gravings, would fill a good sized volume, which alone would volatile, fluid or solid, do not come in contact with the secrecost more than the subscription price of the SUPPLEMENT for tions of susceptible healthy persons, and the danger is over. the period over which the lessons have been published, or . The theory, says the author in conclusion, suggests a profitamuch more than the cost of the numbers of that journal | ble line of research on the subject of the production and recontaining the lessons, which can now be separately or col- production of some of the poisons by the inferior animal and nitroglycerin or its explosiveness." A certain kind of sililectively furnished.

----THE GLANDULAR THEORY OF DISEASE.

Some ten vears ago Doctor B. W. Richardson made the our own self-preservation. discovery that the fluids secreted during the various stages propagate disease. This he practically proved by produce of arresting the progress of a communicable disease even ing hospital fever in an animal by introducing into a wound when the phenomena of it have been developed in an thousandth of an inch in thickness, and of exceedingly purposely made the secretion of a wound from a person suf- individual. It leads physicians to take a precise view, in minute surfaces, in such a manner that the surfaces of the fering from surgical injury. Subsequently the secretions each such case, of the nervous and glandular processes that minute mica scales are painted or coated with the tri-nitrofrom that animal transmitted the disease to another, and it are out of the natural order of work; it suggests seeking for glycerin. was thus propagated through four generations. Dr. Rich remedies among chemical agents which affect special secreardson then essayed to isolate the poisonous matter and suc- tions; and it shows how to place the sick under such condiceeded in producing a darkish somewhat powdery half tions that the secondary absorption of their own poisonous pended in the pores by capillary attraction, but it must also glistening mass closely resembling that obtained by drying secretions—that deep absorption which is the actual cause hold it in suspension by coating and adhering to the exterior the fluid which exudes from the cut poison sac of any veno- of death in the great majority of cases of contagious disease surfaces of the particles. The mica scales, on the other hand, mous snake. To this substance he gave the name septine - may be avoided. and classified diseases produced by it as septinous diseases, and in searching for a theory to account for the phenomena observed he came to the conclusion that the secretions of the animal body are the sources of the septinous diseases Goodyear Dental Vulcanite Company against Charles G. by cohesive or molecular action or reaction, the nitrogly-and that the latter are all of glandular origin; that in every Payis and others, for an infringement of the Cummings cerin. The mixture is a mechanical one, and it is not case of disease the poison producing it is nothing more and patent for "an improvement in artificial gums and palates" nothing less than a modified form of the salivary, gastric or has just been dismissed by Judge Shepley. some other secretion. The diseases so produced are small pox, measles, scarlet fever, diphtheria, typhus, yellow, hos- for a process or art, but only for the product or article of minute scales. Each one of the properties and qualities, pital, typhoid and puerperal fevers, erysipelas, cholera, ague, made by the process described. This product is a set of ascribed by Nobel to the inert matter in his compound, perglanders, boils and carbuncles, and infectious ophthalmia. artificial teeth, consisting of a plate of hard rubber or vul-Dr. Richardson's other chief conclusions may be briefly canite, with teeth or teeth and gums secured thereto by im- tions are the same in each. In regard to the nitroglycerin summed up as follows: So long as a person is affected with bedding the teeth and pins in the vulcanized compound, so used, Nobel used mono- or di-nitroglycerin, while the dethese organic poisons and is giving off vapor at a certain that it shall surround the teeth and pins while the compound temperature he is poisonous. The poisons are mechanically is in the soft state before it is vulcanized. When the com- by the old or the new system of chemical nomenclature carried and distributed by the vapor. They are harmless in pound is vulcanized, the teeth are firmly secured by the pins these substances would be differently described or reprethe dry state but commence to resume their activity in water. embedded in the vulcanite, and there is a tight joint between They may all be destroyed by extreme dilution, by heat, by the vulcanite and the teeth. exposure to moist oxygen, to chlorine, iodine, bromine, sulphurous acid and nitrous acid in less degree. Bright sunlight is a potent means of their destruction. They are preserved by cold and by sulphur, creasote, and arsenic, so that including the pins projecting from the teeth. The soft rubthey keep their active properties. They do not multiply like germs, but each particle possesses the property of converting certain secretions of the living animal into itself. The poison may travel as dry solid matter in sewage, or be a plate made of "celluloid," substantially a new material, Academy of Sciences a paper on the above subject, the conwafted through the air, or in linen saturated with secretions, discovered and patented since the date of the Commings in-clusions reached in which are as follows: 1. The dimenor may exist in water or watery vapor.

In a recent address, before the Sanitary Congress at Learnington, England, Dr. Richardson reverted to this theory lent gum, and no sulphur or equivalent for sulphur in the the resistance of the circuit in which it is interposed. When and brought forward the result of his most recent investigations in its support. He states that he has noted that the compound, and contains no vulcanizing agents in its com- should be long and of small diameter: when, on the connumber of closely communicable diseases is intimately related position. The camphor in its composition, instead of being trary, the circuit is short and the electric force intense, the to the number of secretions. The poison of hydrophobia is from the salivary secretion, of diphtheria from the mucous stead of harden under the influence of heat. The product, sistances, the diameters of an electro-magnet established glands of the throat, of scarlet fever from the lymphatic, when compounded, and before being subjected to heat, is under maximum conditions should be proportional to the glandular secretion, of glanders from the mucous secretion of | not soft, like soft rubber under like conditions, but hard. In the nasal surface; of typhoid from the mucous glands of the the manipulation of this material, the process of making a these diameters should be inversely as the square root of the intestinal surface, and so on. In some instances the blood set of teeth, composed of the plate and teeth and gums, is resistance of the circuit, the resistance of the battery being itself is infected and the corpuscular matter becomes the seat an entirely different process from that used under the Cum- included. 4. For equal diameters, the electro-motive forces of a catalytic change.

instead of being living are dead, and that their evil effect de- horn, or bone, or ivory. It is then subjected to heat, not to with electro-magnets placed in their maximum conditions, pends on their so being. He also advances the view that, vulcanize or harden, but to soften it. It afterwards, on the electro-motive forces of the batteries which excite them under certain influences affecting glandular action, the being cooled or restored to its original temperature, returns should be proportional to the square root of the resistances poisons may be made to originate directly through nervous to its original condition as a hard substance, as when first of the circuit. impression without the necessary intervention of an infect- placed in the mould. No vulcanizing process, or even proing particle. An extreme nervous impression (such as is cess of hardening by heat, and no equivalent for any such the case where a prevailing disease can only be traced to ex- process, is practiced. treme fear or anxiety) acts on the glandular nervous supply, paralyses the glandular function, and thereupon produces mings patent for a plate of hard rubber or vulcanite is not the same phenomena as is produced in other instances by the infringed by a plate made of celluloid. action of a specific poison. This accounts for disease and poisonous glandular product under conditions of starvation been successful in maintaining their suit against George W. and cold when the nervous tension is reduced, as well as Mowbray and others for infringement of the so-called dynaunder special atmospheric conditions in which the ac-mite patent of Nobel. This patent was for an improvement tivity of the atmospheric oxygen is reduced in sus- in explosive compounds, consisting of the combination of fiber and the irritation caused gradually extends to the stance. been induced, to the free elimination that has been established object of Nobel's dynamite patent was to remedy the first and probably to the change in the nervous matter itself that objection of enormous danger to life and property, and to has resulted from organic modification.

their transmission in that course to man. It brings all the in-

Finally, the theory suggests to those who are engaged

NOTES OF DECISIONS OF THE COURTS.

It will be remembered that the Cummings patent is not

The plate is formed by filling a plaster mould with soft ing in degree. rubber, care being taken that the soft rubber shall completely fill all the cavities, and fit around the protuberances, dynamite. ber thus inserted in the mould is then subjected to sufficient heat to vulcanize or harden it.

The defendants use, in making their set of artificial teeth, vention. This substance is compounded of cellulose or sions to be given to an electro-magnet should essentially devegetable fiber and camphor. No rubber or other equiva- pend upon the electric force which is to affect it and upon process, enter into its ingredients. It is not a vulcanizable the circuit is long and the electric source weak, the cores a vulcanizing agent, causes the composition to soften inmings patent. The material is not placed in the mould in a should be proportional to the square roots of the resistances Dr. Richardson now thinks that the poisonous particles soft, plastic condition, but in a hard, rigid condition, like of the circuits. 5. For a given electro-motive force and

The aggregate material we have furnished, with the en- should be isolated and care be taken that his secretions, glycerin in its ordinary condition as a liquid. The invention is described in general terms to "consist in mixing with nitroglycerin a substance which possesses a very great absorbent capacity, and which at the same time is free from any quality which will decompose, destroy or injure the cious earth, known under the several names of silicious marl, ferior animals, in respect to their health and comfort, under tripoli, rotten stone, etc., the preferred variety being infuour especial human care, not only for their sakes, but for sorial earth, is described as the inert matter to be mixed with the nitroglycerin.

The defendants used mica powder, which is prepared by of some forms of communicable disease could be made to in treating diseases of a communicable kind the best means pouring tri-nitroglycerin at a temperature of 70° over mica scales prepared by triturating mica into scales of about one

> It is true that the infusorial earth is described as a porous substance, and is supposed to hold the nitroglycerin susare supposed to hold the nitroglycerin in suspension only as it is painted or coated on the exterior surfaces of the minute scales; but they each perform the same function as an ab-ARTIFICIAL TEETH.—The bill of complaint filed by the sorbent of the nitroglycerin. They each take up and hold, material to the functions of the compound or its properties whether the liquid is held absorbed or suspended in the inner surfaces of minute capillary tubes, or on the outer surfaces tains to the mica scales in the mica powder, and the funcfendants used pure tri-nitroglycerin. In strictness, either sented, but for the purposes of the compound they must be regarded as substantially the same in kind, though differ-

> > Mica powder is therefore an infringement upon Nobel's

The Relation Between the Diameter of Cores of Electro-Magnets and Their Length.

M. du Moncel has recently communicated to the French core should be of large diameter. 2. For equal circuit reelectro motive forces. 3. For equal electro-motive forces,

*** A Simple Method of Ventilating Rooms.

Dr. H. N. Dodge informs us that he has found the fol-The court, in the light of such facts, holds that the Cum- lowing plan very satisfactory for the ventilation of rooms that are much used during cold weather: Nail or screw a neat strip of wood, from one to two inches high, upon the DYNAMITE. The Atlantic Giant Powder Company have window sill, just inside of the sash and extending entirely across from one side of the window frame to the other Upon the top of this strip fasten a piece of ordinary weather strip," so that there will be formed an air-tight joint between the "weather strip" and the lower sash of taining power. The poisons act first on the nervous nitroglycerin with infusorial earth or other equivalent sub- the window, whether the latter is shut down tight or raised an inch or two, the lower cross-piece of the sash sliding on nervous center. This is what slowly takes place in hydro- For a long time after the invention of nitroglycerin by the rubber of the "weather strip" as the sash rises. With phobia. Another conclusion is that the communicable Sorbrero in 1847, in fact until 1863, when Nobel's inven this simple fixture in place, the lower sash may be raised diseases are hereditary, and still another sequence of Dr. tions began, although nitroglycerin was well known to be a enough to admit a stream of air between the lower and Richardson's researches leads to the explanation of the phe- very powerful explosive as compared with gunpowder and upper sashes, where they lap over each other at the middle nomenon of non-recurrence of the diseases after they have gun cotton, it was very little used for blasting purposes. of the window, without admitting the least air at the winonce attacked a person susceptible to them. They who are This delay in the introduction of nitroglycerin as an ex-dow sill. The air admitted between the sashes is thrown susceptible are born with a nervous impression tending to plosive to practical use was due apparently, first, to the enor- i directly up toward the ceiling, and there mixes with the the production of a glandular secretion easily changed into mous danger to life and property attending its manipulation, heated air at the upper part of the room. The room is poisonous secretion under the direct action of contact with transportation, and use, in its fluid state; and secondly, to thereby ventilated in a thorough and agreeable manner poisonous matter or even under the influence of a central the practical difficulty, amounting almost to an impossibility, without drafts of cold air upon the persons in the room. nervous derangement whereby the glandular function is de- of exploding the whole mass of fluid nitroglycerin, as no The fixture should be applied to several windows in a room. ranged. But when such a person has passed through the instantaneous decomposition of the whole mass follows. The amount of ventilation may be regulated by the distance ordeal, the tendency, for a time at least, disappears, owing to from the application of heat or of a blow, as in the case that the lower sash is raised. This arrangement is cheap, the complete modification of the glandular function that has of gunpowder or gun cotton when fire is applied. The simple, and effective. ***

Dr. Richardson considers that if this theory be true we whereby the condition of the nitroglycerin is so modified as have complete mastery over the diffusion of the poisons of to render the resulting compound more practically useful Cast Engravings.

combine the nitroglycerin with some absorbent substance, A cheap way of reproducing engravings is to use cast plates, which may be worked off on a common printing press. An alloy of tin 1 part, lead 64 parts, and antimony all the communicable diseases. A man or animal affected and effective as an explosive, and far more safe and con- 12 parts, is poured, while in a state of fusion, over the enwith a contagious disease is as deadly as the cobra, and he venient for handling, storage, and transportation, than nitro | graved plate, which is raised on suitable supports.