a firmer and more extended base of concrete under the footings of the wall.

He thought that the method of forming the piers was as good and as cheep as any Loovin mode that could have been dopted; but if he had to build another bridge of the same dimenions, and under similar circumstances, he would not use cast-iron, but would construct in difficulty, but simply because a timber structure would be very much cheeper, and equally excited by the timber of the animaly, taking into account comparative durability as well as present out.

ON THE PROGRESS MADE IN THE APPLI-CATION OF ELECTRICITY AS A MOTIVE-POWER.

W. R. GROVE, E.q., submitted a communi-cation to the Hoval Institution, on the 9th ult., the subjects of which were—1, a brief summary of the laws of the electro-angacetic force; 2, w description of the chief modifications of the 10 which that force has hitherto been engines engines to which that force has hitherto been applied; 3, the commercial activities of its application; 4, the purposes for which this power is available. In dealing with the first of these subjects, Mr. Grove eskibilitd, by many illustrative and soccessful experimente, the well-known re-actions of trun and other metals on each other, when exposed to the in-duence of an electric current. The actual application of these familiar phenonicus was en shewn in the working models of several machines, which were set in action by the mitric acid (or Grove's) hattery, invented by Mr. Grove, and described by him four years are at the Boyal Institution. These machines ago at the Hoyal Institution. Three machines may be divided into three leaves; first, those acting by the immediate deflecting force, as sheen in the gal-sammeter, Barlow's which, &c.; secondly, those on what is called the sup-pension principle. In these, two powerful the priphery of a wheel, and in the line of its domneter, places of soft into being fastened on this periphery at short and equal interval. The electromagents are corranged as to lose their attractive power as soon as they have drawn through a given space each plate of iron, drawn through a given apace energy as a service, necessarily presented to them hay the revulu-tion of the wheel, but are immediately after-wards re-invested with this power, in order in wards re-invested with this power, in order in the three means operate on the next plate. By these means the wheel is kept in cunstant rotation on his sais. The remaining class of electricallyaxis. The remaining class of electrically driven machines are applications of the prin-eiple of Rushie's revolving magnet. In these, an electro-magnet, balanced on a pirot, so as to rotate in a horizontal plane, is arranged between the poles of a permisnent magnet. Hence, the alternate stiractions of the opposite Hence, the alternite stituctions of the opposite magnetic poles, embiade with its own mo-mentum, exate the electro-magnet in continue mpidly revolving. Having noticed machines, on these carious principles, by II. For Yalhot, Eeq., Mr. Hill, of Seaners, and Professor Weststone, Mr. Group proceeded to his third subject-whe commercial statistics of electro-magnetic powers. It appears, by the experi-ments of Dr. Botto, that the consumption of Althor of the sufficient on effect muivalent 45 lbs, of zine will produce an effect equivalent to a single horse power for twenty-four hours. The cost of the metal, at 31, the pound, would smount to 11s, 3d, About 50s lbs, of the aitric acid of commerce would be required to dissolve the metal in the most economical and effective manner. The charge of this, at 6d, the paund, would he 1l. 5s, 6d. The whole em-pense, therefore, of obtaining the effect of a pense, therefore, of obtaining increases on a l-hor-w power by an electro-motive apparatus, would be 1/. 164, 94. In this calculation the cost of the requisite support acid is assumed to be fully covered by the value of the solution and the produced in the operation. The same amount of power produced by a steam-engine would not cost more than a few shillings. Mr. Grore explained that this comparative costliness of the electro-magnetic machines resulted from the sources of their forre, zine and seid being manufactured, and, consequently, costly articles; whereas, coal and water, the elements of the steam-engine's force, were raw mate-rials, supplied at more from the earth. Mr. rials, sopplied at once from the earth. #17. Grove took this occusion to observe, that the experiments of Botto, just alluded to, were made with his (Grove's) battery; and that upon the cost of the constituents of this, the calculations were founded. At first sight, this battery would appear a dear form, from the

express of the nitric sciel; but a little consideration proves the contrary of this. Compare h, for example, with a battery merely hearing d with fullet suphyprice sold (the checkent powhle electrolyte), to perform an equivalent of work (an the decomposition of a given quantity of water), an series of three cells of the ordinary battery in necessary; hence that convouption of threa equivalent of sine, and hence of suphymics and. But the intennity of the Groux's hattery in necessary; hence that convouption of threa equivalent of sine, and solution can be overcome by one cell, consuming only one equivalent of nine; (there being in this acid three available equivalents of supprive scied, and one-chied on indire (there being in this acid three available equivalents of source), one of the enter of the same retor enter constructions. In concluding his communication, Mr. Grove mentioned the two well-known applications of electric powerthe electric theores and such or, forded, any haven force, he so applicable as that which travels with a greater velocity than light itself.

ON THE LIGHT THROWN ON GEOLOGY BY SUBMARINE RESEARCHES.

The following interesting lecture was delivered by Professor Forbes at the neeting of the Royal Institution on the 23rd February :---

Having alloded to the researches of two Italian naturalists, Donati and Suldani, who deredged the Adriatic about the middle of the last century, Prof. Forbes entered on the important inferences which he had derived from shullar investigations in the brish Channel, and in the Archipelago. Ilia first conclusion was, that marine animals and plants are grouped, according to their species, at particular depths in the sea, each species having a range of depth appropriated to itself. ['rof. Forbus illustrated this assertion by a diagram, indieating the plants and animals respectively inhabiting what be termed the littoral zone, the laminarian zone, where the broad-leaved fuei are most abundant-the coralline, in which there is an assemblage of nuclusca, especially hivalves and enrols, and the deep set coral, su called because in it only we find examples of catted occases in it only we not catting to an open of large corals on the British shores. Prof. Forbes next alluded to the fact of the number of species diminishing according to depth, so in species diminishing according to depth, so that by gaining an accurate knowledge of the Faunn and Flora, appropriated to various see-bottoms, the naturalist can infer their depth— no plants are found below 100 fathoms, and probable zero of animal life is at 300 fa the thoms. Sedimentary deposits below this depth are consequently destitute of organic matter. is circumstaure hids the geologist to be cautious in inferring that any strutum was formed before the creation of animals, on no er account than that it is devoid of organic remains : he should rather conclude from such deficiency, that the stratum was deposited in very deep water .-- Prof. Forbes next remarked very deep water.— Urnf. Forbes next remarked that British species are fund throughout the zones of depth in the Mediterranean See; but that in that see, the proportion of ourthern testacea in the lower zones ureally exceeds that in the upper, so that there is a repre-sentation of climates, or parallels of labitude, in depth. The fourth proposition advanced by the Professor, was, that all varieties of seahottom ars not equally expable of maintaining animal life. The sandy parts are usually the desert ones. Hence the scarely of fossils in areart ands. Trene too scarring of insolve in sand-atone: though traces of warms (which Inhabit the sand) are found in ancient sand-stones. As each unimal is not able to live, except on its own locality, those marine and-main, as the scallop, which are gregarinus, deteriorating the ground when they increase beyond a certain extent, dic; then the place becomes silted up, the ground changes, and another rare occupies it. This fact explains the phenomens of distribution of organic rethe phenomena of distribution of arganic re-mains in rocks, -i.e. their being grouped lo-gether in separate atrain, fassiliderous strata-alternating with those which are free from organic remains.-- Prof. Farbes proceeded to abserte, that such animality as are common to many zones of depth, are those which have the greatest horizontal range in space, and are generally those which are present in the

tertiary deposits; and thus it is that the most generally distributed fossils are such as are found in the greatest number of formations; because these are necessarily the most lade. pendent of destroying influences. But, on the other hand, as the elevation or depression of strain to avery small extent would destroy the species peculiar to any zone, or to the zone above or benesth it, it becomes an impurtant show or beneath it, it becomes an important inquiry how this destruction is compensated, to dealing with this question, Prof. Forbe-smeathered a most Important law in zoolney, one altogether new to convelves—viz. That it mollines magnetic. The discovered by his come observation, that this is the save even with the limpets, the most fixed of all speces. This migration occurs in their egg-state, when the ovs acc strung together, and floated over the ocean, from shore to shore. In the larva state they are awimmers. In fact, they com-mence their lifs in a form closely scalogous to that which is permanent smong the ptera-pods. But, though in this state they can live in any some, they cannot arrive at perfection except in the peculiar zone to which they are dapted. This accounts for the very imper found at a low depth. Professor Forbes con-cluded his communication by noticing its bearcluded his communication by noticing its beat-ings on the views of the mest eminent geolo-gists of our time. Jak, With regard to Mr. Lvella principle of distinguishing terniary strata by the per-centage of recent species, in each. This is confirmed by Prof. Forless investigations; only in using Mr. Lyell's eri-terion, the rement of depth, which gives cli-terion, the rement of depth, which gives climatal character in living animals, must be taken into account. 2nd, Prof. Forbes next taken into account. 2nd. Prof. Forbes next noticed that Sir H. De la Beeche had hypo-thatically anticipated, what his researche-established, the representations of climates and depth, ten years ago. 3rd. He lastly ascribed to Viscount d'Archine and M. de Verneuil. the credit of having aunpunced (what he had observed and mentioned in the cuurse of hicommunication) that species which are found in a great number of localities, and in very distant countries, are always those which have lived during the formation of several auccessive systems.

ARTESIAN FOUNTAINS.

The summumement of an Intention to sink an artisian well in the neighbourded of Trafalgar-quere has frightened many wise headlate the supposition that such an operation would dry op the exighbouring ardinary wells. This artises from the distinction between an ardinary well and an arterisin fountain (as it aught properly to be called) being apparently either unknown or not understood. Nuch fourtains derive their mans from having been first bord form in the province of Aronis, in France; and the canditions essential to constitute such a fountain are, this the waters shall be forecd up to the surface by the pressure from hencith, which is not the ease in ordinary wells, from which the waters are pumped up, or drawn up by backets. Se

Tertiary having (geologically speaking), such as London and Paria are situated in, are considered the most favourable for piercing for arterian foundamian; and the reach are the source of the superficient is collinguated in the source of the superficient is collinguated by the source is the superficient is collinguated by the source with those which are brought up from hear are identically and the source of the source of collinguated by a source of the source of reactions in the source of the reaction of the source of the source of the monitons are pierced for is the startified deption of the beds and the silter attributed from hear derived from along the London of the starts water the source of which is full of waters, from the impermetable attract is full waters, from the impermetable of the start is and derived from along the London clay the silt waters from the impermetable attract is full of waters, from the impermetable output of the the bouces, and source of the breaking of which is full of waters from the impermetable output of the the stratum of clay. The quantity of water is an great, that imany large distilleries, suggive with this water. The water of the London clay heat is impure, and contains salts. Buck