

Reported Offcially for the Scientific American
LIST OF PATENT CLAIMS Iasued from the United States Patent omic for the webe badina jantury 18, 1853.
 means of fanarer, having $t=$ outwardly ating cam
surfaces of unequal lengths, combined inone piece


 by the use of a metal bar, having upon its extromi
tites, aram, with inner faces, formed of sections of
Bertews






## 


 the said bolster b
squazaing out of
tween the rollers.
SADDLE TREES-By Jos. Contner, of Milrof, Pa.
I claim conneotiong the bridge spring seat to the pom-





 (which weaken
unnecossary.
 Vid Cook, of Nem Haven, Conn. Whe claim the cur-
vedo or hoked tooth pinion acting in the manner
set forth set forth.





 eat and and
retilit forth.
set forth.
Sorzw Crtrive Dres-By John Grifiths, of Phi-
ladelphia, Pa.: $\mathbf{I}$ claim the circular die with an of

 are cut in its periphery foing paralle
having a running pitch, as described.






 quivalents, as set forth.






 tion wit
engine.

 manner as to prerent any more seed from leaning the
hopper than froun ired for planting, the whole ar-
ranged as set forth.




Coal smoke.
The bituminous Coal Smoke seems to be
the present time, the damp atmosphere having condensed the immense clouds of smoke constantly thrown out by the numerous factories of the city, and caused it to descend in showers of sooty flakes, rendering the city more than usually uncomfortable. The Gazette is agitating the institution of a commission by the City Council to inquire into the subject of remedying the trouble by causing the consumption of the coal smoke. We think the sooner the people of Pittsburg set about this, the better. The smoke is fine coal, suspended in the atmosphere-the volatile products of bituminous combustion. This smoke can be consumed in properly constructed furnaces and fire-places, and thus a saving of fuel will be effected, together with that greater blessing, a purer atmosphere.
Patent Office Report...-The Typhoductor, or Storm Pointer
Colonel Lloyd, one of the special commissioners of the Exhibition, exhibited a very remarkable instrument, called a typhoductor, or storm pointer-an instrument for obtaining by inspection the bearing and relative position of a revolving storm or hurricane. It is now a well ascertained fact, that great storms have a rotary motion, like a whirlwind. The theory commorily called the law of storms, as made known in several publications by persons ot eminence, has been established from thousands of well authenticated observations in different parts of the world, and extending over a period of several years.
It proves that during a gale ot wind, particuIt proves that during a gale of wind, particularly near to the tropics, the wind blows with the greatest fury round a common centre; at this centre there is little or no wind, even a perfect calm; but there is generally a terrific and confused sea. The most violent and dangerous parts of these revolving gales are
near this central calm, the wind there blowing the most fiercely, acquiring, it is stated, a velocity of even a hundred miles an hour. These storms sweep both land and sea in certain parts of the globe; their track and direction are pretty well known, and they travel bodily from their place of origin to their destination at variable speeds-sometimes at not times, but seldom, at that of 20 to 30 miles per hour, although the wind within their range is blowing round with the fury just mentioned
If a ship unhappily becomes entangled within the range of these terrible gales, she is in great peril. Many have foundered, and others have pursued their fearful course round and round until they have been reduced to helpless wrecks, dismasted and water-logged. In the northern hemisphere, these winds blow round the compass from east by north, to west, or the contrary way to the hands of a watch; whereas in a southern hemisphere it is just the reverse, blowing round as the hands fa watch would go.
This principle must always be borne in mind as the very foundation of all the informost vo be sought hereater. On these drawn up by Colonel Reid, and others, how to ascertain the relative position of a gale, so as to know whether it is approaching to or going from a ship, travelling by its side, or rossing its path.
The object of Colonel Lloyd's ingenious instrument is, by graphic illustration, to show that when the wind blows from a particular point of the compass, you can only be in one whirl storm so that either the storm is approaching the ship or the ship approaching the storm, and first, of course, encountering the outer edge. As a consequence of the law of rotation, the wind, supposing the whirl to be circular, must blow at a tangent or right angles to the point of the compass where the ship or observer may be, but under diametrically opposite conditions, as far as regards hemisphere, if the wind blows east, the centre of the storm must be due south of the observer; blowing north, the vortex east; coming from the west, the centre of the gale is north; and, lastly, with the wind south, the gale is due west. Of course, in the interme diate points of the compass, the bearings are likewise different.

In a southern latitude the whirl-storm blows round just the contrary way. With an east wind the storm centre bears north; with a north wind, west; with a west wind, south and with a south wind, east. Bearing in mind these factspand with sea-room, it is easy not only to avoid hurricanes, but to make them subservient, in many cases, to the ship's ultimate course.

From the kinds of articles in gunnery only were exhibited. These were the common army rifle, Colt's revolvers, and Maynard's primer.The first of these, manufactured by Robbins \& Lawrence, of Windsor, Vt., received much approbation for the excellent quality of their material, and the thoroughness and completeness of their workmanship. The second article mentioned, Colt's revolver, probably gained a further hold in the estimation of the best judges of fire-arms than anv piece of gunnery which has been invented the last fifty years. Though it had been long in use with us, both tor army and sporting purposes, it Mot to have been known in England. Meeting Exhibition, it gradually gained its way into Exhibition, it gradually gained its way into
favor, until, before the close of the Crystal Palace, it was universally acknowledged to have achieved a success unequalled by a sin gle invention from any part of the world.
Hardly second to the revolver in the impression made upon the public mind was Maynard's primer. This most ingenious and effective piece of mechanism, the very simplicity of which is its greatest wonder, when applied to fire-arms of any model, increases their efficiency to a degree which, to be fully realized, must be personally witnessed. Too late in its arrival at the Exhibition to be passed upon by the jury of awards, it received, nevertheless, from scientific men, army officers, and professed sportsmen, a meed of approbation that far exceeded any renown it could have acquired from the medal or mention of excellence.
The detonating principle of Maynard's primer is in the form of little lozenges, each about of enclosed between two narrow strips of strong paper, cemented together and rendered waterproof and incombustible. The single strip thus made is a little less than one-fourth of an inch wide, and contains four of these lozenges (each of which is a charge,) in every inch of its length; the charges forming projections of their own shape on one side, leaving considerable and equal spaces between them; the ther side of the strip being one flat surface. One of these strips, containing fifty (or more or less) charges, is coiled up and placed in a magazine in the lock, where, by opening a lid, it can be inspected readily, and from whence it is fed out by the action of the lock, one charge being moved forward each time the hammer is raised. When the hammer descends it cuts off and fires the charge fed out upon the nut (or nipple, if nne be used) of the gun, thus igniting the powder of the cartridge in the barrel.
These primers are made by a very simple machine, (also invented by Dr. Maynard,) capable of making a million a day, at about one-tenth the costof the percussion caps heretofore used in the United States army and navy.
The above is from the Report of E. Riddle the American Commissioner at the World's Fair. We will be able to select trom time to time some other interesting extracts from it.

Winds and Currents of the Eea.
Lieut. Maury, U. S. N., of the National Observatory at Washington, delivered a lecture at the Tabernacle, this city, on the 12th inst., being one ot the "Peoples' Course of Lectures." The above caption was the title of the lecture. The audience was large, tor the fame of the lecturer is world-wide, his researches into the winds and currents of the sea have gained for him a great scientific reputation. Lieut. Maury was dressed in the naval uniform. He is about the medium size, firm, square, and compactly built, and like many men who have been greatly distinguish-ed-he is lame-has a halt in his walk. He
is of a fair and ruddy countenance and not
over 45 years of age, we should conjecture. He has a broad open forehead, brown hair fine manly face, and has a modesty of demeanor, no fustian rant nor cant about him. His voice isclear, but he is not an orator, although much of his language is poetry, lofty and ublime.
His lecture was divided into two distinct heads. He could not in one brief hour but touch on the salient angles of his subject.The one idea was, the sea being salt was the cause of currents, which, if it were fresh would not have an existence. The other was that marine arimals and plants were the causes of urrents in the sea.
By the great evaporation in the equatorial egions only fresh water is lifted up, which leaves the salt water of the ocean denser than $t$ was before, and the heavier particles rushing in to supply the place of the lighter is the cause of motion in the sea. The waters carried in clouds from the evaporating regions econdensed in other regions, especially the lar, and flow down in the rivers, to the orthern ocean, and then the fresh water be g lighter, flows on to the equator on the surface, while the denser salt water floats
from the equator to the arctic ocean. Lieut, De Haven while on the Grinnell expedition, saw a huge ic eberg floating away by a $n$ under current, while he was drifting in an opposite direction by a surface current. Owing to the sea being salt, we have those currents, which in the arrangement of Providence carry warm showers to fertilize regions, that otherwise would be inhospitable and barren.
The waters which are carried into the sea, ear down limous matters; these are taken p and secreted by coraline insects, which, as hey build their marine palace walls, turn aside the billows from former courses, and direct the ways of the mighty waters. Lieut. Maury said that whenever he found in the Bible a foundation tor any theory, he was sure to go on in eliminating scientific truth. He paid it the humble but noble tribute of a great mind, as being the most scientific of all books, because it was the product of the Author of all science.

## Atlantic Steamships.

The passages across the Attantic trave been ery stormy this winter. The new steamship Arabia (of the Cunard line) which arved at this port on the 16th inst., put into Halifax for coal, having been fifteen days on er passage. She is a finesteamer, and having done so well on her trip between Glasgow (where she was built) and Liverpool, we understand that it was asserted she would make a very short passage. A great number of bets, we have been told, were made in our city between different parties, that she would make a shorter voyage than the Baltic, which sailed three days before her. The Baltic made a shorter passage by two days. The last ferry trip of the Pacific from Liverpool, took more than 16 days, and that of the Asia 18, the latter also put into Halifax for coal. We believe these are the first instances of the Cunard New York steamers putting into Halifax. It is somewhat to the credit of propellers that the Glasgow steam propeller beat the Asia on her last voyage more than one h, thus making a voyage nearly equ her engines are only 400 horse-power, not one-fourth the actual power of the Asia's or Pacific's, we confess that this shipdeservesto carry a broom on her topmast.

## Shipping Coal.

Many of the coal shippers of Richmond, Va., have been, and are, exporting coal to Havana, and cther tropical climates, packed in large hogsheads, which, upon their arrival at the destined ports, are emptied, filled with sugar and molasses, and re-exported to the United States. This is a new idea, and causes a vast saving to both manufacturers and consumers, as formerly it was the custom to export the staves and hoops, and have the hogsheads put together on the plantations, where coopers' wages are much higher than here; saving in that and likewise in the transportation, which has generally been considered an important item in our commerce. $\underset{\text { Boston }}{\text { A }}$

