Zcientific American.

Scientific American

NEW-YORK, SEPTEMBER 18, 1852.

Our New Volume.

The next year will be unusually attractive and interesting to the readers of the Scientific American. The great Exhibition to be held in New York, in 1853, will enable us to illustrate an extraordinary number of new machines, and as a standard work for binding at the year's end, the present, being the commencement of a new volume, forms a good opportunity for engineers, mechanics, millwrights, farmers, manufacturers, and all lovers of science and art, to become subscribers.

The New Safety Steamboat Law.

The new law passed by the late Congress for the better protection of life and property in vessels propelled in whole or part by steam, is very comprehensive, and if its provisions be faithfully carried out, travelling by steamboat will be exceedingly safe. But here is where the difficulty lies; we may make as many laws and penal statutes as would build a pile high as Mount Blanc, and yet they may all be no better for the protection of life and limb than "the baseless fabric of a vision." The safeguards for the protecin of the on board of vessels propelled by not good laws merely, but good have builty executed. Here we have a good law, but will it be faithfully executed ? that is the important question. The responsibility of its execution will rest with the inspectors of the various districts; they have supreme authority-almost boundless-to carry out its requirements and enforce its demands.

"No register, license, nor enrollment, shall be granted to any steamboat, unless it first shall give satisfactory evidence that all the provisions of this law have been complied with, and those who are to see to it, that he provisions of this law must be complied with, are the inspectors. In every district there is to be a supervising inspector, and along with him, there are to be a sociated the collector, or other chief officer of customs, and the judge of the district court of the United States, who, for the district in each of the following collection of districts, namely, New Orleans and St. Louis, on the Mississippi river; Louis ville, Cincinnati, Wheeling, and Pittsburgh On the Ohio river; Buffalo and Cleveland, on Lake Erie; Detroit, upon Detroit river Nashville, upon the Cumberland river; Chicago, on Lake Michigan; Oswego, on Lake Ontario; Burlington, in Vermont; Galveston, in Texas; and Mobile, in Alabama; Savannah, in Georgia; Charleston, in South Caro lina; Norfolk, in Virginia; Baltimore, in Maryland; Philadelphia in Pennsylvania New York, in New York; New London in Connecticut; Providence, in Rhode Island Boston, in Massachusetts; Portland, in Maine; and San Francisco, in California, shall designate two inspectors of good character and suitable qualifications to perform the services required of them by this act, within the respective districts for which they shall be appointed-one of whom, from his practical knowledge of ship-building, and the uses of to make a reliable estimate of the strength, sea-worthiness, and other qualities of the hulls of steamers and their equipment, deemed essential to safety of life, when such vessels are employed in the carriage of passen

the duties required by the law. Every steamboat is required to have the spaces surrounding the boilers safe from ignition; the boilers are to be tested by hydraulic pressure, at least once per annum; each boat must have some kind of life-preserver for each passenger metallic life-boats must also be provided .-Vessels, according to their tonnage, must have from one to three force pumps on deck for the extinguishment of fires, and there must be a good supply of buckets. Every engineer must be examined by the inspectors and get a certificate of qualification before he can be employed to take charge of an engine,-and the safeguards for carrying only a certain amount of steam, and to have, good gauges, are full and complete, but, at the same time, as we have said in substance before, this law will be a mere incubus upon the statute book if good inspectors are not appointed. Those inspectors should be men of good qualifications respecting skill and knowledge, and high above all, stern integrity-the energy and iron will to do their duty.

We do not publish the whole law, as it is very long and contains no les than 44 sections. The inspectors are to be provided by the Secretary of the Treasury with a suitable number of uniform instruments to test the strength of boilers, there will therefore be no excuse for any inspector who may suffer a steamboat to run in his district with a defective boiler. We have heretofore had United States Inspectors of boilers, but they were of very little use. Steamboat companies were well acquainted with the way of removing a conscientious man who stood in their way; we hope, for the sake of humanity and the honor of our this new law will be as sacred men, performing their duties in a sacred manner.

Scientific and Mechanical Institutes.

We have received a communication from a highly respected subscriber and correspondent, in New Orleans, about such an Institution as the "Ecole Centrale," at Paris, where young men are educated in the theory and practice of engineering, manufacturing, and general machinery; he says, if he cannot get his sons instructed at home, in their own land, as he desires them to be, he must send them to France. He requests us to call the attento learn an apprenticeship, as they would not covered. Wood, by repeated re-heating, is be under the same general admonition and instruction as if under tutors.

It would be a good thing for our country if some complete school of this kind were instituted; at present there is not one, so far as our information extends. The School or Institute should have all kinds of tools and vastructed how to use the tools-how to make various machines, and thoroughly instructed in the whole theory, while they are learning sufficiently dense, when heated to 110°, which,

was charged to correspond with the patent Observatories. which our mechanics are endeavoring to get It is proposed to erect an observatory at fees of specific foreign countries. "Justice" established under the patronage of the State, the Highlands, near this city. We hope the hopes that our charge for Britishers will now is intended to embrace the very system of inproject will be carried out, and that in respect be reduced, as the English patent fee has been struction about which our correspondent has to this plan it will not be said of our city, lowered. We advocate its reduction to \$300, written. We hope the subject will be taken gers, to be called the Inspector of Hulls; the owing to its gasconading about the Washing- so as to make all foreigners stand on the same up with a hearty other of whom, from his knowledge and exton Monument a few years ago, "New York level, but, at the same time, we do not advogislature. perience of the duties of an engineer employis mighty upon everything that makes money, cate this measure because England has redued in navigating vessels by steam, and also in A Claimant for the American Reaper but contemptible in everything else." An ced her fees,-they are yet too high. the use of boilers, and the machinery and ap-The Edinburgh Review states that the Rev. association was formed in Brooklyn, two or We do England the justice, however, to purtences therewith connected, shall be able Patrick Bell, a Scottish Presbyterian minister three years ago, to erect an observatory there, say that she makes no distinction between to form a reliable opinion of the quality of of Carmyllie, in Farfarshire, constructed a but alas, where is the observatory and where her own and American citizens-all men the material, the strength, form, workmanreaping machine with wheels and scissor the society now? The subject of an observa- stand on the very same level before her paship, and suitableness of such boilers and mablades, in 1825, and that his brother, a farmer, tory for New York has been talked of so tent laws. We hope our next Congress will chinery to be employed in the carriage of pasimproved it, and cut down his crops with it often, that we feel excessively cautious in reduce our patent fees, for the subjects of sengers, without hazard to life from impertor a number of years. He got a prize of ± 50 saying anything at all about the proposed Britain, to \$300. fections in the material, workmanship, or arfrom the National Society, a number of years new one. We should have an observatory Information Wanted. rangement of any part of such apparatus for ago, and in 1834, several of them were in here, the city is rich enough to maintain the steaming, to be called the Inspector of Boioperation in Scotland. A number of such ma- best in the world, but will it do it? that is Any person knowing the residence of Laulers; and these two persons, thus designated, chines it asserts, were taken to or made in the question. We hope it will. ren M. Peck, tormerly of Philadelphia, will if approved by the Secretary of the Treasury. America by emigrants, who saw Mr. Bell's The largest achromatic telescope in the confer a favor by addressing a note to this shall be from the time of designation, inspec- and the one of McCormick and Hussey world has recently been erected in a new ob- office.

astonishing the people of England, at the Great Exhibition, the old machine of Mr. Bell was quietly cutting down its yearly harvest in the carse of Gourie, in Scotland. We cannot contradict these statements, except so far as if relates to the borrowing of the ideas of Mr. Bell, by Americans. Let us have names and dates for these statements; it is said that some of Mr. Bell's machines were sent to America twenty years ago ; if this is true, the names of those who brought them here, or to whom they were sent, can surely be given. Let them be produced, and this will settle the question. It seems culpably strange that there should be a good reaping machine working away in Scotland, and yet the people of England know nothing about it,-nay, that the first knowledge of such machines being in existence, was derived from the sweepingly successful experiments of machines brought from America to the Great Exhibition. The Ame. rican exhibitors of these machines certainly knew nothing about Mr. Bell's.

Spontaneous Combustion.

Prot. Graham, of London, the able chemist, made a Report to the Lords of the Board of Trade, on the subject of the Burning of the Amazon, which has recently been published in a number ot our foreign exchanges. He speaks of the dangerous practice of mixing and the explosion of the boiler of another, no the various engineers' stores in one room, near | less than one hundred and ten of our fellow the boilers of steamships. Tow or cotton waste, saturated with oil, by exposing much cities of New York and Albany in three weeks. surface to the air, often oxidates rapidly, and heats spontaneously. He has known of olive greasy rags; cloth covered with varnish, &c. country, that the inspectors appointed under | Fires in coach-works, oil stores, enginerooms, &c., have been caused by such means. Ground charcoal and lamp-black, if any oil obtains access to them, should never be admitted as ships' stores. Oil cans, and those containing turpentine, should never be stowed in a warm place, as the liquid expands one volume in thirty, by a rise of 60° in temperature. A moderate heat increases the tendency of coals to spontaneous combustion; coals have taken fire in more than one instance, by being heaped against a heated wall. The covering of wood with iron to protect it from fre, is a dangerous practice, for the iron is a to this subject. Ite has no good conductor of heat, and the wood below desire to send them to a workshop or foundry, is heated nearly as much as if it were not brought to an extraordinary degree of combustibility, and is liable to spontaneous ignition. Wood has frequently ignited by long contact with iron pipes, which conveyed hot water for heating purposes. Coals should always be taken aboard of a steamboat in a dry at once be turned over when this vapor is noticed. The oil of turpentine gives off a vapor the practical part. The Lawrence Scientific if mixed with air, will explode by contact School, we believe, was intended to embrace with the flame of a candle. Newly painted

tors, empowered and required to perform all were but re-productions; and while they were servatory near Learnington, England. It was constructed by a Mr. Craig, an Episcopalian clergyman. The tube is of a cigar shape, is 76 feet long, and is 13 feet in diameter. Mr. Craig will soon turn it on the planet Venus to settle the question whether she has a satelite or not. The Moon seen through it presents a most magnificent appearance, clear and colorless, with her rocks and mountain craters looming up in terrific grandeur.

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Safety of Railroads versus Steamboats.

The conclusion cannot be shut out from the mind of any man, that steamboat travelling, in comparison with railroads, is triply dangerous, and wherever the railroad can be chosen in place of the steamboat, it is recklessly criminal not to choose such a means of conveyance. We defy any person to refute the statement. " that more lives have been lost on steamboats, in these United States, during the past three months, than have been lost on all the railroads in our country since the first rail was laid, and that is more than twenty years ago. Many people here profoundly calculated on the certain safety of our North River boats; "they were all low pressure," they said (a mistake, however, many supposing that all condensing engines have low pressure boilers), "consequently there was nothing to fear," but by the burning of one steamboat, creatures have lost their lives between the The late accident was that of the steamboat Reindeer, which burst a plate of her boiler, oil, spilled among saw-dust, doing this; also by which thirty persons came to an untimely end. There was no carelessness nor defective construction in any part of the boat, so far as human eye could judge; of this we are fully convinced by the testimony of witnesses. The cause of the accident was a bad plate of boiler iron-it had a flaw in its heart. The boiler was made of what is called the best Pennsylvania iron; who was the maker of the iron, we cannot tell, but this we do know. that it is the second explosion from the same cause—a bad boiler plate—which has taken place on New York steamboats this summer. Let us have the names of the makers by all means, so that the public may be made aware of those who make bad work for the endangering of precious lives. In view of the great destruction of life, by steamboat travelling, and even taking into consideration the new Law recently passed by Congress, for the better protection of life, we cannot but advise all who can, to choose the railroad as the satest means of travel, in preference to the steamboat. Of course there have been and will be railroad accidents, but surely, if the pastis of state, and as an obnoxious vapor al ways rises any use at all-if we can place any reliance rious machines, and students should be in- before coals ignite spontaneously, they should on past events for future guidance-the railroad is assuredly by far the safest medium of modern travel.

Patent Law of the United States Applied to Englishmen.

A correspondent of the London Mechanics' such kinds of instruction, but we are not or tarred wood is liable to be ignited very Magazine, signing himself "Justice," calls ataware of such views having ever been car. quickly, when exposed to a degree of heat of tention to our present Patent Laws, and the ried out. A new Chair of Civil Engineering, 212° for some time, and then approached with large fees which the subjects of Queen Vicunder Prof. Norton, has been established at a lighted lamp. Great care should be exertoria have to pay for an American patent. Yale College; this is a judicious and wise cised by those loading ships, in respect to All foreigners-Frenchmen, Germans, &c.movement in the Yaleites, it shows they are stores which are liable to ignite spontaneousare charged \$300. Englishmen and all other awake to the improvents of the age. ly. steam in navigation, shall be fully competent British subjects are charged \$500. This fee "The Peoples' College,"-that institution