numerouply signed by the leading manufacturing firms of tificate. In Pruspia, the patent officials manage to interpose the State, the reaeon offered ther for bring substantially that the conditions of insurance implied a full compliance with the epirit of the law, the sole object of which was to lessen the danger of boiler explosions, by periodic inspections and the restriction of pressure within safe limits. To this extent the object of the Hartford Steam Boiler Inspection and Insurance Company is the same. The end and aim of the law being thus attained, it was urged that the insured from thater proper restriction to official inspections The the charges and delay the point and the amendmen was adopted.

We say wisely, since, without impugning in the least the honesty and ability of the inspectors appointed by the government, it stands to reason that the supervision of parties having a pecuniary interest in preventing explosions, and restrained by no care for the cost of making doubtful property safe and sound, will be quiteas rigid and exacting as that o the goverement, which assumes no such liability. Equally reasonable is it to expect that the agents of an insurance company, directly responsibla in the premises, will be quite as carefully selected for integrity and special fitness for the work as the appointees of that transitory and irresponsible thing we call the government; and the inspectors so chosen will also be quite as likely to be free from corruption or favoritism in fixing the limit of pressure or in overlooking defects, the inspector's personal liability for damag plosions being the aame in one case as in the other

We have referred incidentally to a feature of the work of the Hartford Steam Boiler Inspection and Insurance Company which, though not a necespary element of their scheme, is one which bids fair to prove of great benefit to ateam users, and consequently merits a somewhat fuller notice. It is the study the olficers are making of what maybe termed the pathology of steam boilers. Every application for insurance is acconapanied by an inspector's report describing the boiler and its attachments in detail, and giving full particulars as to the setting and construction of the boiler, its age and maker's name, the kind of fuel used, the source and quality of the water supply, in short everything affecting in any way the durability and safety of the property. These facts are en tered in a record book, and supplemented by the facts sup plied by the monthly inspection reports,sothat the history of every boiler with its attachments can be ascertained in a moment. In this way boilers are taken as they are used the practices which obtain in different parts of the country are compared, the effects of different kinds of fuel and wate are studied, together with the various safeguards and correc tives employed ; the working of different gages is observed under all sorts of circumstances, in fact all the fruits of widely extended and thoroughly systematized observation are brought to bear on the queation why boilers explode, and on the practical problem of preventing explosion. It is impos sible that such an accumuiation of knowledge in regard to the wear and tear, the weakness and dangers of boilers should not ultimately lead to practicul results of the highest utility.

## PATENT OFFICE JUSTICE.

In the matter of the interferencs case between H. H Bige low and S W. Baldwin, before the Patent Ofice, rbe Com mispioner of Patents, acting as it appears illegally, refused to permit the case to go befort the Examiner in Ioterferences who is the special officer deaigoated by law for the hearing of such matters, thus preventing a fiual decision as to the question indispute. Mr Bigelow thereupon applied to the Suprem ${ }_{\star}$ Court of the District of Columbia, for a mandamu to compel the Commissioner to do his duty. Judge Carter, after a full hearing of the case and of the excuses of the Commissioner, concluded that a mandamus muet issue. The Court decided that the examiner in charge of interferences in the Patent Office is exclusively authoriz ${ }^{\circ}$ d by law to ex amine all cases of interference, whether between two pend ing applications for a patent or a pending application for a the queation of priority of invention involved in eithermine of said applications; and that the Commissioner of Patents of said applications; and that the Commissioner of Patents
is bound by law to direct said examiner in charge of inter is bound by law to direct said examiner in charge of inter
ferences to proceed to determine the said question of priority in invention

Applicants for patents will necessarily be subject to delays, expenses and troubles, so long as the Patent Office, witb ite battalion of examining officials and assistants, four hundred in all, are permitted to act as inquisitors of inventors. Questions about the novelty of inventions and rights of priority between claimants must, under the American system, be finally decided by the courts. The only unsatisfactory part of our patent laws is that which subjectsinventors to so many troubles at the Patent Office, before they can reach the courts. The Bigelow case is only one of many others. Had this applicant been a poor man, as the majority of inventors are, he probably would have been unable to lose time upon the case or spend money to pay lawyers in arguing for this mandamus; and the adverse whim of a Patent Office official would have stood as a permanent bar to his suit. What is
needed is, to eliminate all such objections from the patent laws, and make it the simple duty of the Patent Offics to issue a patent to every applicant who chooses to ask there for, on presentation of suitable documents in proper form, leaving all questiors relaling to the validity of patents to the courts of law for settlement. This is the common practice in nearly all other countries in the world, and is found to work well. But in Prussia and the United States, the inventor is obliged to submit to the costs and annos ances of official inquests before he can obtain the patent cer- so many preliminary objections that nearly all applications
for patents are r-jected, while the government retains the for patents are rrjected, while the government retains the
money paid. In this country we grant more patents, but we nevertheless inflict upon inventors an immense amoun of useless trouble, before issuing the certificate. Our Patent Office officials would consider their occupations gone and themselves of no account in the world if they were not privi leged to hunt up objections to excite and harrass the appli cants for patents.

## POLITICS IN THE BEEHIVE.

The ingllic picture of divinely appointed harmony, drawn by naturalists of the old school in describing the social eco nomy of bees, is sadly disturbed by the prying observation of modern students. Instead of being models of industry and virtue, each and all, some of them, at least, prove to be no better than the rest of us, given to political dissensions, liable to bully royalty itself, and-tell it not to Watts-pre erring theft to honest labor
Lubbock has cast a grave doubt over their vaunted wis dom, and now Fritz Mïller discovers that their virtue is a ittle to be depended on as that of our most pious statesmen Happily they are not our bees that $m$ isbehave so badly, and is only for Brazilian bees that the poet's verses will have to e amended so as to read

How doth the naughty little bee
Improve the ablatag bour?
Improve the shatag hour?
And never seetor every da
something to that effect.
There is one specios (trigona liomâo), as Mr. Müller writes to Charles Darwin from the province of Santa Catharina, Bra il, which never appears to collect honey or pollen from the lowers. "It robs other species of their provisions and some times takes possescion of their nests, killing or expelling their owners. The hives in my garden have often been in raded and two of them destroyed by theserobbers; and have seen in the forest several nests, formerly inhabited by ther species, occupied by them
Mr. Müller is making extended observations on the eevera pecies of these stingleas honey bees, and expects, after a few ears of study, to be able to give a tolerably complete ac count of them. The observations he has already reported hough briefly, give cause for expecting valuable as well a ateresting results at his hands. On one occasion, for in tance, he "assisted" at a curious contest well worth report ing, for the light it throws on the intellectual faculties and he political or social habits of the bees. It occurred between he queen and the worker bees in one of his hives of trigo a minim whose peculiar custom it is to construct the celle in which the young are raired around the circumference of the two orthre uppermost combs; when the cells are fin ished and filled with food for the grubs, the queen lays an gg in each, whereupon it is immediately shut. A eet o forty-seven cells had been filsed, eight on a nearl. comple'ed omb, thir'y-five on the following, and four around the fir cell of a new comb. "When the queen bad laid egga in all their circumference (as she always doe, in order to ascertain whether she bas not forgotten any cell), and then prepared to retreat into the lower part of the breeding room. But a she had overlooked the four celle of the new comb, the work ers ran impatieutly from this part to the queen, pushing er inan odd manaer with thair heads, as they did also othe workres they met with. In cons quencs the queen began gain to go around on the two older combs, but as ehe did no and any cell wanting an egg she tried to depcend; but every where she was pushed back by the workers. This contra asted for a rather long while, till at last the queen escaped without having completed her work. Thus the worker new how to advise the queen that something was as yet to be done, but they knew not how to show her where it had to e done.'
Possibl the queen had some glimmering notions of roya rerogative, and did not choose to be quite so forcibly ad rised by her subjects, who appear to have been a turbulent lot at best, since it was in this hive that Mr. Müller found wo diesenting parties among the workers quarreling abou estroy each other's work.

## THE LOGUST IN MINNESOTA

The visitation of locusts in Minnesota has proved a seriou calamity. The total damage, thus far done, consiats in a loss of about one twelfth the usual crop, or about the same as if the average yield throughout the State were diminished one and a half bushels below the average per acre. The plagueextendsover one tenth of the cultivated area of the State, and involves about one thirteenth of the population.
The insects, we notice, are universally styled "grasshop pers," which is incorrect, although the mistake, owing to the confusion of names, is a natural one. The principal point of difference between the locust and the grasshopper con sist in that the latter is usually of a green color and is more active by night than by day. Grasshoppers, moreover, do not associate together nor migrate in large numbers, whil their flight is short and unsteady as compared to that of the locusts, beside being noiseless. The locusts which have ap peared in Minnesota are, when full grown, of aboutan inch and a quarter in length, and of a dusky grayish color, the heads being reddish and the under winge, when spread, of a coppery hue. The eggs are gray, ovate,and about as large as a wheat corn, and are deposited in clusters in the ground and under the grass and stubble. When hatched, the insecte on the nearest vegetation, and then rise in vast clouds,
fered severely from their ravages,in writing to the Minneapo is Tribune deseribes a throrg of the locuats as resembling a huge snow cloud, often completely obiiterating the sun The lower ineects fly at a hight of about forty feet from the ground, and the others fill the air above as far as the eye ca reach. When they settle on a field of graio, every stalk i covered, so that the entire field perms to have suddenly turced brown. Tbey do not eat the grain but bite into the tender stock and juicy kernel, and suck out the vital sap leaving every particle of vegetation dead, so that within a day or two the entire crop becomes dry and withered. Their appetite seems especially directed toward garden stuff and rain, but frequently the voracity is such that every living green thing is devoured before they rise
Minnesota farmers assert that there is no remedy. Fal res do no good and water and frost are without effect Plowing up the ground where the eggs are deposited or burning over the grass where they are laid during th spring, it is believed, are the best known preventives. The worst enemy of the locust, however, eeems to be a little red parasite, which gets under its wings a od gnaws into the very itals of the insect. Dead locusts are found covered with hese worms. Various portions of Eirope and the north coast of Africa have suffered greatly from the plague both recently and in the past. In France, during May and June, when the insects firstappearin the fields,all the women and children turn out to hunt them. Four persons grasp the corners of a sheet, two in advance holding their end close to the ground and the couple in rear elevating thei corners, so that the sheet is held at an angle of $45^{\circ}$. In thi position, the cloth is carried over a field several times,the in ects being forced to rise, when they fall upon the shee and thence are tumbled into bags. Some idea of the im mense numbers of the locusts which may thus be destroyed may bs gained from the fact that a single peasant, with ntomologist'd small net, has befn known to capture 100 pounds of insects in a day, equal to about 89,000 egga de troyed.
The Arabs drive off locusts by making great bonfires, pro ducing large quantities of smoke In Algiers, the mos effective plan is said to be spreading large nets over the in ects early in the morning after they have become gorged and inert through foeding, and then collecting them in bag and bury them in lime. Leaving the dead bodies on the round is apt to breed infection Harrowing over the fielde, Where the females lay the egge, seems, however, to be videly followed plan of destruction, as, it the eggs be scat ered, the sun soon dries them up. Birds and toads are ex cellent auxiliaries in dieposing of the egge after a field has thus been gone over.
FOUR HUNDRED AND FORTY-FOUR MILES, AT OVER FORTY MILES PER HOU H , AND TBREE STOPS
An evident improvemunt in the direction and appoint ments of the principal American railways is in progress, an xample of which is eeen in that porticn of the Penneglva nia Railway between New York and Pitteburgh. The road is provided with 60 lbe. ateel raile, oak ties, broken stone ballast, and the best splice joints. Tiue bridge work is of the most substancial cbaracter, the superstructure is amooth and solid, the carsand locomotives superior in construction, a he latest appliances for eafety beinglikewise supplied, such as Westinghouse air brakes, safety platforms, switches, bloc telegraph signale, etc.
The run of 444 miles from Pittsburgh to New York is made in eleven hours, with only three stops, being an ave rage rate of over 40 miles an hour, as follows: Pittsburgh to Altoona, 117 miles, stop 5 minutes; to Harrisburgh, 182 miles, stop 20 miautes; to Philadelphia, 105 miles, stop minutes; thence to New York. 90 miles. The locomotive dip up water from side troughs at certain statione without toppage. The trains are comprised of mavnificent Pullma parlor cars. It wou'd be difficult to name any stretch o railway in the world, of equal length, where passengers can e more expeditiously and luxuriously carried.
The railroad mileage of the United States now exceeds th combined mileage of all Europe, although the population of Europe, $282,000,000$, is seven times greater than that of this country. Every year adds to the improvement as well a the length of American roads. How to make our railway better and safer is the constant study of the legion of en gineers, inventors, and managers who are connected with them. The practical results of their labors will be naturally manifested in gradual changes for the better in all branches f railway pervice

## The Annual College Regatta.

The annual regatta of the principal colleges took place this Jear on Saratoga Lake, N. Y., July 18. The winning boat was that of Columbia College, New York, which came in wo boat lengths ahead. Time 16 m .42 sec. Distance bree miles. Wesleyan was second, and Harvard third The colleges which contended were Trinity, Princeton, Cor ell, Yale, Harvard, Wealeyan, Columbia, Dartmouth, and Williams. The attendance of spectators was very large nd much enthusiasm prevailed.
Phosphorus Bronze.-Some of the brands will bear a con siderably greater breaking strain than steel itself. It ap ears, also, to be auitable for sheathing ships, since, whe mmersed in sea water it loges acarcely more than one thir as much as is lost by the best sheet copper.
Mineral oil may be detected by its property of imparting fluorescence to animal or vegetable oils, and by its aromatic odor on burning. The presence of resin may be aecertained the pure oil.

