## A SHAM BOILER INSPECTION.

The boiler of the Hudson River steamboat Riverdale, which exploded August 28 (noted in the SCIENTIFIC AMERI-CAN of September 8), has been raised, a coroner's jury has made an examination, and rendered a verdict which states that the boiler "ruptured from the insufficiency of the plates in the bottom of the cylindrical shell to withstand a working sorts, but none of the varieties, so far as we know, are proof use with the same solutions. But not only do the pigments pressure less than that assigned to them by one of the United States inspectors for this district, in consequence of their baving become weakened by internal oxidation from their unusual exposure to the corrosive action of the feed water.'

The verdict further expresses the opinion that "the United States law is not sufficiently mandatory in its requirements as to the usual examination of a boiler, so far as it may be practicable; that the pressure test alone is insufficient in its period of application, fallacious, and pregnant with disaster both to human life and property, as is fully evidenced in the case under consideration, namely, this boiler was tested in June last and withstood a pressure of 62 pounds to tl e square inch, yet in the brief period of less than ten weeks it ruptured under a pressure not exceeding 32 pounds, in consequence of the neglect of observance of its condition at the time of testing it." A censure of the engineer and the United States Inspector was offered, but was not indorsed unanimously.

The boiler had become weakened by reason of corrosion, to one newspaper report, a supervising inspector said that "the flues would prevent the bottom's being sounded by a the outside either, on account of the low position of the ing process would work on unnoticed till the bottom of the boiler became too thin to stand the stand." Another supervising inspector said that "it would take twenty times the number of inspectors to examine thoroughly and test such boilers as this.'

Yet it appears that a certificate of inspection was issued, and on this baseless certificate the boat was permitted to run, to the loss of human life and the destruction of property.

An assistant inspector testified that the absence of rivets which had been eaten away by corrosion could have been seen from the front by holding lights at the back, so that the rays could reach the place. The assistant inspector who assumed to have examined the boilers on the 21st of June last, acknowledged, in his testimony, that the boilers were not empty when he examined them ! Witness said he did not test the boiler with a hammer, but merely tooked at it. Witness acknowledged that in-his inspectio of the boilers of the Riverdale in 1881-82 and 1883 he never and by executed specimens at the Art Training School, was inside of the boilers, but merely looked into the man- South Kensington, London. Mr. T. Armstrong, the art hole.

Comment on such testimony is scarcely required. It shows the farcical character of so-called boiler inspections mens of this new form of decoration. It was to some exunder the present system. A man looks into a boiler the tent analogous to distemper painting, and offered facilities bottom of which is covered with water and the interior dark as Erebus, pronounces the boiler all right, and signs a certificate of safety, and in just two months the boiler bursts and kills balf a dozen persons. "Boiler inspection" for sooth!

## \*\*\*\* THE MILDEW OF THE GRAPE.

which was given in our issue of September 8, is the mil- $\frac{1}{2}$  process before the students of the National Art Training dew upon the grape vine. These two fungi belong to the School. same genus, the former being known to science as Peronospora infestans and the latter as Peronospora viticola. The figures and floral decoration executed on canvas, and smaller mildew of the grape is much slower in its action, though the general behavior and appearance of the two pests are much alike. The grape mildew makes its first appearance upon the under surface of the grape leaves in the form of small the work was done, the outlines being traced on a ground frost like patches. The smooth leaved varieties of grapes kept moist by a spray, and then filled in with moist colors exbibit this parasite to much better advantage than those and fixed by repeated sprays of potash water glass, after sorts the leaves of which are covered with a dense coat of which perbonate of ammonia and benzine were applied to hairs. These patches of a crystalline appearance consist of the surface. Skill and judgment are needed to insure that the tine of branching threads which come out of the breath- the process of fixing is not carried too far, or a troublesome ing pores of the leaves and bear the summer spores on their and unsightly efflorescence is formed on the surface similar many terminations. These spores are formed very rapidly, to that which disfigures the frescoes in the House of Lords. fall a way from their attachments, and are carried by the As to the permanency of the process, Herr Schraudolph

being tough and without breathing pores, prevents the before use, so as to render the action of the fixative solution fungus from coming to the surface and forming the summer upon them, when the painting is complete, more uniform. spores. The diseased grapes cease to grow, become shriv- The pigments are also treated with alkaline solutions (of eled, and finally drop as worthless masses from the stems. potash or ammonia) so that any change of hue which might

the mildew. The fungus thrives best on the thin leaved may be anticipated by treating the paints themselves before against the pest. Some varieties are more vigorous and per- and the materials of the painting ground offer novel features haps are better able to withstand the attacks of the mildew. in this process of Herr Keim, but the fixing of the painting The remedy for the mildew on the grape is flowers of sul- with a hot solution of potash waterglass and its subsequent pbur. It should be dusted on or blown on, with a bellows, treatment with a solution of carbonate of ammonia differ so soon as the first signs of the trouble may be seen. The from the process adopted in stereochrome painting. It sulphur is more lasting in its effects if applied when the should be stated that paintings may be executed not only foliage is wet, either with dew, in early morning, or with upon external and internal walls coated with the specially rain. It is important to get the yellow powder upon the prepared plaster, but also upon tiles, slate, glass, etc., simiunder side of the leaves and in contact with the "frosty" larly coated, and even upon canvas, which has been washed patches. It is too late to apply the remedy this season, but with baryta water, and is kept moist with a fine spray of all grape growers should make the necessary preparations distilled water. to meet this enemy upon its first appearance early next | The operations of "mineral painting" may be thus sumsummer.

within the substance of the infested part. It results from "floating;" a thin coat, but rough and porous, being sethe union of the contents of two cells, and is of slow growth. cured. Then the dry painting ground is soaked with a so-These spores are provided with thick coverings of a brown lution of hydrofluo-silicic acid. When the ground is sufficolor and do not germinate until the following spring. The ciently dry to be again absorbent, it is treated with a solusexual spores, as they are called, are most abundant in the tion of potash waterglass. The outlines having been traced the original one-quarter inch thickness being corroded so foliage in late autumn, and remain in the substance of the upon the ground, kept moist with a fine water spray (disthat portions could be broken off by the hand. According foliage until set free by the processes of decay, etc. It is tilled or rain water), the painting is carried out with the preevident that these spores are designed to carry the mildew pared colors, which are kept in glass bottles, in a moist, over the winter season, and may be called winter spores in pasty condition. These colors, it has been before stated, hammer to test its strength. A hammer could not reach on distinction from those found early in the season, which contain certain admixtures, as the hydrates of alumina, magmight be designated summer spores. Very many fungi have nesia, or silica, oxide of zinc, carbonate of baryta, feldspar, boilers in the boat. Under those circumstances the corrod- these two forms of spores, and in some the number is in-powdered glass. The colors used are those which have creased to five or more.

> begathered into piles and burned, and in this way a vast tion of potash waterglass, thrown against the surface by number of the spores within the leaves would be destroyed. means of a spray producing machine, in the form of a very This part of the work of checking the spread of the grape fine spray. This fixing done, by several repetitions of the mildew may still be done this season. It is a prevention, an process, a solution of carbonate of ammonia is finally apounce of which is worth a pound of cure. The remedy is plied to the surface. The carbonate of potash, which is applied in early summer in the form of flowers of sulphur. thus quickly formed, is removed with repeated washings Many vineyardists are as careful about "sulphuring" their with distilled water. Then the picture is dried by a modvines as they are in manuring the ground or gathering the erate artificial beat. Finally, a solution of paraffin in bencrop. Others are careless of this, and lose by it.

There is another mildew of the grape vine, closely related the painting from adverse influences. to if not the same as the fatal Oidium of European vineyards.

#### \*\*\*\*\* New Process of Mineral Painting.

A new process of mineral painting, invented by Herr dolph Kaim, of Munich, was lately exhibited in operation director, explained that when he visited the Art Exhibition at Nuremberg some months since, he saw numerous speciresembling those possessed by the antique decorators for the rapid execution of ornamental paintings, scrolls, and arabesques on a surface of gesso or plaster without reflecting the light. The science and art department purchased two large pieces illustrating the process, which were now hung at a proper level in the Architectural Court at South Kensington, and Herr Schraudolph, a Munich artist, had been city. Closely related to the potato rot fungus, an account of engaged during the present term to execute work by this

> Some specimens of that work, life-sized studies of female sketches on tile, glass, slate, and marble surfaces, were exhibited in the room. At the conclusion of Mr. Armstrong's explanation, Herr Schraudolph showed to the audience how

wind, and otherwise, to new ports and then germinate, thus stated that some work which had been done on marble ten year he commenced business, trading as Whitebouse & Co., propagating the mildew. The substance of the grape leaf years ago, and other specimens ou canvas two years ago, below the "frosty" patch is interlaced with the threads of showed no signs of deterioration at present, but the prothe fungus, which branch and send short suckers into the cess was quite a modern one. Mr. Armstrong added that for tubes in England and abroad. In common with most walls of the leaf cells and rob them of their nourishment. there was no attempt to simulate tapestries, and any devel- other patentees, the benefits Mr. Whitehouse conferred on The mildew lives upon the stolen juices of the grapevine opment in that direction resembling the dyed fabrics now and thus does its injury. The infested leaves soon turn to be seen in the Bond Street and Regent Street show rooms brown and die unless some measures are taken to destroy was to be deprecated. It was equally as effective as tapestry, portance of the industry he created, one could have wished and, as could be seen from the exhibits, allowed a wide him to have enjoyed.

Some varieties seem to be more injured than others by ensue from the use of alkaliae liquids in fixing the paintings

marized: upon an ordinary but perfectly dry mortared sur-A second form of spore is formed by the mildew and face a coat of the painting ground material is laid without been found available for the stereochromic process. The The leaves of the vineyard after they have fallen should fixing of the picture is accomplished by means of a hot soluzine may be used to enrich the colors, and further preserve

# Taking Time.

The annual report of the astronomer in the observatory of Yale College gives some interesting reports of the work in his department of borology for the last year. From these it appears that the American Watch Company, of Waltham, Mass., received 22 Class 1 certificates for watch movements, and next to the highest mark during the year 1883; Barrand & Lunds, of London, stood at 82, and Constantin & Vacheron, Geneva, Switzerland, 85. The observatory furnishes time by signals to the headquarters of every railroad in Connecticut.

To encourage the public confidence in the accuracy of these telegraphic time signals, the custom bas been established of furnishing, as a news item to all the newspapers iu the State, the mean monthly errors of these signals at 12 o'clock noon. This time is identical with that of New York

The report suggests the establishment of a school of horology in this country. The report says:

"A school of this character is no doubt needed by one of our leading industries, and it will not be difficult, should the financial support be furnished, to establish a course of study and manipulation which should lead to a certificate of training and ability in this direction."

#### Cornelius Whitehouse.

The Journal of Gas Lighting announces the decease on the 7th of August last of Mr. Cornelius Whitehouse, the original patentee of wrought iron gas tubes, the manufacture of which is now one of the staple trades of Wednesbury. Mr. Whitebouse was in the 89th year of his age. It may be mentioned in this connection that the bulk of the tubes now made are still manufactured in the manner described by Mr. at the Globe Tube Works, Wednesbury; and the trade mark all countries through his invention did not leave his latter

The conditions most favorable for the growth of the grape range of color.

mildew are, a moist atmosphere with bright sunshine. A The following description of the process has been presuccession of showers in late June is very apt to result in pared by Professor Church: an abundance of mildew. This season it has been unusually destructive, owing to excessive moisture of early summer. to the stems and the fruit. The writer has examined many

## Coefficients of Friction.

Herr Adolph Keim's process of "mineral painting," Professor Thurston states that the coefficients of friction although identical in principle with the stereochromy of of lubricated surfaces under pressure, as given in text books, The fungus does not confine itself to the leaves, but spreads Fuchs, differs from that process in several important par- are much too high; instead of 4 to 7 per cent, as stated ticulars. For the simple mortar, or plaster, of lime and therin, he has obtained as low as one-fourth of 1 per cent clusters this season, the berries of which were discolored sand generally used in stereochromy as the painting ground, with sperm oil. This, be says, is the best he ever found for within when only partly grown; while on the outside they Herr Keim substitutes a composition made by the careful beavy pressnres, and he has made experiments all the way had the attractive color of balf ripened fruit. When sections admixture of 4 parts quartz sand, 3½ parts marble sand from very light up to 1500 pounds per inch of surface. The of these prematurely ripened grapes were placed under the artificially prepared and free from dust, one-half part in- crank pins of beam engines on steamboats, where a thousand compound microscope, they were found infested with fusorial earth, and 1 part quicklime slaked with distilled pounds pressure to the square inch is not uncommon, run the filaments of the grape mildew. The skin of the grape water. The pigments are admixed with various substances as low as one-half of 1 per cent for the friction.

### Cochin China Grapes in California.

A great number of experiments are being made in California with the seed of the Cochin China grape vine. Seed has been distributed among 800 persons in various parts of the State, and no pains will be spared to acclimate this vine on the Pacific Coast. In its native state it has been found in altitudes varying from 100 to 3,000 feet above the sea level, producing everywhere an enormous crop of fruit. With proper care, authorities in grape culture believe that the Cochin China variety can be grown in all the wine regions in California, and on the Pacific Coast. A vine similar to this, but more vigorous and productive, was lately



## IMPROVED GRATE.

discovered on the coast of Guinea by Senor Arpore, chief of a scientific mission sent to that country by the Portuguese Government. The plant was found to be about 4 feet high, with a crop of grapes varying from 90 pounds to 100 pounds on each vine. The fruit was delicious, and the wine made from it was found to be very good, rich in aroma, in color, and in alcohol. A report is being prepared on the subject for the Portuguese Government. The Soudan and the Guinea annual tuberous vines are of the same class as the Cochin China, but the first is a dwarf, and the second little better, as compared with the last named. In Cochin it grows in some forests as high as 100 feet, climbing-up and around lofty trees, or stretching itself on the soil, and in some places the vine becomes a wonderful mass of large clusters of luscious grapes from top to bottom.

## Spontaneous Ignition of Coal.

The causes of the spontaneous ignition of coal have been much inquired into, and several theories propounded thereon. Durand, among others, has maintained that the pres-

while, on the other hand, the same result has been shown to have been caused even more frequently by the oxidation of the coal itself. This view of the case is confirmed by Fayol's experiments, recorded in Dingler's Polytech. Journal. The absorption of oxygen by coal is affected by the temperature, and the fact of the coal being more or less finely divided. Lignite in the state of fine dust inflames at 150°, and gas carbon at 200°, coke at 250°, and anthracite at 300° and upward. On heat ing a mixture of finely powdered coal and pyrites to 200° for a period of four days, the coal took up 6 per cent of oxygen, while the pyrites absorbed only 3.5 per cent. From this it appears proved that coal absorbs oxygen much more energetically than pyrites. This is also confirmed by another experiment, in which about 900 grammes of powdered

## IMPROVEMENT IN HEATING GRATES.

In fire grates, as commonly constructed, only a small proportion of the fuel burned is effective in heating the apartments in which they are located. Much of the heat goes up the flue, and a large proportion of it is conducted away by the wall or chimney in which the grate is placed.

Captain J. H. Burnam, of Fayetteville, Tenn., has devised and patented a plan for utilizing the heat that was formerly wasted at the back of the grate, and we are informed that he has been successful in heating two rooms with the fuel usually consumed in an ordinary grate for heating one. This important result is secured by placing in the wall a square casing connecting two adjoining rooms and communicating at the top with the chimney. In this casing is placed a curved fire-back, whose concave side receives the inclined grate upon which the fire is built. The convex side faces the adjoining room and forms an efficient radiating surface. A register is placed in front of this surface to regulate the temperature of the room by screening the plate more or less, and reducing the circulation of air across the plate.

The fire-back is reversible, and the grate may be placed in either room at pleasure. There are at the sides of the iron casing air or ash flues. The chimney required for this grate is very simple and inexpensive, as compared with that of an ordinary one, and the improved article, with fireback and fittings, is less expensive than the grates of the usual form that would be required to do the same amount of heating.

According to the figures of the inventor, one-half of the fuel, and about half of the expense of putting in the grate and building the chimney, is saved by this improvement. The mantel, hearth, and grate may be of any desired character.

Fig. 1 is a vertical transverse section of the grate, and Fig. 2 is a perspective view with parts broken away to show the construction.

#### IMPROVED TEXTILE FILTER.

Numerous coffee pots and filters have been used for extracting the entire strength and aroma from coffee, but the results obtained have not been perfect, for if the coffee is ground very fine the decoction is muddy, and if the ground coffee is coarse, the hot water cannot extract all the strength and aroma from the coffee. The textile filter manufactured by the New York Textile Filter Company avoids the above difficulties, and filters coffee, as well as other liquids, to perfection.

This improved filter is shown in the annexed cut, the middle figure showing it used in a coffee urn, the right hand figure showing the manner of filtering the coffee, and the left hand figure showing the filter and coffee pot combined. The filter consists of two cones, the smaller resting inside the larger, and firmly holding the textile fabric. The greater the pressure, the more securely the fabric is held.

The coffee used must be pulverized or ground very fine, and is placed within the filter; the filter is then placed within the pot or urn, and boiling water is poured into the filter. As the filtering fabric or muslin is at the bottom of the cone, the entire volume of water above the filtering graphy. The Bulletin de la Societe d'Encouragement thus defabric exerts a pressure and forces the liquid through the ence of pyrites in the coal is a principal cause of this trouble; sides and bottom of the inner cone, the apertures in the free from defects. In order to cleanse it thoroughly it is



During the forthcoming International Exhibition at Nice the submarine observatory of M. Toselli will be in use in something the same way as the captive balloon at the Paris Exhibition of 1878. It is made of steel and bronze to enable it to resist the pressure of water at a depth of 120 meters, nearly 160 pounds to the square inch. The vessel is divided into three compartments, the upper for the commander to enable him to direct the observatory, and give explanations to the passengers, who, to the number of eight, occupy the middle compartment. They have under their feet a glass plate, enabling them to see the bottom, with its corals, fishes, grass, etc. The third compartment contains the buoyant



#### IMPROVED GRATE.

chamber, and can be regulated at will. As the sea is dark at the depth of 70 meters, the observatory is to be lighted by electricity, and a telephone communicates with the surface.

# Discovery of a Telescopic Comet.

Mr. William R. Brooks, of the Red House Observatory, Phelps, N. Y., says that on September 1, 1883, he discovered a telescopic comet in the constellation Draco, right ascension 16 h. 35 m, and north declination, 64° 5'. The comet is faint, without tail, and has a small, sparkling nucleus.

"It has been my fortune," says Mr. Brooks, "to discover the first and only two comets, thus far, of 1883. This last one was discovered with the aid of a nine inch reflector, which, like all my astronomical instruments, is of my own manufacture."

#### Photo Zinc Lithographic Plates,

In the office of the French Minister of Public Works, charts and plans are prepared by a process of photo-zincoscribes it: A plate of commercial zinc is chosen which is

rubbed with a stiff hair brush which is dipped into a mixture of one third sulphuric acid and two-thirds water. After this cleansing, which removes every trace of oxidation and grease, the plate becomes very brilliant, and it is rubbed for some minutes with a cork dipped in powdered pumice stone. It is then washed and plunged, for ten or fifteen minutes, into a hath acidulated with 3 per cent of nitric acid. The plate then has a dull look and shows a slight roughness under the microscope. After having carefully dried it, it is covered by a preparation composed of 10 liters of water and 500 grammes of crushed it is reduced about one-third, it is cooled and filtered through linen; then are added 100 grammes of common nitric acid and 6 grammes of pure chlorhydric acid. After the preparation has been left in contact with the plate for some time it is washed and dried, and then coated with bitumen in the ordinary manner, and exposed to the light under the drawing which is to he copied. When the exposure is over, the plate is warmed slightly and developed with the addition of a liquid containing 5 per cent of acetic acid. 'To into a chamber heated to 200°, when the temperature of the inner cone preventing the clogging of the filter. As the facilitate the inking, it is well to apply to the lines some oil, which destroys their brilliancy and turns them gray. Then, after a careful drying, the bitumen is dissolved by benzine, and the plate is again dried. It can then be delivered to the printer, who submits it, without any precautions, to the ordinary operations of lithography for inking and printing.



coal and 3,350 grammes of powdered pyrites were placed in tin cans, and dried in a hot chamber. Up to 135° both materials behaved similarly; but afterward the temperature of the pyrites remained almost stationary, while that of the coal rose very quickly, until, after a few hours, ignition took place. Two other samples of coal and pyrites were then put

coalquickly increased. In forty minutes the coal took fire, while the pyrites had in the same time only risen to 150°. Thus the ignition of the coal was not at all hastened by the admixture of pyrites.

THERE have been a great number of earthquakes in Great Britain from time to time. The last of note was that of 1816. It extended over a vast area of country, and in some localities its effects were scarcely felt. The lakes of Cumberland and Durham and those of Scotland were visibly agitated.

TEXTILE FILTER, COFFEE POT, AND URN.

coffee is not boiled, it will not have the bitter taste of the decoctions usually called coffee. The filter is made in three sizes, which are adapted to fit any tea or coffee pot, and can readily be removed and taken apart for thorough cleaning. It can also be used for filtering water, drugs, liquor, jellies, milk, and lemonade. It is made of planished metal, glass, and porcelain. Made in glass, it is very valuable for filtering drugs and chemicals. It is patented in this country, also in England, Canada, France, Germany, and Belgium. Filter Company, 46 Murray St., New York city.

A WRITER in one of the medical journals says he has found the application of a strong solution of chromic acid, It is manufactured and sold by the New York Textile three or four times a day, by means of a camel's hair pencil, to be the best and easiest method for removing warts.