STEAM BOILER NOTES

heating surface, meaning the areas that are exposed to the new chemical compound, or perhaps a simple permanent gas, and although the gas mingled with certain proportions of gases that emanate from the combustion of the coal, was possessing valuable properties that rendered it more efficient oxygen is explosive, that is, it burns rapidly and completely made obvious, as it had been before, by some practical expe- as a vehicle of heat for the steam engine. He called this when ignited, yet it is highly improbable that it ever was the riments made by Mr. J. Graham, an account of which was newly discovered body "stamm." His communications, cause of an accident to a steam boiler by taking fire and read before the Philosophical Society of Manchester, Eng- having been published in the SCIENTIFIC AMERICAN, fell exploding in the presence of saturated steam. land, about the beginning of 1858. He placed a series of under the observation of Dr. Haycroft, of Greenwich, Eng- The boiler on a hoisting sloop at Haverhill, Mass., exploded vessels along over the thoroughfare of the gases of a boiler land, who made some experiments, first in a small way, which | August 25, injuring two men, one seriously. The boiler furnace. The first one, being directly over the fire, repre- established his faith in "stamm." His first experiment, was "old and unsafe, and there were 80 pounds of steam on." sented the crown sheet and sides of a fire box boiler, or the which appeared in the SCIENTIFIC AMERICAN, May 10, 1850, The boiler of a thrashing machine exploded near Patoka, fire sheet of an externally fired boiler: the second, third, and fourth vessels of the same size, corresponding in regard to efficiency to successive parts of a boiler toward the chimney. engine first with common saturated steam, which was con ously scalded. Their respective rates of evaporation were as 100 pounds for densed, and the resulting water measured from a given volthe first is to 27, 13, and 8 for the other three together, making 148 in a given time.

separate vessels they would have had a common system of on admitting steam at a temperature of 440°, or somewhere tion, having copper for its base and possessing extraordinary circulation, which might somewhat modify the results; but near 500 pounds pressure per square inch, 1,800 strokes or hardness and tensile strength. This substance the inventor as it is not practicable to determine what each successive unit | charges of steam were required to fill the same measure with | manufactured for some years under the name of "Ajax of a surface common to the same body of water would actually do, and as it is probable that the results, if they could be gain. From this the experimenter was induced to believe and industries having become widely known, Mr. Elkins, of obtained, would not greatly differ, we may fairly make a comparison in boiler practice.

theory, in explanation of boiler explosions, that water thrown although for a time it seemed to be successful. Subsequent the name of the Elkins Manufacturing and Gas Co., began into superheated or anhydrous steam at high temperatures experiment and calculation showed him that "stamm" the manufacture of the substance on a large scale. At the would flash into steam of a highly elastic character. But this returned to steam precisely such as was described by former present time, we are informed that the daily production is is shown to be contrary to the deductions from the estab. investigators and engineers, and at atmospheric pressure about 14,000 pounds, with a demand fully equal to that lished laws of heat. Not only so, but experiments have uni- occupied about 1,700 times the space that was occupied by amount. To meet the requirements of the various indusformly failed to produce boiler explosions by this means. the water from which it was generated. In consequence of tries in which the Ajax metal is applicable, the company The experiments by a committee of the Franklin Institute, the demand of Mr. Frost, the discoverer of the supposed new furnishes this product in three different grades. which were cited in the SCIENTIFIC AMERICAN of August 13, body or new property of steam, for the Rumford medal, were full and exhaustive, and confirmed the laws of heat; some experiments were made at Harvard on the effect of in the manufacture of bearings for steam and horse cars and they should be studied by every one who attempts to explain superheating steam upon its expansion, which showed that machinery generally—a purpose for which long experience boiler explosions for the purpose of promulgating new 1,580 units of volume at 212° Fah. became 1,600 when heated has proved it superior to any other metal or combinations of theories.

Previous to the date of these valuable experiments the granting the medal to Mr. Frost. idea prevailed that boilers would not explode violently by a gradual accumulation of pressure, but would burst at the extent, which prove that out of contact with water anhy- of ordinary metals for such purposes is attended with conweakest place and harmlessly relieve themselves of strain. drous steam obeys the laws of heat and expansion that gov-1 stant loss through corrosion. The eighth inquiry of the committee related to this subject. ern simple gases, and that steam is a permanently gaseous They made small iron and copper boilers, which they compound while kept at a high temperature. It seems to namental castings (such as statuary, chandeliers, etc.) in exploded by placing them in a sealed condition in a furnace follow, therefore, that when steam overcharged with heat greensand-a purpose for which it is peculiarly fitted, owprepared for the purpose in a pit. The pressure at which falls by expansion in the steam engine to a temperature due ing to the fact that the fluidity of the molten metal is such these boilers exploded was ascertained by a registering to its pressure, it becomes saturated steam again, and at last that the finest lines in the pattern are in every case exactly spring balance, so constructed as to be as safe as possible from injury.

One of these boilers exploded with a loud report, and was ; cloud of smoke and flame, capped by steam, arose from the pit."

A second experiment was with a copper boiler, with similar results, the difference being in the course of the rupture, it would merely lower the pressure." which was along the head seam, it being weaker than the other joints from too close spacing of the rivets. . This second explosion occurred at a pressure of about 255 pounds, broken by the explosion, an accurate statement could not be made.

certainly plausible when applied to cases in which it was by machines, and at the time of the explosion was engaged in house, and furnished in either bars or sheets, is now so well their conditions admissible. It is still believed by great running a saw, sawing cedar blocks for the pavement in known to manufacturing jewelers that it scarcely requires numbers of engineers who have not had the opportunity to West Bay City. Abrams was cut in two by the boiler and description. It need only be said that it possesses the same observe for themselves to be a very common cause of explo- horribly mangled. Half of his body was thrown over a slab hardness as that of the gold generally employed for plating, sion. It may be stated thus: water being allowed to get, pile 150 feet northwest, and the remainder to the north about and will roll out even with the gold without causing the too low, the plates become overheated and superheat the half the distance. His head was terribly disfigured. He latter to crack, thus obviating a trouble and an expense to steam, which, it was claimed, would contain a large quantity had been working here for two months as engineer. He was which manufacturers of jewelry have hitherto been subof heat. And here is where the fallacy lies, for steam has only | between 35 and 40 years of age, and it is thought came from | jected. The great usefulness of the Ajax metal in every apa limited capacity for heat in its gaseous state, and, of course, Caseville. Mr. Kealy was 25 years of age and a native of plication where toughness, hardness, tensile strength, and can yield no more than it contains to bodies that come in Bay City, having a wife and child. He had been engaged consequently great durability are requisite, promises a still contact with it in falling to the equilibrium due to the mix- by the contractor to saw the blocks, and was superintending wider field for its employment than we have briefly noted ture or to the contact. The theory then supposes that water the work when the boiler exploded. He was struck by a above, and its manufacture is probably destined to be ranked is mingled with the highly heated steam either by being | piece of iron on the neck, and was almost beheaded. He was among our most prominent American industries. pumped in upon the hot plates and quickly evaporated, or blown about 50 feet north, and was alive when found, but projected in the form of foam into the hot steam, forming a died directly afterward. highly elastic vapor with explosive suddenness; or else the Finneron was standing by Mr. Kealy's side at the time of

specification governing its award. He believed that steam that are precipitated when these waters become concentrated The absurdity of rating steam boilers by the extent of heated out of contact with water became transformed into a by boiling. Sulphydric acid may arise from sulphur water, ume of steam, the volume used being determined by counting

> the strokes of the engine piston. One hundred and seventy the "stamm" was at least ten times more economical than Philadelphia, at the beginning of the present year, made a steam. He therefore had a large engine built, and placed its business arrangement with the inventor; invested a large

water when given up its latent, which is less as the tension increases while in contact with the water of generation.

An Indiana correspondent some time ago seemed to misprojected some distance, at a pressure of 172 pounds per | understand Mr. Zerah Colburn's teachings in boiler explosion, furnished the company, all possess the same characteristics square inch, 111/2 atmospheres, "and," says the report, and imputes to him a similar theory to Perkins. But Col. of hardness and closeness of grain, and the same enormous "stones and combustibles were widely scattered. A dense burn seemed to have no hobby or universal theory as most tensile strength of 29,300 pounds to the square inch. writers on the subject have had. Our correspondent properly says, "a boiler will not explode merely from suddenly three grades of the metal in sheets. The first of these reinjecting a large quantity of cold water into the steam space; sembles 18 carat gold in color, and can be spun into almost

made to show its fallacy.

17 atmospheres. The registering apparatus having been Third Street Bridge, in West Bay City, Mich., August 22, second grade is of a lighter shade, but has the same toughkilling James Kealy, of Bay City, William J. Abrams, of ness as the first; while the third is of the same color as high West Bay City, and severely scalding Edward "Finneron. brass, but very much stronger than that metal. But Mr. Perkins' favorite theory, as he put it, was The boiler was of the kind used for running thrashing

was with a steam engine and a tubular condenser. The Ill., September 3. Six men and a woman were killed, and cylinder was fitted with a steam jacket. He worked the some of them horribly mangled. Several others were seri-

AJAX METAL.

About sixteen years ago, Mr. Francis J. Clamer, after con-If, now, these had been a continuous boiler instead of strokes yielded sufficient water to fill a given measure; but siderable research, hit upon a peculiar chemical amalgamacondensed steam, which seemed to indicate a very great metal." The great usefulness of the article in various arts Mr. Perkins, some time about 1935, sought to establish the cylinder in the fire, which, of course, was soon destroyed, amount of capital in buildings and machinery; and, under

> One of these, and perhaps the most important, is for use to 216° Fah., and 1,630 at 228°, and their decision was against metals known. A second grade is designed especially for making steam and acid valves for use in coal oil refineries, The experiments have been since carried to an exhaustive chemical works, and other industries where the application

> > The third grade is especially adapted for making fine orreproduced in the casting.

> > These various grades of the Ajax metal, which are furnished either in ingots or in castings made from patterns

In addition to the foregoing, the company manufacture any shape desired without annealing and without any Perkins' theory was doubted by Colburn, and figures were danger of fire cracking. It can be brazed with the hardest copper smith's solder without burning, and will take a very A terrific boiler explosion occurred near the west end of high polish, fully equaling that which is given to gold. The

The jeweler's plating composition, made by this same

Grain Storage in and around New York.

The great grain elevators and warehouses of this port prowater remaining in the boiler below the heated plates is sud- the explosion, but was not struck by the flying pieces. He vide storage for 22,800,000 bushels. Their capacities are denly lifted by its contained heat and covers them, on a was, however, scalded very severely about the face and given as follows: New York Central, 2,300,000 bushels; relief of pressure occurring from sudden escape of steam shoulders. A 14 year old boy, named Will Craft, who was New York, Lake Erie, and Western Railroad, Jersey City, standing on a raft of logs to the eastward about 50 yards, 1,500,000 bushels; Pennsylvania Railroad, Jersey City, was struck on the hips by something, supposed to be a belt, 1,500,000 bushels; Dow's Elevators, Brooklyn, 2,500,000 and knocked down. Pieces of the boiler and engine, and bushels; Hazeltine & Annan's Elevators, Brooklyn, 2,500,000 The accident is the most terrible that has happened here in bushels; Robinson's Stores, Erie Basin, 2,800,000 bushels; Pinto's Stores, Brooklyn, 1,000,000 bushels; Woodruff & McLean's Stores, Brooklyn, 1,500,000 bushels; other eleva

from the safety valve or by an open throttle valve on starting the engine.

This theory was first contested by Dulong upon deductions from the known laws of heat, and others have since proved the wagon on which they rested, were blown in all directions. bushels; Grain Warehousing Association, Brooklyn, 6,000,000 by experiments the soundness of his conclusions. A writer in the journal above quoted declares that steam has been several years, and consequently there is no little excitesuperheated to a temperature corresponding to 900 pounds ment.

per square inch of saturated steam, but not being saturated The jury of inquest returned a verdict to the effect that tors in New York and Brooklyn, 2,200,000 bushels. its pressure was less than 120 pounds per square inch. In the explosion was caused by low water and the incompetency this state sufficient water was injected to completely saturate of the men having the boiler in charge.

it, which, instead of causing an explosion, lowered the pressure to 70 pounds.

above referred to above, in reporting which the committee Benjamin Allen was badly scalded, but will probably recover. say: "We see that in no case was an increase of elasticity Two other employes were injured, but neither seriously. but the reverse."

Some time previous to 1849 a gentleman of Brooklyn, N.Y., claimed the Rumford Medal of Harvard University on much on account of the possibility of an explosive compound included carelessness of occupants with matches, lights,

Ky., exploded August 29. Henry Gaines was killed instantly, The writer cited refers to the same experiments that are and John Fletcher and Samuel Cook were fatally injured. produced by injecting water into hot and unsaturated steam, The explosion is said to have been caused by the use of sulphur water in the boiler.

The stock in hand August 27 was: Wheat, 3,882,051; corn, 3,070,716; oats, 2,817,638; barley, 7,041; rye, 9,692; peas, The boiler at Henry Moody's sawmill at Campbellsville, 9,713; malt, 82,273-total, 9,879,124.

The Cost of Carelessness.

The report of the New York Board of Fire Commissioners just issued gives a very interesting table, showing the number of fires in the city between June 1, 1868, and January 1, 1881, which were distinctly raced to carelessness, and the Mineral waters should not be used in steam boilers; not so loss that has been sustained thereby. The principal items account of a discovery which seemed to him to fulfill the being formed, as on account of the large amount of solids cigars, hot ashes, 4,689; children playing with matches, 887;

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defective flues and furnaces, 687; bad arrangement of stoves, 275; escaped gas, 345; fat, varnish, etc., boiling over, 323; foul chimneys, 1,7:9; fireworks, 482; heat from grates or flues, 340; hot coals from grates, 133; incendiary, 347; kerosene lamps falling, 1,287; overheated stoves and pipes, 858; sparks from chimneys and engines, 900; spontaneous combustion, 457; vapor of naphtha, gasoline, etc., 88; window curtains catching fire, 907; malicious mischief, 236. Of the 17,500 fires that occurred in the city during the period named, about 15,000 are accounted for under some of the above heads. With the exception of incendiary or malicious mischief, there is not one of them that might not have been prevented by ordinary care and forethought. It is estimated that at least a hundred million dollars is the money value of the loss sustained.

IMPROVED DOUBLE-ACTING STEAM PUMP.

The accompanying illustration represents a double-acting of a method of distilling alcohol by ice. Two kilogrammes

and effective and reliable working has gained considerable favor in England. It is the specialty of Hulme & Lund, Manchester, and is particularly suitable for the drainage of deep mines, some pumps of this class being at work at the present time forcing water 1,200 feet vertically in one lift. Four substantial columns support the steam cylinders and serve at the same time as air vessels for the pumps. The steam valves are of the ordinary kind, worked directly from eccentrics on the shaft below. The water valves are furnished with separate bonnets or doors, and are therefore at all times capable of easy inspec tion. The flywheels are heavy, and are turned true, so that they run with accuracy and will carry a belt for driving purposes. In all parts the most suitable materials are employed. The connecting rods and shafts are made of the best scrap iron, the piston and valve rods of steel, and the glands, bushes, steps, eccentric straps, and water valves are all of the best gun metal. The pistons are furnished with metallic packing, and the joints throughout are planed and faced. All the working parts and the packings are easy of access and of ready adjustment. Pumps of this class are specially made, capable of pumping against any pressure up to 1,000 lb. per inch.

A Hoisting Engine without Drums.

A simple and effective hoisting plant has been put into an underground shaft of the Maria Colliery, near Hoengen, in the Wurm Dis trict. The endless wire rope reach ing down to the lowest part of the shaft, 886 5 feet deep, lies on a sheave placed directly over the shaft. The diameter of the sheave is made to correspond to the distance between the centers of the two hoisting compartments. The sheave has a very deep groove, so that the rope cannot slip. The cages, for two mine cars of 1,000 lb. capacity, are placed side by side, so that there is room for a wrought iron tube, through which the rope passes. The cages are fastened to the rope by strong screws. The two-cylinder hoisting engine is placed on a level with the center of

Scientific American.

61, 63. Another applicant stated that he was 37 years of age, and that he had eleven brothers and ten sisters. His father died at the age of 65 years, but his mother was living at 67 and was in good health. The ages of the children, twenty-two in number, ranged from 16 years to 47. The applicant was a Virginian. A third case was of a man 32 years of age, who had eleven brothers and five sisters. His father was 68 years of age, and had just married his fifth wife. An applicant from Brooklyn belonged to a long-lived receptacle beneath it. race. His father had died at the age of 80 years, his grandfather at 108, and his great-grandfather at 110 years of age, the average age of the three being a trifle less than 100 Tex. The invention consists in a metal band provided with vears.

Distilling Alcohol by Ice.

M. Raoul Pictet, of Geneva, so well known for his discoveries of the liquefaction of gases, announces the discovery revolution when the bale has been compressed sufficiently.



NEW INVENTIONS.

Mr. Daniel D. Clark, of Mystic, Conn., has patented a new device for removing the motes that falldown from the saws of a cotton gin when the lint is being brushed off of the saws. The invention consists in providing a cotton gin with a mote receiver, consisting of a longitudinally flanged cylinder that straightens the cotton it leaves the saw, knocks the sand and trash out of it, and deposits the motes in a

A new and improved tie for bales of cotton, hay, wool, etc. has been patented by Mr. James L. Griffin, of Cusseta, a series of longitudinal slots at each end in combination with a plate with a button fitting into these slots on its under side, this button being passed through the slots of the two overlapped ends of the strip or band, then turned a quarter

An improved saddle girth fastening and harness buckle steam pump which for simple but substantial construction of ice are needed for the production of a liter of alcohol; has been patented by Messrs. Isaac I. Lancaster and Homer

A. Sears, of Goldendale, Washington Ter. The invention consists in a novel construction of a plate and a pair of pivoted spring pawls, a novel girth, and certain details of construction by which provision is made for securely and quickly tight. ening or loosening the girth.

Mr. William A. Lorenz, of Brooklyn, N. Y., has patented an upright piano case. The object of this improvement is to utilize the tops of upright piano cases for holding books, sheet music, etc., by making it possible to open a cover or lid for the purpose of increasing the volume of sound without disturbing the top.

Messrs. F. W. Jensen and Carl J. L. Olsen, of New York city, has patented an improved hospital bed. The improvement relates to the construction of the bedstead, and to devices combined therewith for the use of the sick person. The inventors use an iron frame bedstead, the bottom of which is formed by longitudinal rods sustained by crossbars and held in place by nuts at their ends. The head and foot boards are hung in slots in the side rails, so that they can be adjusted or swung down out of the way to give free access to the person on the bed. Combined with the hed there is a swinging arm carrying a vessel fitted for being raised to carry the vessel through an aperture provided in the bed bottom and mattress. The bed is also fitted with devices for automatically removing and replacing the cover of the vessel as it is moved to and from its place.

An improved apparatus for removing snow and ice from streets has been patented by Mr. Oscar F. Boomer, of Brooklyn, N. Y. The invention consists in laying steam pipes along the street gutters for receiving the exhaust steam from the boilers that are used for heating or mechanical purposes in the buildings bordering on the streets, or for receiving steam from other sources especially arranged for that purpose.

A combined desk and folding wardrobe bed has been patented by Mr. Ernest N. Doring, of New York city. The object of this invention is to furnish folding wardrobe beds provided with desks so constructed that they can be opened

the sheave and runs it through the medium of gearing, which acts upon cog wheels wedged on to each side of the rim of the sheave. Drums are thus entirely dispensed with. The engine, which is run by compressed air, has 13.4 inch cylinders and 31.5 inch stroke, with a Farcot expansion gear. It is running with 60 lb. pressure, and can easily manage 200 tons per shift of 12 hours. It is noted that the machine occupies little room, because there are no drums, and the sheave need not be placed as high. The wear of the rope is less, because it is only hent once, and the position of the hoisting cages may be readily changed. The Zeitschrift für Berg., Huetten und Salinen-Wesen, from which we gather the details given above, calls attention to the fact, however, that in case of breakage, the cages and the rope would be a total loss.

Prolific and Long-Lived Families.

The Hartford, Conn., Post says that among recent applicants for life insurance was one of 53 years, whose fifteen living sisters were from 35 to 63 years old, their ages running as follows: 35, 36, 38, 40, 42, 43, 45, 47, 49, 51, 55, 57, 59, The operation of casting occupied seven minutes.

less than a ton of ice will be required. The cost of production will include only coal for working the steam engine which drives the air pump, and the sulphuric acid, the evaporation of which produces the ice. M. Pictet declares that this will notably diminish the expense of distillation. 0+

Large Cast Iron Wheels,

Three flywheels have been lately cast at Mr. Lycett's foundry, Wolverhampton, England, each wheel weighing 40 tons in the rim, and cast in one piece. The diameter is 26 feet; depth, 23 inches; and measure across the face, 15 inches. Each rim will have eight arms affixed, which will weigh about 25 tons, making the total weight of each wheel

65 tons. Flywheels weighing 60 tons have been cast in this district before, and some of them with a diameter of 30 feet. but it is believed that they have all been cast in either two or four segments, one great reason for this being that it would be impossible to convey such a ponderous piece of machinery en masse along a road. Casting them whole reduces the cost.

that is, for the distillation of 110 gallons of alcohol a little and used with as much facility as though they were only desks, and which at the same time will not interfere with the opening and closing of the wardrobe beds.

Destruction of Fish by Torpedoes.

The alarming destruction of the fish in many of the Indiana streams by means of dynamite torpedoes, has led to the organization of a State Fish Protection Society, of which Alexander C. Jameson is president. County and localsocieties are to be formed throughout the State to assist in enforcing the new fish law. Unless steps are speedily taken to prosecute the vandals who are using these torpedoes so destructively in some of our streams, the fish will to a great extent disappear.

The manner in which the dynamite fisherman operates is to sink the torpedoes in the holes or deep water in the streams, and set them off with a fuse. The concussion is so great as to kill or stun all the fish within a radius of fifty feet or more, when they rise to the surface of the water. The larger ones are then scooped up in nets, and the smaller remain to rot and taint the air.