these that from Porthmawr in Wales is about an ave rage specimen. Its constitution is as follows:Silica...........................34•21
Alumina and oxide of iron.......52.00 Lime. 6.199

Magnesia 0.659

Sulphuric acid. 4-12
Phosphoric acid. 6.633

Total. . $97 \cdot 821$
The other samples are formed wholly of these same substances, but in different proportions. The silica and alumina would doubtless bo combined as silicate of alumina, which is clay.
The lime would be combined first with the phosphoric acid which in this specimen would take it all. The cornpound formed would be phosphate of lime. This is commonly said to be insoluble and worthless, the biphosphate or super-phosphate being the soluble and highly prized fertilizer which produces such magical effects. The phosphate is, however, soluble to some extent, and is not wholly worthless as a fertilizer.

In other samples of coal ashes which have been analyzed, the quantity of phosphoric acid was not sufficient to take up all the lime, and in these cases the remainder of the lime would enter inte combination with the sulphuric acid, forming sulphate of lime. This is known under the names of gypsum and plaster of Paris, as a very valuable fertilizer.

It may be that the ashes of English coals contain these two substances, phosphate of lime and sulphate of lime, in sufficient quantities to make them valuable as manures. It would be a little surprising, however, it their value for this purpose should be so great as to make the privilege of collecting them in a single district for six months worth $\$ 9,000$. This circumstance suggests the possibility that some rare metal or other valuable sulstance may have been discovered in them. It also suggests the desirableness of a more thorough examination of the ashes of American coals. The constitution of these is, however, so different from that of the ashes of English coals, that it by no means follows that any substance oecurring in one will be found in the other.

## MICROSCOPIC OBJECTS. <br> 

says Bryant, speaking of the human race. With equal truth it may be said that all the hosts of mankind who have been born into the world since the creation, are $\begin{gathered}\text { ut a } \\ \text { a } \\ \text { bandful to the countless myriads }\end{gathered}$ of beings that swarm in that invisible world which has been revealed to us by the magical power of the microscope. When we reflect that each one of these beings has his own needs and desires, his loves and battles, his career trom life to death; and that every drop of every stagnant pool has been teeming with them for immeasurable ages betore the existence of the human race, the mind is overwhelmed in the effort to conceive the vastness of this creation. It is an impressive thought that mankind should have lived on the same planet with this world of sentient beings for so many thousands of years without ans suspicion of its existence.
It is not strange therefore, that when the discovery was made, the minds of men should be turned to the examination of their minute, strange and curious contemporaries, and that this stndy should be prosecuted with ever-widening interest. That this is the case we are very trequently reminded by some improvement in the microscope, by some discovery through its aid, or by some work upon its use.
We bave now before us a book of 140 pages on "The Preparation and Mounting of Microscopic Ubjects," devoted exclusively to this department of mi croscopic observation. The various methods of attaching the minute specks to glass slides, so that they may be brought under the focus of the instrument, as well as the balsams and cements employed, and the different modes of preparing the objects, are very fully and intelligently discussed.
The work is by Thomas Davies, and is published by William Wood \& Co., 61 Walker street, New York.
A pine tree was lately cut in Colebrook, Conn. for the shatt of a big wheel for a Manufacturing company, which worked thirty-six inches in diameter and twen-ty-six feet in length. The stump was six feet through.

## recent american patents.

The following are some of the most important improvements for which Letters Patent were issued from the United States Patent Otfice last week; the claims may be found in the official list:-
Protector for Baskets.-This invention consists in applying a metallic frame to baskets in order to protect the same or preserve them trom wear or injury. The inuention is chiefly designed to be applied to large baskets or those in which weighty substances are conreyed or carried, such, for instance, as bushel baskets used by farmers and others, coal baskets for carrying coal, \&c. Baskets of this kind are soon worn, cut, broken or destroyed, in consequence of the weighty substances carried in them, and a metallic frame renders them durable, serving as a support to the basket in holding its contents and likewise protecting it from external injuries, such as blows, concussions, \&c. Philip Eley, of New York city, is the inventor.
Means for Raising Oil from Wells.-Tbis invention relates to a new and improved means for ralsing petroleum in wells through the medium of air injected into them. The invention has for its object, first, the keeping ot the air passage free from mud, sand, etc., whid are liable, in the old plans, to choke all said passage ; second, in having the air passage so arranged that it will not interfere in the least with the ascent of the oil in the oil tube, nor the oil intertere with the current of air-due provision heing also made for the difference in the exbaustion of the oil tube and well pipe, as well as for the ready connecting and disconnecting of the several parts. The above inventiun is liy Messrs. L. W. Turrell, Samuel Stanton, and L. C. Ward, Newburgh, Orange Co., N. Y.

Hinding up Watches.-This invention consists of a main spring barrel composed of two barrels, one inside the other, the outer barrel being rigidly connected with the main gear wheel, and the inner barrel carrying the winding arbor, the main-spring and the maintaining ratchet, or its equivalent, in combination with two stops or dogs, one applied to the inner, and one to,the outer barrel, in such a nanner that, when the spring is wound up the inner barrel turns independent of the outer barrel until the two stops are in contact, and when the main spring breaks the inner barrel flies back and completes a tull revolution, or nearly so hefore its stop strikes the dog of the outer barrel, and thus the force of the spring is spent, and injury to the mechanism of the watch is prevented. Invented and patented by G. C. Martin, Cleveland, Cuyahoga Co, Ohio.
Roller Cleat for Trunks.-This invention consists in the arrangement of mortises or cavities in the cleat of a trunk, in combination with rollers, the axles of which have their bearings in the sides of said mortises or cavites in such a manner that the rollers can be secured to the cleat without the use of a metal bracket, and a simple, cheap and durable fastening tor said roller is produced. The ends of the cleat are made thin and turned up over the edge of the trunk in such a manner that, bv the cleat, the edge and ends of the trunk are protected, as well as its bottom, and the cleat is less liable to be knocked off than it is when attached to the bottom in the ordinary manner. John A. Lieb and John Schmadel, of 69 Prince st., Newark, N. J., are the inventors of this improvement.

Purifying Water.-A Mr. H. A. Sheldon sends the following account of an experiment to purify water : -" Having occasion to purify river water which was colored by passing through sk amps containing muck, peat, and other decayed vegetable matter, I tried the usual method with alum, which deposited the mechanical impurities but lett the water the color of pale sherry wine. I then mixed 1 oz . powdered alum and 2 oz . ciean white clay together, ior one barrel of water, made a thin paste and stirred it with the water, which, in twilve hours, was perfectly transparent and colorless. The precipitate in the latter case was of a dark chocolate, in the former a pale ashen color."

Messrs. Davison, Stiles \& Woolsey, 229 Broad way, are the agents for the traveling and steam cranes illustrated on page 190 of the current volume. All letters should te addressed to thein.


ISSUED FROM THE UNITED STATES PATENT-OFFICE for the week ending april 4, 1865.

Pamphlets contanding the PatentLaws and tull particulars of the mode of applying for Letters Patent, specifying size of model required and much other in formation useful to inventors, may be had gratis by addressing MUNN \& CO., Publishers of the Scientific american, New York.

47,030.-Cigarette.-L. L. Arnold, New York City:

47,081.-Cabinet Organ or Harmonium.-Thomas Atkins, Cincinnati, ohio
I clains, co arrankinnath, the , stops or swells of an organ or harmonium


47,082. - Manufacture of Blacking, Etc.-Roberts Bar tholow. Cincinnati, Ohio :

 composed or the ingredients above named, and manuractured. com-
pounded and prepared in the manner and for the purposes substan-

 Tor th, with any suitable
in me manner specited.
47,083.- Oil for Paint.-Roberts Bartholow, Cincinnati, ohio:


 47,084. - Process for Preparing Petroleum for the Manufacture of Paint, Etc.-Roberts Bartholow, Cincinnati, Ohio:
I claim the manufacture, compounding and preparation of paints
for compo purpose, of various colors and sbades of color, and

 nnd other white pigments. and pigments of vartouscolors, combined
in hen prop ortions and in the manner substantially as get forth
above above
47,085.-Machine for Securing Soles to Boots and Shoes. John Blakeney, Philladelelhia, Pa.:
 nut, composed of the arma, $G$ and $G$, or their equivalents, in combi-
ation with the system of gear wheels herein described, or the equivlent to the same. whereb be the said screvr rod is cassed to revolve at
a faster speed than the nut for the second, Two or more cutters, a a nd 7, arranged in the proiection,
m. 0 the rocking fraine, in respect to the wire $x$. in combination
 cutter.s, as set torth
Third, The support, 24, adapted to the last, in combination witl
themovable plitte, Yand the devices herein described, or the equiv-
alent othe the same, wher by the sidid support can be adjusted verti-
 Fourth, The comuination of the plate, Y, adjustable piate, 14,
rocking ramee, 19, adiusta ble upport, at, and sliding support, 5 , the
whole being aranged and operating substantially as and for the
purpose heref set forth. purpose herein set forth.
47,086.-Spring Bed Bottom.-J. Blair Bowditch, New
Haven, Cenn.: Haven, Conn.:
I claim the coonbination of the slats, $\mathbf{B}$ B, witb the wooden springs,
D, as herein described, for the purpose specifif ed. 47,087.-Lamp Cone.-Charles H. Buckalew, Jersey I claint the construction of the cone frame with a metallic base
and bifurcated connecting arch, with a flling or dome of glass blo wn and bifurcated conneiting arcli, with a alling or dome of glass blown
or cast willinin the said frame, sub stantially as berein described and
represented.
L'tbis improvement relates to the construction of the air cone or flame deflector which surrounds or covers th: upper part of the ordinary kerosene or petroleum oil lamps. The improvement consists in forming the cone of glass and metal combined. A frame of metal is frst made, corresponding to the shape of the cone; this frame is then flled with glass, when hot, by pressure. A transparent cone is thus produced, t:ieuse of which results in obtaining probably twenty per centmore light from lamps to which the improvement is ap plied.|

7,088.-Breech-loading Fire-arm.-John W. Cochran, New York City :
1 claim, First, So constructing and applying a breech block, having movement such as is herein cescribed, as to provide tor the inser
tion of the cartridge into the barrel irom the under side of the stock of setire-arm, suustantiallv as herein specifed. Second, Providing a cavity, c, substancially as herein described, in
the under side of such a breech block for the reception or the, car-
tridge when the gun is in the inverted position shown in Fig. 3 , tridge when the gun is in the inverted position shown in Fik. 3,
whereby the movemelt or the said block wlith is necessary for the
insertion of the cattridge into the chamber of the barrel
rogreatly nsertion of the caatrigge in the coamber of the barrel sis greathy
reduced, and the discharred cartridge shells are steadied while being withdrawn trum the uarrel.
third, The construction and arrangement of the rear end of the
breecch-operating lever, e, substantialy as herein doscribed, whereby
an openul between the said end ot the breech block and the stuck
is avide is openuly
47,089.-Railroad Switch. -J. W. Colwell, Macedonia, Ohio:
Firt, I claim the gnards, $C^{\prime} C^{\prime \prime} \mathrm{d}^{\prime}$ d, and guard rails, $D$ D $D^{\prime}$, in com-
bination with the switch rails, when arranged as and for the purpose set firth. I clains placing the main track, A A', on a tangent with
and at the junction of tlieside rack, B B.in combinition withthe
guards and and at the junction of the side track,
gaadds andguard rails, substantially as and for the purpose speci-
fed
47,090.-Harrew and Roller Combined.-Wm. H. ConVerse, New Castle, Maine :
I claim the harrow, $E$, ftted in or to the frame, $A$, substantially as
shown, in coubbinatlon with the bent bar, $F$, provided wilh the plate.

