manufactures. These are subdivided so that no detail, how ever small, will bs omitted.
The third section will discuss the statistics of commerce and postal relations. Many difficulties to the accomolish ment of this work are anticipated. The principalis that of fixing a uniform nomenclature for the leading articles of cimmerce, without which it is almost imposible to arrive a satisfactory results, and also that of obtaining the true val. ues of merchandise for use as a basis of comparison between aggregates. The fourth section will devore iteelf to discuss. sions similar to those of the Privon Congress lately held in Englati-the statistice of e iminal justice.
The more than ordinary importance of this Congress will render its proceedings of great interest, and we look fo much valuable information from the results of its delibera tions.

## a new canal steamer.

We published not long ago illustrations of Captain Grocwin's improvement in canal propulsion, and spoke of it ss one of the plans most likely to prove practical and suc. cessful. We are gratified to be able to state that a pair of these canal baats have lately bren constructed by the inven $t$ ir, at Buffalo, and in the course of two or three weeks they are to be put on trial on the Etie canal.
The peculiar features of the plan are, first, a floating propelling wheel, extending entirely across the bow of the boat, somewhat like those employed at the sterns of the Western boats. Second, cheek pieces extending alongside of the bow wheel, sic as to enclose the water in front and cause it to be drivin under the bottom of the boat as the latter advances Third, a peculiar formation of the stern of the vessel, so as to admit of the connection therewith of a train of barg boats, which when united shall form a unity, so far as pro pulsion is concerned

The two boats just built are each 96 feet long by 17 fee wide, and wilf have a carrying capacity each of 240 tuns The engine is of 40 horse power, capable of working up to double that power if required. It is expected that the two boats whenconnected will be propelled with a speed of from four to six miles per hour. Of the actual performances of the vessels, we shall give a report in due time.

## THE NEW RAILWAYS ACROSS THE CONTINENT.

Colonel Thomas A. Scott, the celebrated railway projecto and manager, recently made a speech before the wealthy men of New Orleans, inviting them to join in the construc tion of a railway from New Orleans to Shreveport, for the purpose of conne ting New Orleans with the Texas \& Pacific Railroad, of which Colonel Scott is president. In the course of his remarks, Colonel Scott stated that the rexa and Pacific Railroad, the construction of which is now rapid ly progressing, will extend from Shreveport, La., to San Diego, Cal. There will also be a parallel connecting line,
beginning at Texaskana, and running westerly to Fort Worth in Tarrant county, Texas, where it joins the trunk line, in Tarrant county, Texas, where it joins the trunk line.
Colnnel Scott stated that the entire line from Shreveport to Colnnel Scott stated that the entire ine from Shreveport to
Sin Diego will be finished withinsix years, and if the citiz $t$ ns of New Orleans now join in the construction of the proposed road from New Orleans to Shreveport, they will be enabled by or before the year 1878 to take the cars in their own city and ride direct to the Pacific ocean. The Texas and Pacific Company expect to have five hundred miles of their road completed within the next two years. The portion of Texas through which it passes is very rich in agricultura and other productions.
Still another new transcontinental railway enterprise is in progress, that of the Atlantic and Pacific Railroad Company lately incorporated under the authority of the Legislature of Caliornia. The line is to be located south of the snow line so as to avoid the detentions which so seriously interfupt the connect with the Atlantic and Pacific Railway of Missouri, a portion of which, over three hundred and fifty miles in porigun, is already in operationwest of St. Louis. It is assert length, is already in operationwest of St. Louis. It is assert
ed that the city of San Francisco will subscribe heavily to wards this new road, as the citizens have become alarmed by the $\epsilon$ fforts of the Central Pacific Company to concentrate the entire railroad nystem of the state in their own hands, with the terminus at Goat Island-a is ciaimed to threaten the de struction of the present harbor of San Francisco, and the building of a rival city on the opposite side of the bay.
When these new higaways are completed, we shall have four great railway avenues in operation across the continent to wit, the Union Pacific, the Northern Pacific, the Tefas and Pacfic, and the Attantic and Paclic.

## IMPROVEMEATS THAT ARE MUCH NEEDED

The steamboat Bristol, on of the large and mag ificent easels that nevigate Long Island Suund, plying on the Bosto route between New York and Fall River, lately collided a Nopport, during a fog, with a sbip lying at anchor. The sailing vessel, which was loaried with railroad iron, was cut down and sark, while the steamer was damaged in the bow and was r un ashore to prevent sinking. As it was, her hul filld. Steam pumps wre sent for, which, in a few
set the Brisol again atioat and she was soon repair d.
The Br ratol is a noble vessel. She was built at an expense one million of dollars, with first cla:s boiler engine blowers, indicators, hose pipes, etc. Her cabins are elegantly upholstered, adorned with gilt, lighted with gas; her twelve hundred passengers are entertained, during every trip, by regularls employed bands of music, are supplied with
good thing 3 from a generous larder, and served by an effec tive corps of the politest negro waiters. In sbort, the vesse is a floating palace, sailin; with almost every appointmen duxury that money can supply. But in one matim. sadly deficient
The o:dinary mechanic, not experienced in navigation, if asked to give his ideas as to the prime requisites for passenger steamboat, would naturally say that the first thing do was to provide the most ample means possible for keep ing the ship affoat. But it is just bere that owners dis-
agree with him, and the Bristol is a case in point. With an operaing steam force on board of nearly three thousand corse power, she was unprovided with the means of render ing her power available for pumping, and fank ignominious ly into the mud
A decent regard for the lives of passengers, to aty nothing of their own property, would seem to make it the sbvious duty of the owners of the Bristol to provide her with pumps, equal, at least, to an emergency like that lately encountered. Had the accident occurred on the open Sound, instead of near the bottom, with loss of many lives.
We are aware that owners are desirous of avoiding the transport of dead weight,and hence they economize in pumps and other safety apparatus. But we believe it to be poor conomy. They should place on board the most effectiv means for safety that can be procured, calling upon ingenious people to remedy any defects that experience suggests. The invention of improved means for the flotat
css of disaster is still urgently d manded.
We trust that some of our readers will investigate this subject specially, and study out some new and etfectiv method of rendering available for safety, in the hour of nted, the immense steam force of such vessels as the Bristol. The dimensions of this boat are as follows: Length 373 feet beam 83 feet, depth 16 feet. Measurement, 3,000 tuns. Dia power.

## A NEW SUBPENSION BRIDGE.

The plans for a new suspension bridge over the Harlem river, at the high grounds in the upper part of New York city, have been prepared by the Park Commissioners. The city, have been prepared by the Park Commissioners. The
bridge, as laid out on the drawings, will be about 1,800 feet bridge, as laid out on the drawings, will be about 1,800 feet
in length, of which 734 feet will be within the jurisdiction of New York, and $1,066 \frac{1}{2}$ feetin Westchester county. The roadway will be about 153 feet above high water level, and ex tend from the Tenth avenue to the hights on the opposite shore, west of the Croton aqueduct. It will be twenty-three feet higher than the present High Bridge, and form a con venient connection between the elevated lands of both sides of the river, affording favorable ground for foundations for piers and towers, and for anchorage for cables.

## THE ELECTRICAL RAILWAY ALARM.

The bell rope commonly used on our railways, while it is very serviceable for short trains, is not of much use on long reight trains, because the weight and friction of a long cord is such that the rear portion of the cord may be broken with out moving the forward portion. Thus, if the coupling of he rear cars of a long freight train breaks and the train separates, no alarm will be sounded on the enginє gong, be cause the rear portion of the cord breaks while the front por tion, to which the bell is attached, is not moved. An im provement which overcomes this difficulty consists in placing a magnetic bell hammer upon tise engine, together with a small electrical battery, and in providing each car with a pe of wires, joined by flexiblejoints, so arranged that while the train remains united all is well; but should any of the car couplings or wires break, the gong on the engine will in stantly commence ringing. The same device may be em ployed by the conductor to give any signals that he may de sire to the engineer, from any part of the train.

## OLD AND NEW STEAM ENGINES

The engines of the Cunard steamer Scotia, a large and plendid ship which plies betwsen New York and Liverpool re of 5,000 horses power, 100 inch cglinders, 12 feet stroke very massive. Hegant to look at, but of old style, side levers, ontirely out of date, and verg expensive to run. The ship burns 160 tuns of coal a day and requires 1,900 tuns fur an Atlantic voyage. The new style of compound engines, now used on most of the ocean steamers, effects a saving of more than fifty per cent in fuel. Mr. F. J. Bramwell states that nine years ago, the average consumption of fuel of the best marine engines was $4 \frac{1}{2}$ pounds of coal per borse powar per hour, ard that the same results are now obtained with a con sumption of a trifle over 2 pounds of coal per horre power per hour. Tinis is a worderfal improvement. The owner of the Scotia would make money by throwing away thei present engines and substituting the new patterns. Tuey
might, thus eave 1,000 uns of coal per trip, and add 1,000 tuns to the cargo capacily of the vessel.

THE COOLEST PLACE IN NEW YORK.
The coolest place to be found in New York in the summer time is the Preumatic Undergrcund Railway Tunnel, unde Broad way, opposite the Ciry Hall Park. When the thermom ter stands at $90^{\circ}$ in the $k$ hade on the street, if you go down nto the pneumatic tunnel you find a tem erature of only $65^{\circ}$ The projectors of this tunnel enterprise, which is pretsy generally admitted to be the best plan for rapid city transit
that has been presented, are obliged to wait the sanction of that has been presented, are obliged to wait the sanction of
the State Legislature before proceeding any further with the
work. Meantime that portion of the tunnel which has been constructed under Broad way continues open to the public and lorms a cool, clean, well lighted promenade, being withal an intereating place to visit. A narrow gage railway track i laid in the middle of the tunnel, in which a comfortabi passenger car sometimes runs, being propelled on the pneu matic plan with much success. The great earth-horing ma chine remains motionless in the south end of the tunnel, wait ing the legislative voice to give it renewed activity.

## PROMOTIONS AT THE PATENT OFFICE.

W. Burke, lately fir t assistant examiner in class 25 "Clay and glass manufactures," has been appointed Principa Examiner in class 121, " Steam."
J. Newland, lately first assistant examiner in class 126 "Calorifics," has been appointed Principal Examiner in classer "1 and 98, "Eydraulics and Pneumatics."
Both of these appointments are the result of competitira saminations which were highly creaitable to the successfu candidates. Both are gentlemen of ability, and their appoint ment to the higher position they now occupy gives general satisfaction. They are whll quaificd, zealous, and industrious officers.

## DIAMONDS IN ARIZONA

Fabulous stories are told in the daily papers concerning the ecent discovery of emeralds and diamonds in Arizona. Large quantities of these precicus stones, found by prospecting par. ties, have been carried to San Frawcisco and puton extibition A great area of the territory where they are found has been secured and several joint comps.nies formed, based on grea expectations in the acquisition of diamond wealth. The rich ness of the new fields is alleged to surpass those of South Africa, ${ }^{\text {and }}$ and the famous mines of Golconda are dwarfed into in significance. If the half that is told of the Arizonian discor eries is true, real diamonds are about to become more com mon than the paste article, and the occupation of the artificial manufacturers will soon be gone. One of these companies, by name the San Francisco and New York Mining and Com mercial Company, announces a capital of $\$ 10,000,000$, of which a large proportion has been already taken. Probably a small amount of the stock yet remains unsold, which those who greatly want it can perhaps obtain, as a special favor, if immediate application is made
The new diamond fields are located among the foot hills the Pinal mountains in Arizona. Ttie whole country of the Pinal mountains in Arizona. The who
round about is said to be rich in mineral wealth.

## WHY IT HAS BEEN SO HOT.

The present summer has been characterized by unusua eats in almost every part of the Northern world, and al classes of philosophers, the weather wise especially, have been at their wits' end to account for it. Professor Tacchini has been making direct enquiries at headquarters, and has received the most satisfactory explanation. By means of spectrum observations and other carefully conducted experiments, he has discovered that for some time past our great luminary, the sun, has been throwing off.immense and unusual volumes of magnesium gas from all parts of its surface Magnesium is one of the most inflammable and fiercely burning substances in nature, when once set a-going, and the ex lanations of Professor Tacchini settle the whole matter When the thermometer falls, it may safely be concluded that the supply of magnesium in the sun's atmosphere has diminished.

## THE METEORS OF AUGUST TENTH

The expected shower of meteors, predicted by the astrono mers for August 10th last, did not make its appearance in the locality of New York. We observed few if any mor meteorites on that night than on ordinary occasions; no have we received reports from any ruarter indicating that the earth went through the tail of auy comet. It may be, however, that the plunge of our sphere into the cometary maiter took place in the day time, the resultant meteors be ing then invisible.
To Render Metals Electric.-T. Sidot has observed his phenomenon, and found that iron, silver, and alumnium if the friction be sufficient, will give off electric sparks. To perform this experiment, take a perfectly dry tube of thick white glass and putin 15 to 20 gammes granulated siiver, and 30 to 40 grammes pure bisulphide of carbon, and seal up th ube. On warming the tube slightly and shaking it in the ark, sparks appear in the interior, their number increasing with the violence of the agitation. The sparks disappear ou mmersilig the tube in watrir.
Caustic Soda-a new meth d of prepariag caustic soda given by M. Tessié du M,taý, in Les Mondes. One $\epsilon$ quiv lent of sulphuret of sodium is mised and fused with on equivalent each of caustic soda, hyorate of lime, and metallic ron (cast or malleable:); when these substunces are heated to redness. the sulphuret of sodium is completely converted int caustic soda, and sulphuret of iron formed. M. du Motay considers that the water of the hydra:e ot soda or lime is de composed by the iron, which becoming oxidized, hycrogen i et free, oxide of sodium formed, and then sulphuret of iron tee soda being separated from the last named substance by ixiviation with water. In another process, the sulphuret of odium is first converted into a basic phosohate of soda, and then into caustic soda by means of caustic lime.

The corporation of the city of New York have ordered a portrait of the late Professor Morse to be painted, to adorm
the grand parlor, or Governor's room, of the City Hall.

