the light."

is now working there with terrible effect. No one in this cating several centers of percussion. valley seems able to give any suggestion as how the pest may be successfully fought. Every variety of vine planted in the valley has been attacked and destroyed, or is being de-

ENGINEERING INVENTIONS.

may be subjected to the action of the water.

matic railway switch, that may be operated by the wheels of its rendering it necessary to pay out a portable line or wire, the passing locomotive, or by means of levers attached to the locomotive or one of the car trucks. The invention consists in a combination of pivoted rails, levers, and locking devices, which cannot be fully explained without en-

An improved process and apparatus for sinking piles has been patented by Mr. Henry Case, of Brooklyn, N. Y. The object of this invention is to sink piles for submarine or other foundations without the aid of pile driving machinery, and to secure good bearings for the piles at proper depths.

starting or impelling the car. The apparatus consists, gendrum with the car wheels or axle, whereby the cord is telephone in the secondary circuit. wound on the drum, the springs compressed and held for cally thrown out of gear when the momentum is arrested, any time by the driver.

ARTESIAN WELLS FOR COLORADO.

The Committee on Public Lands has reported favorably for an appropriation of \$50,000 to be used in sinking artesian wells in the arid regions of the Rocky Mountains.

It is estimated that there are in those regions five hundred million acres of government lands, now unsalable because of their aridity, which could be converted into valu- make-shifts tend to produce what would seem to the unpracable farming lands by irrigation, and that such artificial watering is entirely feasible by means of artesian wells. mental proof of this position because it owns the land, particular shop. But the well arranged job shop has an and private enterprise cannot be expected to undertake its all-pervading character of order in the seeming disorder, and improvement. It is asserted, however, that having demon- its workmen waste little time in preparing for emergencies, strated the possibility of reclaiming such lands, the govern- and are usually ready for any job that comes up. ment will have no difficulty in selling the land to men who The slop shop is exactly the reverse in charac will go on sinking wells at their own cost. Mr. Hill's bill never just ready for an unexpected job. Its apparent char- in a few weeks, be converted into hydrocellulose, which, provides for the sinking of five wells, two on the east and acter is its true one. An outsider could just as readily find though perfectly friable, will preserve sufficiently its fibrous three on the west of the Rocky Mountains, the sites to be a missing tool or designate the hiding place of a needed ap-condition to be easily acted on by the acids that are to nitrify selected by the Secretary of the Interior.

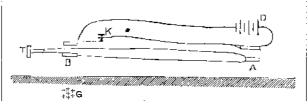
A New Way of Studying Sounds.

by dropping volatile substances (as petroleum oil) on the wanted for a three-quarters of an inch hole, one sized to been illustrated and described in these columns.

tory evidence. This is easily obtained by half filling large mercury surface, instead of breathing on it; but the most thirteen-sixteenths is taken and ground to size. Possibly glass jars with badly infested roots, interspersed with a little remarkable results are had with collodion. Diluted with half an hour after it has been transformed another workman soil about the time or some time before the grapes begin ether, this gives pellicles on the mercury, which may be de needs it on work for thirteen-sixteenths holes. So the drills to ripen. If there are pupæ upon such roots the winged fe- tached (after their thickness and colors have been regulated can never be kept in sets and sizes, and when account of males will soon begin to appear on the side of the jar toward at will) and transferred to paper. M. Guébhard has utilized stock is taken at the end of the year the proprietor wonders these effects in study of the sounds of the voice. Vowel what has become of the sets of drills with which he started One of Prof. Riley's correspondents, who has large inter- sounds uttered above the moistened mercury surface pro- off so sanguinely and hopefully the preceding January. ests in Californian grape culture, and who has recently re- duce characteristic ring figures which throw new light on cently returned from an extended visit to the richer wine the nature of the vibrations involved. The vibratory state, real head to the concern, there are no Mede and Persian producing sections of the State, says that the insect has been indeed, for vowel sounds, appears to be often very complex, rules of order, no sharp, overseeing eye, and no developed established in the Sonoma Valley for the last five years, and the figures presenting groups of several ring systems, indi-

"Prospecting" Metal Veins by the Induction Balance

A correspondent of the Electrician, referring to the reported invention of a method for detecting and tracing veins a "hurrah's nest." If one man knows more than another and lodes of metals in the earth by means of electricity, says he will hold on to his knowledge very much as a miser Messrs. John Maguire and William A. Alexander, of Mo-there has been suggested to him the application of the inducbile, Ala., have patented improvements in vessels and aption balance of Professor Hughes to the purpose. It is well paratus for river and harbor dredging, wherein pumps are known, he adds, that the balance is extremely sensitive to made use of for elevating the material from the bottom. the neighborhood of metals, and it becomes a question worth The inventors make use of a vessel of suitable dimensions, settling by experiment whether this sensibility could not be formed with a central well and water ballast compartments, employed as a means of indicating the presence of metalwhereby the vessel may be sunk to the bottom. The vessel liferous ores underground. The obvious mode of applying is also fitted with pumping apparatus, whereby the water in the apparatus would be to separate the two induction pans the space inclosed by the well is first to be pumped out, and of the balance to such a distance apart that, while one of the mud, sand, etc., of the bottom then pumped out to the them was brought under the influence of the concealed desired depth. Within the well of the vessel is a frame metal, the other would be comparatively unaffected. This fitted for being raised and lowered, and carrying discharge could be done, perhaps, by elevating the balance vertically nozzles of a second pumping apparatus, whereby streams of on a pole or standard, to be carried about by the prospector, water are discharged for agitating the mud, etc., and ren so that one pan was brought near the surface of the ground, dering it semi-liquid, so that it may be pumped out. These while the other was raised above to a considerable height, discharge nozzles are fitted upon carriers that are movable say, of ten or twelve feet. On a balance being obtained in upon slideways, whereby all portions of the inclosed bottom a proper locality the search could begin, and the presence of veins under foot might be found to reveal itself by disturb-Mr. John H. Wait, of Opelika, Ala., has patented an auto- ing the balance. A better but more inconvenient plan, from



Mr. John L. Cole, of Williamstown, Mass. The improve- place, while the other was being moved about so as to feel properties of its own, but it keeps also some of the properments relate to apparatus for checking the momentum of for the hidden ores. The latter method is shown in the acties belonging to ordinary cellulose. Among the latrailroad cars and storing power to be subsequently used in companying sketch, where A is the stationary pan of the ter is its capability of being nitrified by a mixture of nitric balance, and B is the movable pan carried by the prospector; and sulphuric acids, and of being by this means transformed erally, of springs, a cord or chain, a conical spirally-grooved C is a metal lode under the surface, D is the battery, and K into either explosive or soluble pyroxyline. In this way we winding drum, and gearing and clutches for connecting the is the key in the primary circuit of the balance, and T is the can prepare either explosive or soluble pyroxyline in the state

use in propelling the car by their expansion. The inven- breaks the primary circuit by means of the key, and listens in this case the product, when rubbed in a mortar, is at once tion has certain novel features of construction and combinating that the equilibereduced to an exceedingly fine powder. This powder, distion of mechanism by which the propulsion of the car in rium of the induced currents has been disturbed. Should solved in a mixture of alcohol and ether, gives a collodion the proper direction by the springs is obtained and the com- the balance prove sufficiently sensitive, it can, of course, be whose value to photographers it will be most interesting to pression of the springs by the momentum of the car is ar- used for similar and allied purposes in mining and boring ascertain. rested at a definite point, and the mechanism is automatic operations, so as to trace the positions and roughly determine the richness of metal veins, ores, and other conducting hydrocellulose. This substance can be obtained from any and also when the springs have expended their force in start- minerals, such as coal, graphite, etc. The first plan would form of cellulose, but the best for the purpose will be found ing the car. It may also be thrown into and out of gear at probably answer best in cases where the metal was at or near to be raw cotton in tufts. For effecting the conversion the surface, as is the case in "surface diggings."

Job Shops and Slop Shops.

the bill introduced by Senator Hill, of Colorado, providing difference between a well organized job shop and what he terms a slop shop, as follows. The job shop is sui generis. While it partakes of the character of those adapted and intended for special productions, it has a character of its own not shared by any other. The various jobs and the frequent to dry. If you are pressed for time, you may dry it on a tical eye an appearance of disorder, and would convey such an impression, possibly, to the experienced mechanic, who The government is asked to pay the cost of the experi- might be unacquainted with the methods and system of that

pliance as the proprietor, foreman, or any one of the work- it. men. The floor is rarely swept; when the debris of work accumulates too much in one spot, it is spread by a few The London Times reports that a new and simple way of hasty kicks, and all is serene. There are "glory hole corproducing colored rings, which seems capable of some internners" under the benches which rarely are overhauled. esting applications, has been recently brought to public There are hiding places for spoiled jobs which are inquired notice by M. Guébhard. A saucer filled with not very pure for by the vexed foreman, but rarely found. The shafting mercury is all the apparatus required. Then clear off with welcomes the visitor with a beseeching squeak, the repetia piece of card or paper the thin pellicle of oxide and dust, ition of which finds an echo in the chafing of a lathe belt on breathe on the bright surface, and a magnificent system of the cone. Some of the belts show angular gaps across their colored rings is given by the film of condensed moisture face, premonitions of sudden partings and telltales of nethen formed. Instead of the four or five "irises" described glect. The workmen are lavish with oil and waste, put new tries," which was commenced in this journal about one year by Newton, six or seven can be well made out, and the files on cast iron scale, toss a broken tool under the bench, thickness of the film increasing from the border inwards, and if they get hold of a decent tool, in decent order, chuck purpose to continue the publication of manufacturing establishments. the order of hues is reversed. Still better effects can be got it into their private drawer or locked box. If a drill is lishments until every important industry of the country has

This is the general practice in the slop shop. There is no and vitalized system. A job that should be drilled under the upright drill is taken to the lathe because the former is in use, and a workman is put to a three hours' job of chipping and filing because another is using the planer. In this shop there is manifested little readiness among the workmen to assist each other, except to help in turning the shop into clings to his pennies. The foreman; possibly, gives instruction but grudgingly or with an air of reproof. The slop shop is a good place to leave a job, but it is a poor place from which to get the completed work. The foreman will promise readily enough to-day, but his performance and day of redemption are indefinite.

There are plenty of these slop shops all over the country. It is singular to note that, although the proprietors invariahly fail in business, there are about so many all the time; soon as one drops out another is anxious to show how little he knows about the management of a business, and the slop shop is probably a permanent institution.

Hydrocellulose in Photography.

M. Aime Girard has communicated to the Photographic Society of France the following note on the employment of hydrocellulose in preparing photographic pyroxyline: Whenever cellulose (C12H10O10), in any form, is submitted to the action of concentrated acids, it is dissolved, and by taking up two equivalents of water is transformed into glucose (C₁₂H₁₂O₁₂). But previous to this saccharification, an intermediate stage may be observed, where only one equivalent of water is taken up, and a new compound is tormed to which the formula C₁₂H₁₁O₁₁ is attributed. This compound. to which I have given the name of hydrocellulose, is not solu. ble in the acids, and provided that care be taken in the manipulation, it still possesses its original external form; but so soon as it is touched it will be found to have lost all its power of cohesion, and to fall away to an almost impalpable An improved car brake and starter has been patented by would be to keep one pan of the balance stationary in one powder. Hydrocellulose possesses a number of chemical of a fine powder. The manner of preparing it is precisely While moving over the ground the prospector makes and similar to that of preparing pyroxyline from cellulose, but

"The only difficulty, therefore, is the production of the there are three ways: (1) Immersion for several hours in concentrated acids; (2) exposure to the vapors of the hydracids, as hydrochloric or hydrofluoric acid; (3) absorption by a weak A writer in the Boston Journal of Commerce pictures the acid, and then desiccation. Of these three methods the lastnamed is undoubtedly the most convenient. Take, then, some fine tufted cotton, and immerse it in a 3 per cent solution of nitric acid; remove it immediately, drain it, and put it in a cloth and wring it well; then pull it out and leave it stove at a temperature of 40° to 50°; a few hours will in that case suffice to render the cotton quite friable, and its transformation into hydrocellulose will be complete. But care must be taken not to raise the temperature above the point indicated, or the substance will turn yellow and decompose. When, however, time is no object, let the cotton be well pulled asunder, and then be allowed to dry slowly on a plate in the laboratory or studio at a temperature of from 15° to 20°. By this, the more preferable method, the cotton will,

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