Janury, 1831, a peat bog or bed, in Sligo, and spirits are neither made nor allowed of its species, athough some of those species pends A country must, however, have id peat took the direction of a small stream, Of that class of Mechanical agents by which will have approached the limit. The cotton swept along brush, timber, soil and stones, motion is transmitted, the lever, the pulley, of Java is carried in junks to the coast of and overwhelmed a large tract of valuable ing deer in some parts of Mexico seize the China but from the circumstances of the seed monstrated, that no power is gained by their not being previously separated, three quart- some soft lands, the flood swept out a wice den effort, at the moment when the belly of use, however combined. Whatever force ers of the weight is not cotton. This might, and deep ravine ; and where it crossed the the deer rests only upon the fore legs ; the may be applied at one part can only be perhaps, be justified by the want of Machin- road it tore out a channel six hundred feet weight of the animal thus thrown over being exerted at some other diminished by friction ery to separate it in Java, or by the relative wide. The great earthquake in Lisbon also often six times that of its antagonist. The dog and other incidental causes; and it has cost of the operation in the two countries, been further proved that whatever is gained | But the cotton itself, as packed by the Chi- tion and did much damage. in the rapidity of execution is compensa- nese, occupies three times the bulk of an These two principles, long since placed given quantity of cotton costs the Chinese the Wonders of Geology, it is stated that the whereas, other hunting dogs, though of supenearly twelve times the price to which, by a fossil animalcula of iron ochre, is only the rion strength and general sagacity, which are stantly borne in mind; and in limiting our at- proper attention to mechanical methods, it one twenty first part of the thickness of a hu- brought from Europe, are destitute of this in-

Peat and Peat Mosses.

Peat or turf, is vegetable matter in various less mixed with earth and salts. The vegetacontributing to the improvement, the advan- ble matter of peat consists of soluble and insoluble geinc or humies, with a mixture of undecomposed vegetable matter. Its color is brown, sometimes yellowish or reddish, or a dull black. It has a loose texture; is more or less porous, and even spongy. When reter, we merely make use of bodies in a state | cently dug, it forms a viscid slimy mass, which by exposure to the air becomes dry, and more

The upper part of peut beds is loose and the quantity of motion in existence. When fibrous, having undergone only a partial dewe expose the sails of a windmill obliquely composition; but on descending, the vegetato the gale, we check the velocity of a small ble fibre gradually disappears, and the peat portion of the atmosphere, we convert its is more compact. The composition of peat own rectillinear motion into one of rotation in is different in different localities. According gars he considered in another view. If any his dressing case to prepare for the operation the sails : we thus change the direction of to Sir Humphrey Davy, one hundred parts of force, but we create no power. The same of dry peat contain from 60 to 99 parts des. his door, he would ask such as were capa- twice, and finally taking a stand at some dismay be observed with regard to the sails of a tructible by heat, the remainder consisting of ble of working, why they went about so idly tance, attentively scrutinized the gentleman's earthy matter and salts. He further adds, If they answered because they could not get face, with an air of a connoisseur looking at a that the earthy matter of peat is uniformly employ, he would send them to some field picture, analagous to that of the stratum of rocks or soils on which it grows. Where the earthy a heap; and then paid them liberally for "when are you going to begin." to turn a water-wheel, we are appropriating a materials are clay the peat is more compact. their trouble This being done, he used to - "Pardon me, sir," was the polite ceply, "I power which Nature may appear at first sight, | The weight of a cubic foot of peat varies from to be uselessly and irrecoverably wasting, but | forty to seventy pounds; and the denser va-

Peat is mostly limited to the colder parts of fluid which is talling from a higher to a low- the globe, for, in tropical climates, except on er level, carries with it the velocity due to high lands, vegetable matter decomposes so

Arts, Manufactures and Ma- | tance from its centre. It will therefore, ac- | ements too soon to admit of the formation of | celerate, although to an almost infinitesimal peat. In most temperate climates it is very Borneo is productive of gold, diamonds, abundant. In Ireland the peat bogs are said crystals, copper, iron, loadstone, tin, and an-The sum of all these increments of veloci- to occupy one tenth part of the surface. The timony ; diamonds in alluvial soil, and depo-Use of Tools by the blind -Relation of ty, arising from the descent of all the rivers great marsh of Montoire, near the mouth of sits near the base of mountains, also in sandpower to time. - The Earth's rotation - on the Earth's surface, would in time become the Loire, in France, is said to contain more stone, and the sand mountains of Ponteanak perceptible, did not nature, by the process of than one hundred and fifty miles in circumfe- (a Dutch settlement) and Banjan-Massing. transport of cotton, by the Chinese and evaporation, raise the waters back to their rence. It also exists in large quantities in Gold, is found, in grains, in alluvial soil, and sources; and thus again, by removing matter South America, south of the 45th degree of in the sands of the rivers; also in the mines to a greater distance from the centre, destroy | latitude. In Massachusetts the amount of peat of Salak, Sukadon, Tampazook, Matam, and cords. In the Natural History of New York, at Sarawak; copper at Mandore, in Poutian-The force of vapor is another tertile source fifteen counties are noticed that contain great-{ak; rock crystal, called water diamond, at said to be thirty feet or more in depth.

vaded Britain ; for along the line of the great , found within the tropics grow wild, as also

himself of his knowledge of Nature's myster. | long continued action of water, pressure, and | is the staple, while curries of fowls, eggs, or ies, he applies his talents to diverting a small perhaps other agents, the geine of peat is vegetables, are much in use. The flesh of and limited portion of her energies to his own changed into bitumen and carbon, which con- 'animals, or, as we call it, butcher's meat, is tremendous effects of gunpowder, he is only tion considerably advanced in a bed of peat are much in demand, made of coarse sugar he discovered in Maine. This presents us an from the scarcely-cultivated sugar cane, and and decompositions which nature is inces- index to the formation of the older as well as 'rice fried in cocoanut oil. Fish is preferred newer coal beds

and move like a wave of desolation over the bullocks and goats, but as Mohammedans, no country. Ireland has been often afflicted with pigs. Their drinks are either plain water, or such accidents. After a sudden thaw of snow sherbet, rice water, and cocoa-nut milk. Tea economy of this the price of transport de- broke away, and a hundred acres of semi-flu- amongst these orthodox Musslemen. attained a high degree of civilization before it and rolling on with the violence of a torrent, land on a lower level. On passing through animal by the belly, and overturn it by a sudset some of the Scottish and Irish bogs in mo- of pure breed inherits this disposition, and

equal quantity shipped by Americans for bottom of mosses, and is composed almost en- him, come directly upon him, the dog slips their own markets. Thus the freight of a tirely of a minute infusory animalcula. In aside, and makes his assault on the flank ; man hair; and one cubic inch of this ochre stinct. A new instinct has also become heremust contain one billion of the skeletons of ditary in a mongrel race of dogs employed by living beings

(Conclusion next week.)

Matthew Bale and the Poor.

It is said of the excellent Lord Chief Justice Hale, that he frequently invited his poor mals in particular, but keeping the whole neighbors to dinner, and made them sit at table with himself. If any of them were sick. so they could not come, he would send them provisions warm from his own table. He did not confine his bounties to the poor of ther breed starts forward at once, is surroundhis own parish, but diffused supplies to the neighboring parishes, as occasion required. He always treated the old, the needy, and the sick, with the tenderness and familiarity. that became one who considered they were of the same nature with himself, and were reduced to no other necessities but such as he himself might be brought to. Common begof these met him in his walks, or came to The man walked round his "client" once or pair.

Porous Brick and Stones.

Let the brickwork become perfectly dry in

Natural Productions of Bornes.

by Malays. Chinese Emigrants, from Can-Peat Mosses increase at the rate of 7 feet in ton, have in many instances made a fine harment in Borneo. The seas abound in fish, It is believed by Geologists, that by the which form the principal animal food. Rice salt, and of a high flavor. They have ducks Peat bogs sometimes burst from their beds which they keep for their eggs; and also

Heredltary Propensities in Dogs.

Roulin relates that dogs employed for hunt-, neverattacks the deer from before while run-Bog iron ore, or ochre, is often found at the ning; even should the deer, not perceiving the inhabitants of the banks of the Magdalena in hunting the white lipped Pecari. The address of these dogs consists in restraining their ardor; attaching themselves to no aniherd in check Now, among these dogs, some are found which, the very first time they are taken to the woods, are acquainted with this mode of attack; whereas, a dog of anoed by the Pecari, and whatever may be his strength, is destroyed by them almost in a moment.

Picturesque Hair-Cutting.

An English traveller in Paris, having occasion for a hair-cutter sent for one. At the appointed time, an elegantly attired person arrived, and the gentleman sat down before

"Well," said the Englishman, impatiently

send his carts, and caused them to be carried | am not the operative, but the physiognomist. to such places of the highway as needed re- Adolphe !" he cried out, and a sleeved and aproned barber entered from a hall; "a la Vigil !"

With this laconic direction as to the mosummer, and give it one or two coats of boiled del atter which the gentleman's hair was to be arranged, the artist retired.