

NEW YORK, JUNE 10, 1845 .

## Origin of Letters Patent.

Letters patent derive their origin from the ystem of the old monopolies which embra ced nearly every branch of mechanical art down to the early part of the seventeenth century. These monopolies are to be found protected in the corporate laws of the old bo roughs both in Germany and Britain. Monopoly means exclusive right to making, sale, practice and use. The first grants of this
kind were those of the ancient free cities of kind were those of the ancient free cities of the European Contederations, or made by the crowns. They extended first to certain classes in the practice of certain arts, to which none were admitted to equal privileges excep through the provisions of charters granted. This is the reason why we finc. all the old cities and boroughs divided into classes, with Mayors to preside over and maintain the rights of the charters. The aim of these grants was undoubtedly to benefit trade and promote the interests of community, hence we find Edward IV. of England granting special privilegesto many of the banished F'emings from Flanders, for the encouragement of cloth manufacture. Many such grants, however were selfish and rather detrimental than be nificial to community. Such as the great land monopolies, which have been fruitful source of evil in every nation. Patents for inventions and the encouragement of art, are very different from such special grants. The letters patent are given for something that is t be a benefit to community, the other kind of charters are for the benefit of a few to the in jury of community. The person who brings into the public stock some new art or trade, which is to be a stream to feed the national treasury of comtorts, should receive some reward for his ingenuity, trouble and expense. To reward the inventor for the benefit his in vention has conferred on community, and to secure himfor his outlay of capital, was the origin of letters patent, not a mere matter of favor certainly, but a just claim upon nation al polity. Some have contended (and that but recently) that inventors and their heirsshould have a continual protection to their inventions to the end of time, upon the property protection principle. But it may be truly said that no man has a natural right to an invention. If one man invents something useful that was unknown to him berore, but which had been known before to others, no natural law could prevent him from using his own invention ard giving it to whom he pleased. Letters patent, however, do this, and it is therefore plain that for a limited period only, should they exist, and comimunity by our laws protects them for a limited period in order that community should get the bene fit of the invention afterwards. "The patentee," says Lord Eldon, "is a purchaser from the public, being bound to communicate his invention to the public after his patent has expired." Patents were in use in England at a very early date, as early as thereign of Edward III, but in all cases they were subject to the action ot common law, 一and no letters patent granted could be held good, it granted for something that had been used before The granting of letters patent in our Govern. ment was not a new institution, but just a continuance of the English Law, a few alterations having been made, but the main features are essentially the same. Letters patent for inventions, is a matter which originated in a sense of justice to inventors, as well as a wise national policy to encourage trade.

More Novelities in Steam Engines. We have seen drawings of two steam engines lately put up at Deptford, England, by Messrs. Joyce, named "double cylinder pendulous condensing engines." They are curiosities in their way. The piston rods work below the cylinders and the cylinders are suspended on
tru nions, not as in the oscillating kind, but hung at the top as it were, and vibrate like pendulums. They are also combined upon Woolfe's principle, having one small high pressure cylinder and another large condensing cylinder side by side. The steam from the boiler passes through sonnecting pipes into hollow chamber trunnions, and the open ends lead directly into the valve chests of the high pressure cylinders. At the commencement of the working of the engines, the steam is conducted to the upper end of the high pres. sure cylinders. At the end of the first stroke both pistons being at the bottom of their respective cylinders, the two slide valves have a reverse position, then the steam from the high pressure exhaust rushes in below the pistons of the low pressure cylinders while the lower ends of the high pressure cylinders receive a fresh supply of steam through their own valve ports. At the third stroke of the high piessure, the exhaust steam from the lower end passes into the upper end of the large cylinder and the exhaust from the lower end of the latter passes off through the hollow trunnions into a vertical condansing pipe leading down to the air pump. Rotary motion has long been sought $m$ steam engines, but as yet, not suc cessfully, so far as we have seen. The oscil ating cylinder is a middle step between the eciprocating stationary cylinder and the rota$y$, and will no doubt supersede in many res pects some kinds of engines for many purpo. ses. The pendulum engine, however, althougit it may be new in England, is not new here, and its combination on Woolfe's plan is all the novelty that we see in it. We have in our possession at this moment a pamphlet kindly sent us bo Mr. Enoch Burt, of Manchester Conn., containing a drawing and a description of a pendulum engine, invented by Ebenezer A. Lester, of Boston. It was in operation a the Navy Yard in Charlestown, in 1830, and it received the highest commendations from many excellent mechanics. It would appear then that some pioneer inventions are being resuscitated long after the inventors should ave been rewarded. This is too often the case At the present moment there is a steamboa named the Amenia, running between this city and Albany, that is creating no small sensation, both on account of her novelty and speed. She has no superior in swiftness on the river-no equal. She is but small in size but has got a tremeadous stroke, being no les than 14 feet, while the diameter of her cylinder is only 34 inches. Thus the length in proportion to the diameter is as 48.10 to 1 . Mr. Dunham is the Engineer, and the works are well put together. We are not admirers of the long stroke, but must tell the truth as it stands out. The long stroke was a favorite idea with James Watt for a long time and the first engines of his build resembled the one of the Amenia in this respect. For marine en gines they would be objectionable, and for wear, we think, inferior, but we shall see" time will try all."

## Pure Water.

It frequentlv happens that Croton water is neither very beautiful to look upon nor plea sant to drink. After heavy showers, the wa ter is muddy and brown and scarcely fit to drink, being full of impurities In such ca ses it should always be filtered. This can be done by the many excellent filters for sale, or by making one for domesticuse, whichcan be very easily atcomplished. A strong well varnished water box should be made with a divi sion near the middle not extending to the bot tom, but to the top. One side of this divi sion should be empty, with a faucet comeru nicating to the outside, and the other side of this division should be filled at the bottom with a layer of washed sand and then layers of charcoai with fine sand on thetop not quite sohigh as the top of the division board. The water to be filtered is poured upon the top of the sand and charcoal, through which it soaks and rises into the empty chamber, a clear wholesome and sparkling fluid. A sponge placed in the neck of a strainer makes a very cheap and handy filter, and should not be ne glected by those who cannot get any other.will leen cents will thus make a lilter tha as the filt nonths, and alcesibed it
better than none. Charcoal is the best puri her. It not only removes impurities of color but impurities of taste and smell, and a fil tering box made as described above will las coal of only twenty five cents.

## A New Acid.

A new acid has been discovered by Mr. R Smith, of Blackford, England, found by a pre paration of the Euphorbia Officinarum, be longing to the family of the castor oil plant To obtain it, the plant is cut in small piece which are digested in water at a gentle hea for about three hours, after which it is filter ed and a solution of the diacetate of lead ad ded as long as any precipitate is formed. It is then filtered again and the liquid contains the alkaliand the precipitate the acid, which precipitate is diffused in water and a stream of hydrogen gas passed through it, precipita ting " s:lphuret of lead." It is then filtered the third time and the clear liquid contains the acid which is colorless and perfectly transparent. It does not redden litmus paper, is bitter and of a slightly sour taste, and if al lowed to remain on the tongue little while, it produces a painful sensation. It precipitates the chlorate of tin, but no precipitat with the sulphate of iron. It combines with a few of the alkalies forming salts. The al kaline principle in the liquid mentioned above in the first filtering process, when eva porated and left to cool, forms into beautiful crystals. The acetic acid contained in the diacetate of lead mentioned above, combining with the alkaline principle forms an acetate The liquid of this which remains after crys talization deposits a brownish gum, which with sulphuric acid produces a deep red color. This acetate in crystals, is insoluble in water and alcohol, but dissolves quickly in nitric acid A small dose administered to an animal destroys life, producing dilatation of the pupil of the eye. It has been named Eu ${ }_{p}$ horbic acid.

## Knowledge is Power

In the course of the pacification conference of Sir Harry Smith with the Kaffirs at King William's Town, a voltaic bittery was fired on the opposite slope about a qua:ter of a mile distant. Here a wagon had been placed at three hundred yards distance from the battery, communicating in the usual manner by means of wires. The object of his Excellency was to convey to the Kaffir mind an idea of sudden and irresistable power. Accordingly, on a given signal from him -the waving of a small flag-the discharge instantly took place. The explosion shattered the carriage of the wagon-canting up the bodv of the vehicle, so that it reinained fixed by one end on the ground, at an angle of 45 degrees. The action was so sudden as scarce y to afford time to his Excellency to direct the attention of the Kaffirs to the experiment -but in those who were looking towards the spot and saw the power exercised on a distant object, the surprise manifested was amusing. "There," exclaimed his excellency, " is a lesson for you not to meddle with wagyou do so, to punish you.'

## Man's Abilities.

No man knows what he can do till he is fully resolved to do whatever he can. Whenmen have thought themselves obligated tosetabout any business in good earnest, they heve done hat which their indolence made them suppose impossible. There are several abilities unknown to the possessor, which lie hid in the mind, for want of an occasion to call them forth.

## Iron from Lake Superior.

A small boat which coasted down from Carp River, week before last, brought from the Jackson Iron Works at that place some 500 or 700 weight of bar iron, manufactured there, and which is pronounced by competent judges, who have examined it to be of a very superior quality. It is also their opinion that or the manufacture of stee, from its extraordinary fine grain, it will prove equal, if not superior, to any now used by cutlers at home rabroad. A cargo of Lake Superior Iron will be apt to elicit some attention.

Tho Sclentlfic American.
would again strongly recommend this excellent Journal to the patronage of mechaexcellent Journal to the patronage of mecha-
nics and others engaged in, or having a taste for scientific pursuits. It is probably the most valuable and the cheapest journal-taking the usefulness of its matter into account-of the kind, published on the contiuent of Armerica. The paper is steadily improving; the num-ber-now before us-of date the 13 th inst. is inour $⿰$ stimation, worth in itself, the amount of a year's subscription, which is put at the extremely low charge of $\$ 2$ There is a short but sensibly written editorial, under the head of " Novelties in Steam Engines," that contains some useful information, resulting from practical knowledge, which we have copied into our present number. We would recommend the publishers to appoint an agent for the S. A. in this city, at the same time intimating our wish to subserve their interests in this quarter, blended as they would then be through the extended circulation of their truy useful paper, with the interests of Science and Mechanics in this Province.-Albion, St. John, N: B
[The spontaneous compliment paid to the Scientific American by our excellent exchange in the Province of New Brunswick, is evi dence of an opinion impartial and gentlemanly. We are much obliged to our contemporaries both at home and abroad for the interest they have taken in the Scientific American. It shows the interest they take in the cause of science and the spread of solid and useful intormation.

## or the Scientific American

There is a vast difference between steam and he gases to be used as a motive power in provelling machinery. A bove all the elements steam is the most easily managed.
Steam is just water expanded tu 1700 times its bulk by the application of heat to it, and it has the grand quality of being brought instantly back to its natural state by being brought into contact with itself in a cold state Nogas has this quality. What is cheaper than water-what more plenty? Those who suppose that electricity, powder, or carbonic acid gas will supersede water as a me chanical propellant have never studied the subject thoroughly. Thegreat expense of the steam engine is tuel. Well, it will take more fuel to smelt zinc enough to drive an engine one day by galvanism than fuel to rase steam, and the same may be said of powder and other gases. Carhonic acid gas, from its very ex pansive nature, might be supposed to be superior to steam, but that as well as powde has been weighed in the balance and rejected.

## British Patents.

During the last three years, $n$ n less than 2405 patents have been granted for England, Scotland and Ireland, at a cost of $\$ 1,473,400$ or an average of $\$ 612$ each. What would our inventors do, if they had to pay this amount of money for patents.

Sctentific Amertcan-Bound Volumes.
The second volume of the Scientific American, bound in a superb manner, containing 416 pages choice reading matter, a list of all the patents granted atthe United States Patent Office during the year, and illustrated with over 300 beautiful descriptive engravings of new and improved machines, for sale at this office-Price $\$ 2,75$. The volume may also be had in $\$ 2$.
at $\$ 2$.
The
The back Nos. of the present volume may also be had upon application at the office.

## THE SCIENTIFIC AMERICAN.

Persons wishing to subscribe for this paper have only to enclose the amount in a letter di rected (post paid) to

MUNN \& COMPANY,
Publishers of the Scientific American, Neq York City
Terms.-\$2 a year; ONE DOLLAR IN ADVANCE-the remainder in 6 months Postmasters are respectfully requested to receive subscriptions or this Paper, to whom a discount of 25 per cent will be allowed.
Any person sending us 4 subscribers for 6 months, shall receive a copy of the paper for
the samelength of time

