sloper for Cuttinge and Emibankmente.*
In rock cuttings, many instances may be adduced of the sides of excavations differing very slightly from the perpendicular, while the corresponding embankment may have slopes of about $\$ / 4$ horizontal to 1 vertical. Excavations in chalk are commonly made (when the chalk is solid) with slopes varying from $1 / 4$ to 1 to $\frac{1}{8}$ to 1 , the slope being increased when the material is loose. Embankments in chalk may have slopes from 1 to 1 to $1 \frac{1}{2}$ to 1 . Excavations in gravel will stand sometimes at a slope of $1 / 2$ to 1 , but more frequently at 1 to 1 . Excavations and embankments in strong sand will stand at inclinations rather greater than in gravel. Embankments of gravel, if good, will stand well at $1 / 4$ or $11 / 2$ to 1 .
Very few clays can be trusted, either in excavation or embankment, at a less slope than 2 to 1 . Both quicksand and peat require the aid of draining before excavation is practicable, and the great quantity of earth which they invariably swallow up renders the formation of an embankment upon either a work of great difficulty, unless the surface to be covered is previously prepared by means of fascines or hurdles to support the superincumbent mass. In materials of a rigid and unyielding character (such as rock and chalk), the practical limit to the depth of a cutting, or to the height of an embankment, goes far beyond that point at which a tunnel or viaduct would be more economical. In such materials, too, it does not become necessary to augment the inclination of the slopes with an increased height of embank:ment or depth of cutting, a step which is essential in soils of a yielding character, and becomes more necessary in proportion as the rigidity diminishes.

In yielding soils there is a limit of safety in the height of embankments and the depth of cuttings. The reason of this is obvious; the rigidity of an unyielding soil will admit of mass lying upon mass, like a wall, until the height becomessis great as to crush the base by the superincumbent weight; while a yielding soil has not sufficient tenacity to sujport its own weight to any great height, but sinks down bodily and spreads out at the sides. Gravel or sand will not, in general, permit with perfect safety a cutting of much above 70 feet to 80 feet in depth, or an embankment much exceeding 50 feet or 60 feet in height; and in clay the limits of safety are far more contracted. In some cases an embankment may be carried to a much greater height than it otherwise could, by forming it in several lifts above each other, and thereby allowing time for the weight to set tle gradually, and to distribute itself equally over the base. The spreading of the foot of the embankment may be frequently prevented by cutting steps in a portion of the subsoil, and punning up a footing of some more rigid soil, in the form of a revetment. The consideration of the variable law which regulates the slopes required in yielding materials according to the depth of the cutting or the height of an embankment (increased height or depth requiring increased inclination of slopes) may, perhaps, fairly lead to the conclusion that where the height or depth is considerable the inclination of the slopes should not be in a regular straight line, but rather in a curve, so as to have the greatest inclination at the bottom, where there is the greatest pressure, and the leastat the top. This sys tem would approach nearest to the analogy of nature where rigid angular lines are found only in the unyield ing rocky crags, while all the slopes of the more yield ing soils are undulating.

## Fire from Nitric Acid.

There was recently a prosecution before one of the Prussian courts of the agent (one Lack) of a banking house in Berlin, for jeopardy caused to a train of railroad cars. The main question was whether fuming nitric acid could, under the circumstances, occasion spontaneous ignition-which, after hearing the sworn testimony of the court's expert chemist, Dr. Jeserich, was decided in the affirmative. The agent had sent ten kilos ( 22 lb .) of fuming nitric acid from Berlin, intended for some point in Bavaria, per railroad. The acid was contained in a strong stone jar, tightly closed by a stone stopper and cement. The whole was nacked in straw within a wooden case. Since such caustic and dangerous liquids would not be trans ported by railroad as express freight, the contents of the box were represented to be clothing, and by this means the concealed acid was sent by a passenger train. During the journey, and when near the station Butterfeld, the car containing the express freight was discov ered to be on fire.
Before the flames had made serious progress, the car was uncoupled and switched off on a side track, and the fire extinguished with comparatively slight damacre, and no person was injured. Examination showed that the jar had leaked, and the acid had come in con tact with a roll of woolen cloth, whereby the latter was set on fire. Dr. Jeserich gave it as his opinion that all woolen goods, and all hair of animals, horn etc., have the property of igniting spontaneously when coming in contact with fuming nitric acid; and he
stated that all the new explosives, about which there has been so much said and written lately, such as roburite, melanite, etc., are due to the action of nitric acid on hair and wool. Herr Lack, the agent who made the misrepresentation about the acid, was condemned to two months' imprisonment.-All. Vers Presse, Berlin.

## WATCH CAMERA.

Numerous ways have been invented to compress the essentials of a photographic apparatus into a compact space, that its true character may be concealed, but we call to mind none more effective for this purpose than the watch camera illustrated herewith, which comes to us as an English invention, made by William J. Lancaster, of Birmingham, England.

A substantial watch case, presunably about the size of the well-known American Waterbury watch, is provided with two hinged covers arranged to fly open in the usual way, one protecting the back and the other the front of the camera. The bellows of the camera may be made of rubber or in the form of a volute spring having flanges on the back of each convolution to make it light-tight when extended.
On the front is secured a suitable lens of the wide angle type. Arranged on the interior of the bellows is a cone-shaped spiral spring. On releasing the catch of the cover, the latter flies open, while the spring on the interior of the bellows at the same time extends it for-

ward ready for use, as shown in Fig. 1. In the body of the watch are two spring-hinged doors, which act as shutters and are held closed by a suall $L$ shaped catch formed on the end of a short pin, which is operated by the fingers on the outside edge of the watch. The sensitive plate is held in a rectangular pocket just back of the shutter doors, by pivoted buttons, and is protected from light by the back cover. The plate is inserted and removed in a non-actinic light.
In operating the camera, su pposing it to be filled and closed, as shown in Fig. 2, we simply hold the watch in a vertical plane with the front cover side toward the object and release the catch, which allows the bellows behind the cover to extend. When ready to capture the picture, the shutter catch is released, allowing the shutter doors, by means of a peculiar mechanism, to instantaneously open and close and thus make the exposure. By carrying a small thick cloth bag not much larger than a boy's marble bag, closed at the mouth by an elastic, it is possible to remove the exposed plate from the camera in daylight and insert a
fresh one. After exposure the plate is developed in the usual way. It will be seen that only one picture can be made at a time, and some device for changing the plates is necessary to make the apparatus of value. The inventor states that the same principle of contruction is applicable to other peculiar novel forms, such as cigarette cases, match boxes, purses, lockets, and charms.
By means of other special attachments, we see no reason why a genuine timepiece may not be combined with the photographic watch in such a way that a race horse can be instantly photographed at the same mo ment the stop movement of the watch is manipulated Thus the time and picture of the horse can be recorded at the same instant. Cannot some ingenious American inventor perfect this idea?

## Faporizing Sulphur for Red spider.

The vaporizing of sulphur for the destruction of red spider is largely practiced by one of the leading grape growers in the following manner for market. The pipes are thickly covered with pure sulphur, and are
then heated to their highest possible capacity, the fires being hard driven all night. The house becomes so charged with sulphurous fumes that the attendant
cannot remain in it for any length of time. This is recannot remain in it for any length of time. mention that this remedy is only employed when the spider attacks with such persistency that a jet of water
thrown violently from the hose on the foliage has not the desired effect. The grower in question affirms that no harm ever comes of such a lavish use of sulphur, and I know that his houses of Alicantes are second to none in the country. This was confirmed by the attendant, who informed me that he has used in one season thirty-two pounds of sulphur for a house one hundred feet long. It is worthy of note that this individual is a grape grower by birth. He comes of a dividual is a grape grower by birth. He comes of a
family which comprises seven well-known market growers. His father was one of the cleverest grape growers around London. So that we have the guarantee that this strong sulphur remedy is the result of carefal observation extending probably over nearly half a century. Many of the operations of our best market growers are of a hole-and-corner description. Practiced by one or two individuals, they are jealously guarded, and it is only now and then that a ray of light is let in on them. The method of destroying red spider with sulphurous fumes lies in a nutshell. It is simply accurately gauging the anount of it that will be destructive to the insect while doing no harm to the vines. This knowledge will not be acquired by leaps. It is only to be done by a series of experiments, gradually increasing the amount of sulphur until the spider is killed. If this point is reached and no damage is done the destruction of red spider becomes a very easy matter. Syringing with clean water for the destruction of red spider when once it has got firm hold is almost useless. But well washing the foliage in combination with plenty of root moisture and good food is a fine deter rent. I see this in the case of two small Alicante vines that were planted in a house containing Hamburgs, which, owing to scarcity of water, the roots being inside, are badly attacked. The two vines in question became infested, but wishing them to get established I kept them well watered, and syringed thoroughly the under sides of the leaves twice a day. I cured these vines, and now there is no spider on them, although they are growing side by side with infested ones.-J. C. B., in the Garden.

## An Ingenious Expedient.

The American Analyst gives the following ingenious plan for extinguishing a fire in a mine. The Calumet plan for extinguishing a fire in a mine. The Calumet
and Hecla copper mine in the upper peninsula of Michigan is the most extensive mine in the world. Several weeks ago the timbers which support the pumps and "ruan engines," which are very extensive, caught fire on the 1,600 foot level, The entrances to the mine were hermetically sealed, and it was thought the fire could be extinguished by steam, which was poured into the level in great quantities through a four inch iron pipe extending five hundred feet into the mine. Prof. Alexander Agassiz, of Boston, president of the mining coinpany, arrived on the scene a few days after the fire broke out. He conceived the idea of flooding the mine with carbonic acid gas. Chemicals were procured and the gas was manufactured in great quantitiesand forced into the mine by heavy pressure from the engines. The plan was entirely successful, and when the mine was opened a few days later, not a trace of fire remained. An engine was set to work pumping out the gas and another to forcing in fresh air, and it is expected that the air will be such as to permit work to be speedily resumed.

## What a Patent Should Mean.

A correspondent expresses his views as follows: If a patent means anything, it should mean that after the applicant has in good faith paid the U. S. government the required sum for a patent, the supreme court of the nation, after due examination of all former patents, binds itself for a specified number of years to absolutely defend the inventor against all claims whatsoever of infringement upon former in ventions or attempts at infringement upon his invention.
Yet, alas! such is not the case. And hence, thousands of useful inventions sink back into oblivion, through dread of expensive litigation after the expense of a patent.
The government is the proper authority to pass final decision, and, as it can bear the expense millions of times easier than the average individual, ought by all means to do so, that a patent once granted may, like a perfect warrantee deed, be absolute. If necessary, let the investigation fee be raised to $\$ 25$ or $\$ 30$, and the full cost of a sure patent to $\$ 100$, and it certainly will be far better all around in the end. Inasmuch as a patent is not absolute, it is a sham, ay, base fraud.
S. L.

A Good Idea.
A writer in the New York Tribune recommends the appointment of an expert in all banks, who will be capable of taking the place and doing the work of any man in the concern, from the president down. He is to be empowered to say to the president or cashier, "I will go over your assets to-day," or send the teller or other employe on a short vacation at any time, while he takes his place. By this plan no one would dare abstract a dollar from the bank, as he could not tell at what moment the expert would examine his books and discover the shortage.

