Scientific American.

COLLISION BETWEEN THE NETHERLAND STEAMER WAESLAND AND A LARGE WHALE.

The Netherland steamer Waesland, 3,500 tons, which left Antwerp on the 11th of July last, and arrived in New York July 27, reported that at noon on the second day a whale was seen floating on the water directly in the vessel's course.

No attempt was made to avoid the animal, as the natural impression was that it would get out of the way of its own accord. It declined to move, however, being fast asleep most likely, and the steamer's sharp iron bows struck full and fair about midway of its length.

There was a perceptible shock to the vessel and an immediate checking of her progress. Passengers and deckhands ran forward to see what was the cause of the trouble, and found that the whale was fully 80 feet long, had been cut half way in two, and lay dead and fast, caught on the bows.

It was necessary to stop the ship and back off to disengage the carcass, which, when freed, drifted astern.

that is, to the action of carbonic acid gas, the pyrofuxin is not precipitated, but remains in solution. The patented preparation of pyrofuxin is made as follows: Pit or bituminous coal, which contains at least 5 to 10 per cent of pyrofuxin, is broken up into lumps of the size of nut coal. By repeated boiling in a solution of caustic soda, the pyrofuxin is extracted. The solution of pyrofuxin, still impure, is allowed to stand for a time. The solution is then poured off, and all remaining alkali is removed from the combination by passing through the solution carbonic acid gas. The liquid thus obtained has a specific gravity of 1.025 to 1.030 and holds in one liter ten to fifteen grammes of pyrofuxin in solution. Only a very few kinds of mineral coal yield pyrofuxin, but where it does occur the coals are abundant. The best raw material is the leaf or paper coal of central Russia, with a yield of 18 per cent, and also several bituminous coals in central Europe.

After the extraction of the pyrofuxin, the coal remains combustible, and may be used as fuel.

sized bands of leather tanned by alum, tannic acid, and pyrofuxin, and taken from like parts of the hides. These hides were also alike in the raw state. The following results were yielded: For pyrofuxin sheepskin, twice to three and one-half times the maximum weighting of bark tanned sheepskin, and four to five times the maximum weighting of alum tanned sheepskin. Since the discovery of this tanning material, two processes, differing from those customary in tanning leather, have been found out, which can be used in the production of all very durable leathers, and practical application will no doubt modify even these procedures.

Tanning by pyrofuxin is simple, and needs no new appliances.

As compared with bark tanning, the cost of tanning material is lowered about 25 per cent. The marked saving of time in the production of a really excellent article assures for this new tanning material and the new ways of tanning a bright future. The present wide extension of the tanning industry increases



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None of the officers of the ship had ever witnessed a similar occurrence, although it is by no means an unheard of one. Ships have struck sleeping whales before, and on several occasions have suffered damage from the collision.

New Mode of Tanning by Means of Pyrofuxin, New Tanning Material from Bituminous Coal.

process of tanning leather very considerably.

Taking the time of tanning with pyrofuxion as 1. alum requires 14, tannic acid 28. That is, for alum tanning, 14 times as many days are required as for pyrofuxin; for tannic acid or bark tanning, 28 times as many days are required as for pyrofuxin tanning.

Under the microscope, the structure of pyrofuxin

The intense action of the pyrofuxin shortens the markedly the demand for tanning material, and from year to year new tanning stuffs are placed in the market, which in reality are simply new editions of old works, and only differ relatively in price and effect. A tanning material absolutely new and also valuable will of course bring with it new ways of doing. If he would not be left behind, the tanner must make use of the advance of technical chemistry, and em-

pit and bituminous coals, discovered and brought alum or bark tanned leather. The felt structure of forward by Professor Paulus F. Reinsch, of Erlangen, Bavaria, seems, without doubt, to be one of the most powerful, effective antiseptics, that is, preventives of fermentation, of which we have knowledge.

In its antiseptic power lies the extremely intense and rapid tanning property of pyrofuxin, an effect which renders it useful in the production of leather. On the contact of pyrofuxin with those skin and muscular tissues which undergo decomposition, pyrofuxin combines with them with such an intensity that, after lying a long time in water, neither decomposition nor extraction of the pyrofuxin results.

In a dry condition, pyrofuxin is a fine, non-triturable substance, without taste or smell, insoluble in water, not poisonous, and in appearance like catechu. In caustic ammonium potash or soda solutions. wet pyrofuxin is very soluble, and forms a deep dark of certain weights, is a gauge of the quality of leather.

Pyrofuxin, a new substance contained in nearly all tanned leather is seen to differ very essentially from ploy a tanning stuff which, without transplanting the old stuff, still offers greater advantages.-Frankfurt on the corium is finer in fiber, more closely interwoven, the Main Ledermarkt.

but with a sharper definition of the fibers. The epider-

mis is harder, and yet more elastic. From this pe-[The foregoing account of the great efficiency of an culiarity of structure in the leather tanned by pyroalleged new tanning material is somewhat similar in fuxin, it is readily seen that a most excellent article is its tone to others that we have met with in German technical journals during several years past, from any produced, while the epidermis is harder than in alum and bark tanned leather. Still it is not brittle. Furone of which it might have been inferred that German thermore, raw material of comparatively low value, as tanners were making substantial advances on old-time methods of producing leather. We have no other pracsheepskin, for example, is changed by pyrofuxin tantical evidence, however, that such is the case, about ning into a product much better and more valuable the only great improvements in leather making for than by the processes with alum or bark. Pyrofuxin a long period, according to general acknowledgment, sheepskin has been already practically used, and has stood the test as upper leather, both in the making having been in the line of mechanical appliances for and the wearing. saving time and labor, in which this country has con-

spicuously held the foremost position. The field of The absolute firmness of leather, in other words, the maximum stability of the fibers after the application chemical investigation in regard to tanning is one which American inventors and experimenters seem to pay brown homogeneous liquid; on exposure to the air, Experiments were made in placing weights on equal little attention to.-ED.]

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Progress of the Birmingham Compressed Air Power Scheme

Mr. J. Sturgeon, the author, pointed out that, although each 1,000 horse power at the central station may only produce 500 effective horse power at the users' engines, it will displace fully 1,000 horse power of small boiler plant, furnaces, chimneys, etc., and the same engines can be used with compressed air as with steam. The centralization principle enables engines and boilers to be used of large power, with all the modern improvements, such as high pressure, triple expansion, gas firing, etc. At the pressure proposed (45 lb.), the air-driven engines will indicate from 30 to 65 per cent of the power developed at the main engines, according to the mode of using the compressed air.

According to the investigations of Sir F. Bramwell and Mr. Piercy, on behalf of the Birmingham corporation, the present consumption of fuel in small engines of from 4 to 25 horse power varies from 36 lb. to 8½ lb. per horse power per hour; and as it is estimated that compressed air power would reach the consumer at an expenditure of from 5 lb. to 23 lb. fuel per horse power per hour, a saving of from 700 to 400 per cent is effected. The works will be situated on land fronting Garrison Lane. The first portion is laid out for the erection of fifteen engines of 1,000 horse power each, to be worked by Lane's patent boiler and Wilson's gas producers.

As the company have already received applications for over 3,300 horse power, they have entered into contracts for the completion of 6,000 horse power at the central station before May 31, 1887. The mains will all be

of wrought iron, laid in concrete troughs near the surface of the road, so that they can be easily got at for examination and repairs. They will vary in size from 24 down to 7 inches. Valves will be provided, by which, in case of damage to any portion of main, that portion will be automatically stopped off from the rest of the district, so as not to interrupt the general service. The compressed air will be sold to users at a price per 1,000 cubic feet of air of a standard pressure of 45 lb., measured by a meter so constructed as to register the volume delivered at the value of the standard pressure, independently of any variations there may be in the main pressure. The meter consumption of the various users will be registered in the gross on a dial at the central works by electric apparatus, so that any waste or misuse of the air can be at once dis-

for all purposes for which steam is employed, except heating. Air, on the other hand, has the advantage over steam that it is available for refrigeration.

How to Make Phosphorescent Materials.

The sulphate of calcium, which is remarkable for its violet phosphorescence, and forms the basis of some luminous materials, has been analyzed by M. A. Verneuil, who finds it to contain monosulphide of calcium 37 per cent, lime 50 per cent, sulphate of lime 7 per cent, carbonate of lime 5 per cent, with traces of silica, magnesia, phosphates, and alkalies. He also finds that it is a coquille shell which furnishes the lime used. M. E. Becquerel has made extensive researches on these luminous powders, and M. Verneuil has more recently cess for preparing what he considers the most beauti- jaws. It will also be seen that when the gripping jaw is swung backward to carry the work away from the

fully phosphorescent matter known. Twenty grammes of lime from the Hypopus vulgaris shell, calcined, is pulverized and intimately mixed with six grammes of sulphur and two grammes of starch. To this mixture is added drop by drop a solution containing half a gramme of subnitrate of bismuth. 100 cubic centimeters of absolute alcohol, and some drops of chlorhydric acid. When the most of the alcohol is evaporated by exposure to the air for half an hour, the mixture is heated in a covered crucible for twenty minutes to a clear cherry heat. This temperature is obtained easily by wood charcoal or a Perrot gas furnace. After pulverizing the mass, it is again calcined at the same temperature for a quarter of an hour. If not too strongly heated, the product obtained is small grained, lightly agglomerated, and easily crumbled. A new pulverization is to be avoided, as it tends to diminish the phosphorescence. The addition of sulphides of antimony, cadmium, mercury, tin, copper, platinum, cranium, zinc, molybdenum, produces a variation in the color of Manganese produces an orange tinge. Sulphides of cobalt, nickel, iron, and silver diminish the phosphorescence.

IMPROVED AUTOMATIC CABLE GRIP.

This grip consists essentially of two levers pivoted so as to form short and long arms. Upon the end of each the ends of the long arms are attached ropes or chains a vertical shaft located on the end platform of the car. the cable as to slightly bend it. One of the engrav-This shaft is provided with the usual hand wheel, by means of which the levers may be operated. Placed opposite, but not in a direct line, to the movable pulleys are two others, similar in every respect, except that they have no movement toward or from the cable



MULLER'S CABLE GRIP FOR SURFACE ROAD.



MULLER'S CABLE GRIP FOR ELEVATED ROAD.

covered and prevented. Compressed air can be used which passes between each pair. Placed between each of the shaft is a hand wheel, by turning which, motion set of pulleys is a gripping jaw, formed of one immovable and one_movable plate, both of which are longitudinally grooved along their facing edges to receive the cable. The movable jaw is operated by the two levers, but it is not moved sufficiently far to secure a grip until after the pulleys have firmly taken hold.

> It will be seen from this construction, the extreme simplicity of which is apparent, that when the pulleys first come in contact with the moving cable, they will turn on their spindles until the pressure exerted by the levers is enough to clamp the cable, which will then carry the car along with it. The further movement of the levers causes the jaw to firmly grip the cable. There are thus two separate holding forces brought to bear upon the cable—the first a rolling contact between the



pulleys are so placed that they will also act to support the cable. The pulleys are not subjected to great continuous strain, since they merely serve to start the car, short arm is loosely mounted a grooved pulley, and to the jaw then sustaining all the strain. The holding power of each pair of pulleys is practically augmented that pass around a sprocket wheel on the lower end of by reason of their being placed at such an angle with ings shows the grip arranged upon a vertical frame, secured to the bottom of a car, and passing through the slot in the ordinary trench, while the other shows the grip placed horizontally and attached directly to the car bottom.

Further particulars regarding this invention can be obtained from the patentee, Mr. George Muller, of Hoboken, N. J.

LATHE FOR TURNING SPIRALS.

This machine is adapted for cutting spiral twist mouldings or forms on the exterior surfaces of turned work, such as stair balusters, newel posts, and the like, whether it be cylindrical, or tapering, or curved, and irrespective of the diameter or length of the work. The frame of the machine is made with a vertical front, to which the face plate is fixed. Fitted snugly, but movably, to the face plate is a frame, in which is journaled the spindle carrying the cutters, which may be formed to work beaded, fluted, or other forms in spiral twists of any pitch on balusters or posts. The spindle may be set at any desired angle with the horizon by turning the frame, but the cutters will always operate at the center or axis of motion of the cutter frame. The spindle is driven by a belt pass-

ing over a tightener, and leading to tight and loose pulleys on a shaft driven in any convenient way. The main workbed of the machine is fixed to brackets secured to the main frame, and the carriage holding the head and tail stocks is laid loosely on the bed. The tail stock may be freely swung on the bed to carry the work to and from the cutters, and, at the same time, the carriage is free to be moved along the bed, to feed the work along in front of the cutters. The head stock is fixed to the carriage, while the tail stock is adjustable along the carriage to accommodate the length of the work. In the head stock is journaled a live spindle, which holds one end of the work. On the inner end of a shaft journaled at right angles to the spindle is fixed a beveled pinion, which meshes with a gear fixed to the head block. At the outer end

is imparted to the spindle and its connected parts.

On the spindle are placed two beveled pinions, either of which may be engaged by a gear fixed to a vertical shaft journaled to a cross bar of the head stock, and to the lower end of this shaft is fixed a gear wheel, which engages with a rack bar held to the bed in such a manner that it may be adapted to engage gear wheels of different sizes, to govern the speed of rotation of the spindle and work, in accordance with the diameter of the work and the pitch of the spiral mouldings to be cut. Operating the hand wheel with the right hand causes the work to be turned and the carriage to be moved forward, while the left hand is free to press the work to the centers by pushing the carriage inward. After the first spiral cut has been made in the work, followed up the subject. He gives the following pro- rope and pulleys, and the second a direct grip of the from the head stock toward the tail stock, the carriage

> cutters, when a dividing wheel on the spindle is turned around a distance of one or more notches and held by a latch. The work is then fed along the cutters for making the second spiral; this is repeated as many times as may be necessary to go around the work. It will be seen that spirals may be cut upon tapering work for the whole or any part of its length, and upon cylindrical or curved work. By properly arranging the cutter spindle and turning the hand wheel in the reverse direction, left hand mouldings

THE first use of a locomotive in this country was in 1829.

WOOD'S LATHE FOR TURNING SPIRALS.

may be cut.

This invention has been patented by Mr. George Wood, of 4724 Main Street, Germantown, Philadelphia, Pa. Further particulars may be obtained from the inventor or from Mr. William Hacker, of 170 Wistar Street, same place.

Government Payments for Oil,

The Treasury Department has awarded contracts for supplying oil for the use of the lighthouse service as follows : For min-

the light, which varies from yellow green to blue green. is released, the pulleys will grip the cable sufficiently, eral oil, to the New York Refining Company, at 6 35-100 allowing the car to travel at a less speed than that of cents per gallon; for lard oil, to be delivered at the the cable, at the will of the gripman, which at times is depot on Staten Island, to Armour & Co., of Chicago, necessary in a crowded thoroughfare, to avoid acciat 50 cents per gallon; for lard oil, to be delivered at dents. This combination prevents any excessive wear San Francisco, to Yates & Co., of San Francisco, at on the cable, and at the same time forms a reliable and 54 cents per gallon. These prices are much lower easily operated grip. When the grip is open, the lower than formerly paid.