less than a "regulation," Sargent insists is manifest from trum be examined, it will be seen to present few appreciable the fact that it does not assume to decide any question of rays, except some traces of those of sodium. On the other right, but merely relates to a matter of purely executive or hand, a fragment of calcareous spath placed in the same administrative practice. That it is an order which must be conditions, while also giving a very brilliant light, has a motion may appear, whether as motion or as light, heat, made in every case where a defeated party in an interference continuous spectrum which shows the characteristic rays of files a bill in equity under said Section 4.915, for in this case calcium. not a single fact was even alleged in support of the motion, except the naked fact of the filing of the bill. It therefore the nitrate of potash solution goes, gives, before the contact lowing the same pathway onward is now brought face to amounts, in the strictest sense, to a rule or regulation appli- of the electrode with the glass or spath, the potassium lines; face with the greatest problem within the ken of human cable to all similar cases, and it therefore becomes the duty but these lines disappear as soon as the most brilliant light conception, the question of the nature of life itself. There of the Secretary of the Interior, when his attention is called from either glass or spath is produced. The silicium lines, is something startling and overwhelming in the recognition to it, either to approve or disapprove and annul it. This in according to M. Kirchoff's investigations, being faint, it is of the fact that perhaps the greatest scientific minds on earth brief is the argument of Sargent's counsel.

a final determination of the interference, the action of the of the voltaic are. Secretary of the Interior upon the order of the Commissioner will be awaited with great interest.

..... NEW PROCESS FOR ELECTRO-PLATING.

Professor A. W. Wright, of Yale College, New Haven, Conn., has discovered a new and brilliant method of electroplating, which promises to be of great utility. Taking advantage of the fact that the various metals may be volatilized by the electrical current, he provides a hollow vessel, from which the air is partially exhausted; within this vessel he arranges opposite to each other the two poles of an induction coil; the article to be electro-plated, a bit of glass for example, is suspended between the poles; to the negative pole is attached a small piece of the metal that is to be deposited on the glass. From three to six pint Grove cells are employed, yielding, by means of the induction coil, an elec- tempered glass. It will be remembered that the Bastie protrical spark from two to three inches in length. Under the cess consists in heating the glass object to a red heat in a influence of this spark a portion of the metal of the elec- furnace, and plunging it while in this state into a cooling trode is converted into gas or volatilized, and condenses bath. This method, in common with some others of later upon the cooler surface of the suspended glass, forming a date, and based on the same principle, requires that the obmost brilliant and uniform deposit. The thickness of the ject shall be completely formed before the hardening operaplating thus produced may be regulated at will, by simply tion, and this, besides producing other disadvantages, tends continuing the action of the electricity for a longer or to enhance the cost of manufacture. The glass, when shorter period. That the metal is actually volatilized is heated to the necessary temperature, becomes so softened proven by examination with the spectroscope during the that it is almost impossible to transport the object from furprogress of the operation, the characteristic lines of what- nace to bath without some deformation taking place, and to ever metal is used for the electrode being fully revealed, this cause are due the irregularities so often noticeable in This may be classed as the discovery of a new art, and is tempered glass articles, and notably the departure of wincertainly very interesting and remarkable. In brief, it con- dow panes from a true plane. There are other disadvansists in plating the surfaces of substances with metals, by tages due to the bath, which is composed of oil or other exposing such surfaces to the hot vapors of whatever metal greasy material heated to a temperature varying between yields gradually when struck and on recoiling throws off it is desired to plate with.

practical applications of his discovery. He produces mir- easily takes fire. This can, of course, be avoided by proper rors with silver, platinum, iron, and other metals, of the precaution, but it is obviously a source of danger. There layer so thin that it is only 0.000183 mm. in thickness, or large expenditure of oil, which decomposes on contact with approximately only one fourth the wave length of a red ray the hot glass, and finally the fact that each special composiof light. He obtains curious colors in the metals, varying tion of glass requires a different temperature of the bath, with the thickness of the deposits, and opens up a new field for investigation into the nature of metals and other volatilizable substances, and perhaps of light. He shows that his electrically deposited metals have improved qualities; that telescopic and heliostatic mirrors, for example, of platinum deposited on silver, by his process, will be unalterable; and the promise is that we shall before long be able by this new art to produce telescopes and other scientific instru- forms of glass, among which are included window panes. and, is not one to excite the attention which scientific men, ments of greatly improved character.

THE ELECTRO-SILICIC LIGHT.

piration produced by the electric current around a platinum Siemens has achieved constantly improving and successful nature of a popular exposition. wire traversing a capillary tube, it was also observed that, if results. the current exceeded a certain intensity, the limit of which depends on the nature of the saline solution used, the glass states that the method of fabrication of the compressed ceived by the Darwinian naturalist, and the embryonic dethen fuses, even in the liquid, and gives forth a bright light. The extremity of the platinum wire, which is made in ballshape, becomes enveloped in a mass of melted glass, and the light is maintained brilliant during the discharge of the secondary battery, until the glass, cooling around the electrode, completely isolates it from the liquid.

this luminous effect requires for its production the reunion forms. To this category, however, belong window panes, 'continuous development of species is conclusive; and concrepitation. At the moment when the light appears, a thick tend to decrease the cost. and abundant white vapor is disengaged, which gives a light alkaline reaction. At the same time the glass is strongly posed tempering bottles and similar glass objects by steam. attacked and devitrified.

In both cases the spark, formed at the negative pole above

The silicic origin of this light is also proved by the fact that it is manifested on contact of the electrode with pure silex in the state of crystals of hyaline quartz. In this case, however, about 100 secondary couples are necessary for its production. As the silex itself may be decomposed by currents of great tension, the luminous effect probably, says M. Planté, results from the incandescence of the silicium, between which and diamond and graphite, MM. Déville and Woehler have shown remarkable analogies to exist. In order to distinguish the light from that produced between the carbon points, M. Planté designates it as the electro-silicic light.

PROGRESS OF HARDENED GLASS MAKING.

About two years ago M. Royer de la Bastie produced his 392° and 572° Fah., according to the quality of glass to be Professor Wright has already made a number of valuable tempered. When the red hot article is plunged in, the oil and it is very difficult to maintain exactly this temperature is the weak point of M. de la Bastie's process.

Herr F. Siemens, who has devoted considerable attention to the Bastie plan with the hope of overcoming some of its practical difficulties, appears to have become convinced that the invention is inapplicable to the fabrication of certain M. Gaston Planté has recently called attention to the bril- molds, could be substituted for the cooling bath. His first

> glass is not merely a glass-hardening process. It constione and the same operation.

When a solution of rock salt is used in the voltameter, restricted to such as can be pressed between two simple his opinion that the evidence of embryology in favor of the

IS LIFE A MODE OF MOTION?

It can be demonstrated that motion is all-pervading: that absolute rest is inconceivable and that, in whatever form chemical affinity, magnetism or electricity, all are but phases of but one and the same great force. Science however does not stop with the enunciation of this truth, but folevident that they do not appear because of the luminous in- are keenly pressing forward toward the resolution of the As the practice of the Patent Office has heretofore been to tensity of the spectrum formed, just as the carbon lines are mystery, not as speculators or dogmatists, nor as metaphysiallow the successful contestant his patent immediately upon not perceptible in the spectrum of the incandescent carbons cal advancers of abstract hypotheses; but progressing step by step, proving and reproving, leaving no by-path unexplored, no thread loose or weak in the wonderful fabric of facts which are slowly being interwoven. If Bastian and the believers in spontaneous generation are right, then life is the legitimate consequence of chemical affinity, for they claim to have substantiated by the clearest experimental proof that organisms in certain solutions previously free from life are due wholly to the proper chemical composition of such solutions. If this be true, then life must stand in the same category as heat and light and other sequences of chemical affinity-it is a mode of motion into which other modes of motion are convertible, and reciprocally it would follow that life itself is transformable into other phases of the allpervading force.

THE TORPEDO DEFENSE QUESTION.

Despite the fact that the attention of inventors the world over is now directed to the problem of defending ironclads against torpedo attacks, progress toward its solution is slow. Captain Morton Singer, R. N., has been carrying on a series of experiments in the capacious repairing basin at Portsmouth, in order to find out the best form of netting to oppose to the Whitehead torpedo. It is now generally conceded that the netting system, although it in some measure acts as an impediment to the vessel's movements, is better than the proposed plan of fast small launches to be kept outside the vessel to head off torpedoes. Captain Singer has found that a chain net $\frac{5}{16}$ inch thick is easily perforated by the Whitehead torpedo, and he has obtained the best results from a wire grummet matting composed of wire strands about $\frac{1}{2}$ inch in thickness rove into open meshes. This the torpedo.

A new submarine armor for vessels has been submitted to the Admiralty, and is intended to resist torpedoes. It is said to be so constructed that, while normally carried on the vesmost pure and resplendent character. He deposits gold in a are, besides, the disagreeable odor arising from the bath, the sel's side out of the way of the guns, it may be drawn down over her bottom in five minutes. It is difficult to see how any device of this sort can be efficacious, as the explosion of a torpedo occurs along the line of least resistance, and it is hardly to be conceived that a vessel can be rendered so strong during the operation. It will thus be clear that in the bath as to oppose more resistance than several feet of water tamping.

DR. THOMSON ON EMBRYOLOGY AND EVOLUTION.

The address of Dr. Allen Thomson, President of the British Association, which recently convened at Plymouth, Eng. To these last any hardening process probably finds its most the world over, are wont to bestow on the discourse which important application. After some experiment Herr Sie- yearly emanates from the chair he occupies. It is lengthy mens reached the conclusion that solid bodies, or rather and technical-perhaps the latter was to be expected from so eminent a specialist-but the technicalities of biology are liant luminous effects obtained by causing one of the poles attempts, made with the object of hardening small squares fully comprehensible to so limited a class that, without deof a powerful secondary battery to touch the side of a glass of glass between plates of baked earth, showed clearly that rogating from the scientific excellence of the address, we can vessel or porcelain vase containing a saline solution. In the idea was practicable. This was eighteen months ago, scarcely think their introduction happy, especially as the another experiment, by means of which he exhibited the as- and during the subsequent interval up to the present Herr discourse is usually understood to partake somewhat of the

> The general tenor of the more important part was to set ~ The Deutsche Industrie Zeitung, whence we take our facts, forth the parallel between the development of kinds, as convelopment of the individual as exhibited in any of the higher tutes at the same time a veritable method of glass making. animals from the microscopic ovum upward. According to Tempering, blowing, and molding are all accomplished in the evolution hypothesis, every such stage is the record of a condition once present in adult ancestors of remote genera-It will be perceived, however, that all objects in glass tions-whence an explanation of the phenomena of embrycannot be made by this process, and that its application is onic life otherwise unaccountable. Dr. Thomson pronounced

The brilliancy of the light may at first be attributed to the is about equal to that of cast iron. No details of the prolime combined with the silex in the glass; but if the spec - cess are given.

of from 250 to 300 secondary couples; but if a nitrate of to which at present Herr Siemens proposes to restrict his sidered that no theory which does not include the leading potash solution is employed, the light is obtained with 60 manufacture. In brief, the Bastie and Siemens methods ideas of evolution, namely, variability, adaptation, and secondary couples, the intensity of which correspond nearly may justly be regarded as each having its peculiar sphere. hereditary transmission, can bring the facts of embryology to that of 90 Bunsen couples. The manner in which saline Bastie's plan is especially suited for cylinders, hollow glass, within a general law. The student of Haeckel will find the solutions act, in connection with glass silex brought to a high and other articles of complicated form, while Siemens' sys- same argument brought forward by that writer with a temperature by the electric current, is varied, because of the tem, as already stated, is best applied to simple figures. The wealth of illustration, so that the address was rather an engreater or less degree of fusibility of the silicates formed, as resistance of the Siemens glass to shock is stated to be ten dorsement of theories already formulated than a means of M. Carré has noted, by combining various salts with the times that of common glass, but its cost is about 50 per cent placing before the world any original hypotheses.

carbons used for the ordinary electric light. The vitreous higher, except in case of curved window panes, when it is JOHN C. GRAHAM, of Grandville, Mich., contributes the light may be produced either at the positive electrode or at the cheaper. It is said to be harder than other tempered the negative one, placed successively in contact with a tube glass, and to present a fibrous instead of a crystalline frac- following rule for estimating shingles for roofs: Divide or glass surface. A greater energy is required for its mani- ture. It may be polished or pierced without the rupture 3,600 by the number of inches to be laid to the weather, and festation at the positive pole; but it is there less noisy than which occurs in the Bastie glass. Herr Siemens is engaged multiply this quotient by the number of squares to be at the negative electrode, where it is attended by notable upon still further improvements, which it is believed will shingled, and the product will be the number required. ----

At the Lyons Industrial Society, recently, M. Leger pro-

VERY little is known of the first introduction of toothed wheels and toothed gearing. Two centuries before the Chris-The tensile resistance of the glass thus prepared, he states, tian era, Hero, of Alexandria, spoke of toothed wheels in a manner that would indicate that he was conversant with this mode of transmitting motion.