treatment might have made a slow but a steady and than those first mentioned.

that the view here given does not represent the case ject of its mission. their proportionate number is by many fold the leave it hors de combat. but seldom into the account.

ferring to one organ merely—the heart. It is labor-pedo is supposed to be a substitute for. ing, we will say, with pericardiac effusion—" water on! the heart "-and can continue in life and action as a protection against cats. only with a hard struggle. Even if the diseased pericardium could be instantaneously made perfectly sound, what could remove the fluid already present cause it to disappear. The same difficulty exists as number of disastrous fires. The evil, in their estimain every form of disease to which the valves are lia- tion, was sufficiently grave to deserve attention from developed, and also when in the process of fixing. ble. To allow recovery, a physical removal or sup- all municipal authorities. Experience in different ply of tissue becomes necessary; and, as our minds parts of the country seemed to confirm their statement, hold a plate 31/4 to 41/4, by clamping together two small are constituted, and in the present state of our know- with the one exception of Baltimore. In that city sheets of glass, between which, around the three edges, ledge, this is plainly to us an impossibility.

THE FISH TORPEDO AND ITS ENEMY.

authorities is constantly directed to the improvement a controversy, in which one side asserts the exist-slide occupies, and was filled with the ordinary fresh of war ships, fortifications, and the torpedo service. ence of overwhelming proof, and the other ridicules hypo fixing solution. Here, where we have neither modern fleets nor land their belief in such fables. It is usually hard to be prepared to resist attack of those who have.

effective torpedoes has set ingenious mechanicians to pipes, and particularly in inclosed spaces, it becomes then turned on, but owing to the peculiar color of the fast that the one almost treads upon the heels of the | denly admitted, such timber is very apt to burst seen on the screen. But as the hypo gradually dissolved other, it would seem to be at least injudicious in the into flames, its thorough dryness rendering it danger- out the undeveloped portions of the film, the picture, Government to decide upon the relative merits of and ously inflammable. Experiments conducted by Mr. which at first was faintly perceived, slowly grew more to adopt any particular system, because the next move- Damrell, in which these conditions were present, distinct and brighter, until it finally came out clear ment may bring forth a rival system to render the fa- gave just such a result. A state of affairs producible and plain, the moment the fixation was complete, to vored one ineffective and impotent.

illustration. No sooner did our Government decide to are very apt to be unintentionally fulfilled, for a steam adopt the "Sims" fish torpedo, and give its order for pipe is ordinarily put out of sight whenever possi- changes in the film during the process of fixing. a large number of these subtle missiles, than the news ble, and, to economize space, is permitted to come in came of the successful trial in English waters of a tor- contact with anything that may cross its path. pedo catcher which, if only a part is true of what is potent and harmless as a spiked gun.

the Engineer Corps, has been quietly undergoing ex-much to the point. A steam pipe which ran across a color of the film was such, notwithstanding its transamination and test for several years at Willet's Point, may be generally described as composed of two cylin-coal, as being a good non-conductor of heat. Within gen light, and thereby prevent the success of the ders, the one wholly submerged, and containing a firing twelve hours, the charcoal was in a state of vigorcharge of explosives, and the other, connected with it ous combustion. At another time, a pipe carried by steel rods and intended to support its weight, hav- through a sill in contact with the wood was suffiing only its upper surface above the water line. It is cient to cause combustion within less than twelve directed and controlled from the shore by electrical months. Coming from so high an authority, this evi- ble plate holder and the glass plate, thereby forming transmitted energy through a wire which it reels off as dence has the weight of conviction, and can scarcely a white backing, a greater amount of detail can be

The extent of its range is two miles, the operator ashore being enabled to observe its progress and maintain it in its course by keeping his eye fixed upon two balls poised upon steel rods that project perpendicularly out of its back. Numerous experiments show that recently obtained several patents in the United States stantaneously exposed picture than if the same were this torpedo cannot be thwarted by the ordinary tor- and foreign countries for an improved process of on glass. As the paper is white, it was supposed that pedo boom and other similar obstructions, it having treating animal and vegetable fibers, whereby many a white backing upon a sensitive plate would have a shown its ability to dive under them and keep on its such substances heretofore unavailable may be made similar effect. The experiment seems to prove that it course unchecked and intact. Nor can the upper cyl-suitable for textiles, cordage, upholstering purposes, does. inder, the purpose of which, as may be imagined, is to and numerous other uses. Jute and flax, when rebuoy up the under one, be easily destroyed. Lieut.-Col. Abbott says that, in the tests, this surface cylin- heretofore been found impossible to spin on cotton or der has been riddled with shot, and yet the packed cotton within proved sufficiently buoyant to support the strain from below.

scarcely a novel contrivance—the electrical apparatus and alkalies, to make them more nearly resemble cot- able to both traveler and advertiser, that it is almost being now in use in several old systems; and, were it ton; but the flax fibers remained in the end only a wonder that none of our American inventors has not for the existence of the newly devised torpedo straight, solid pieces, destitute of the curliness, soft- contrived a similar arrangement. If one buys, for incatcher and a few other things, might be looked upon to furnish an effective defense against the modern war ship. But, while the newly adopted torpedo can only out, here and in Europe, and especially in England, necessary information regarding the Venetian shops make twelve knots an hour under the most favorable conditions of wind and tide, the torpedo catcher has a mean speed of 20.70 knots, and can make 23 knots per they have all failed because of not imparting to the vertising in one of these spaces is fifteen francs, or hour. In other words, the "catcher" is nearly twice as fast as the torpedo, and it would seem as if this "Sims" torpedo would have about as much chance with the "catcher" as a mouse has with a cat.

a diminution of the natural tissue itself, or otherwise heavily armed, and this would necessitate a recourse applied. a tissue of distinct nature is substituted for it. Re-| to great ships and great guns, the very thing this tor-

It looks very much as if we had adopted the mouse

FIRE FROM STEAM PIPES.

It was asserted with confidence by the fire chiefs, gle authentic case of a fire caused by steam pipes In warlike Europe, the attention of the military can be brought forward. This has naturally raised at will is possible by accident, and the same result; the surprise and pleasure of the observers. The truth of this received only recently a striking must follow. In this case, the requisite conditions

promised for it, can render the "Sims" torpedo as im- Atkinson gave us a number of instances in which dinary iron developer, and exposing and immersing a This "Sims" torpedo, which, under the direction of three of these cases may be recalled, as they are so and transparent films), but found that the peculiar yard, in a wooden box, was surrounded with fine charparency, as to effectually cut off the yellow oxyhydrogain anything by being multiplied.

Improvement in the Treating of Fibers for Textiles.

duced in length to about that of cotton fiber, it has vious difficulties of this nature are obviated, not by each ten thousand tickets sold,

The projectors of the torpedo say that it can not the use of chemicals, which would impair the strength complete recovery. These cases are more common only go under a boom laid to stop it, but can also blow of the fiber, but simply by mechanical pressure and up any ordinary obstruction and bring up still another heat, in an operation which can be effected at very The advocates of the "mind cure" claim, it is true, torpedo which it has in tow to accomplish the real ob-slight cost. Mr. Hamilton has been for several years engaged in perfecting his invention, which has not yet fairly. They state continually that organic diseases But it is immediately apparent that, since it relies been employed in any manufacturing industry, but are healed as promptly and as readily as those which both for power and direction on electrical energy trans- he has samples of a great variety of fibers thus treated, are only functional. In regard to this, we must re-imitted from the shore, the cutting of the wire which which show a wonderful transformation of what are member two things: First, that functional diseases, conducts the current would leave it to drift harmlessly usually considered the most intractable of fibers. Of as already shown, simulate the organic completely, about among the waves. So fast a craft as the torpedo calf, cattle, and goat hair, white and dyed, all his samand are constantly mistaken for them; and that catcher could overhaul it in short order, and would ples show decided woolly qualities, some of the calf the practice of every physician shows him that only have to drag a grappling iron across its wake to hair being in a condition so it would take an expert to separate it from a fine sample of wool. Coarse and greater. But the main difficulty is in the second Again, the guns on a modern war ship have a range of fine jute and flax, cut in lengths of one and two point, which is that an instantaneous cure of a serious nine and (the De Bange guns) even eleven miles, and inches, are shown in a form very much like wool, organic disease is impossible through any natural need not come within two miles of the shore—which is and which undoubtedly admit of their being easily agency. This point, though sure and certain, is taken its maximum range—to carry on their work of destruc- spun, either alone or with cotton or wool; while istle tion. To be sure, the "Sims" torpedo may be operated and cocoanut fiber, hog hair, and many other similar An organic disease necessarily involves a change of from a ship as well as from the shore; but in that case, substances, are presented in a curled form, which adds tissue. There is in the affected organ an increase or the ship would have to be of modern construction and largely to the variety of uses to which they may be

PHOTOGRAPHIC NOTES.

Showing by Projection upon a Screen the Fixing of a Developed Gelatine Plate.—A member of the Society of Amateur Photographers of this city, Mr. J. J. Wilson, recently had occasion to deliver a lecture on the principles of photography before the Bowery Branch of the and choking out the life of the patient? It passes at their fall convention at Long Branch, that steam Young Men's Christian Association, and by a very simbelief that any agent, either mental or physical, could pipes had been known to be the direct cause of a ple and interesting experiment succeeded in showing to the large audience the appearance of a plate when

A special narrow tank was made, large enough to one of the commercial sheets has denied such an was a strip of India-rubber packing, three-eighths of effect of steam heating, and questions whether a sin- an inch thick, or square. This made a water-tight joint. The tank was then placed in the oxhydrogen lantern, taking the same position the usual lantern

A sensitive plate was exposed behind a negative (the works, the Government is very properly concentrating satisfy one's self of the real cause of a fire, since there exposure in this particular instance being made by the much of its attention upon the torpedo service, so that, are so many possible ones; but such evidence as we light of a burning match), and developed in a tray even if we have no teeth to bite with, we may at least have seems to clearly indicate that steam pipes not in the usual manner. Then it was washed and only can, but have produced very serious conflagra- carefully placed in the hypo tank, reversed the same as At a time like this, however, when the demand for tions. When timber is brought in contact with hot a lantern slide. The powerful oxyhydrogen light was work all over the world, and unique systems come so extremely dry, and finally charred. If air be sud-film and its density, not a particle of light could be

The illustration was plainly seen upon the screen by every one, and gave a most excellent idea of the

At Mr. F. C. Beach's suggestion, Mr. Wilson had previously tried to illustrate in the same manner the As far back as the early part of 1880, Mr. Edward development of a plate, by putting in the tank an orheated pipes were the direct cause of fire. Two or gelatino-chloride plate (noted for their extremely thin experiment.

White Backing for Sensitive Plates.—It has been recently found by experiment that if a piece of white paper be interposed between the septum of a doubrought out in a plate which has had an instantaneous exposure than if the backing was left out. The theory of this is based on the ground that with the recently improved sensitive negative gelatino-bromide Mr. Wesley W. Hamilton, of Brooklyn, N. Y., has paper, it is easier to bring out the details in an in-

Advertising in Italy.

A convenient little advertising plan that comes from wool machinery, either alone or when mixed with Italy is quite good enough to have been a Yankee conother short fibers. At the first part of our late civil ception. It is a railway ticket with pocket for an adwar, it was especially sought to more largely utilize vertising card, and is in use on the North Italy Rail-The "Sims" torpedo is indeed an admirable though flax in England, by splitting up its fibers with acids way. The device is so simple, and withal so serviceness, and pliability characteristic of cotton. During stance, a ticket from Milan to Venice, he finds inserted the past fifty years, many patents have been taken in the pocket a neatly printed sheet of paper giving all to make the short fibers of flax and jute capable of and hotels. Each advertisement sheet is divided into being spun, as can be done with cotton and wool; but forty spaces, twenty on each side. The price of adfibers the softness, pliability, and clinging, curly form about three dollars, for ten thousand copies. When always found in cotton and wool. By these in-all the spaces are occupied, the railway company thus ventions of Mr. Hamilton, it is claimed that all pre- makes an additional hundred and twenty dollars on