## The New York Tribune Building.

On April 10, the 34th anniversary of its commencement, the New York Tribune opened the doors of its new offices to the public. The structure is of great hight and immense solidity, and is built of brick laid in cement, with dressings of stone and granite. The finial on the clock tower is 260 feet above the sidewalk, surmounting a building containing sub-cellar, basement, nine storiss, and attic. The walls of the lower portion, sustaining the great weight of the masonry, are 5 feet 2 inchps to 6 feet thick. The building is ry, are 5 feet 2 inches to 6 feet thick.
claimed to be absolutely fireproof. No wood is used in its claimed to be absolutely fireproof. No wood is used in its construction, except for floorings, doors, and window frames; and the wooden floors are mere plankings luid over solid ce-
ment. No iron pillars are used, masonry being employed on each floor to carry the superstructure. The floors are ingeniously constructed, being flat arches of hollow con crete blocks, resting at the ends on flanged iron beams they are made of plaster of Paris, coke dust, and the hydraulic lime of Teil. When the whole building is complete, it will certainly be an exceedingly handsome and commodious structure
A Hoe web press is already at work in the new press room, and has a capacity of 16.000 complete copies per hour. The composing room is fitted up for one hundred compositors, and the editorial and other offlees are in tended to be models of comfort and convenience. Speak ing tubes are used for intorcommunication, and pneuma tic tubes convey papers and documents between the ed itors' room, the counting room, and the composing room and the elevators and heating and ventilating apparatu are all of the most modern design. The pneumatic tubes are operated by a blower placed in the basemen of the building, similarly to those in the Western Union offices, an illustration of which we recently published.

## SMITH'S IMPROVED WHIFFLETREE HOOK

This is a simple device for attaching the trace to the whif fletree, and consists of a pair of sister hooks, which are arranged to open to receive the trace, and which, when closed, prevent the trace from becoming accidentally detached under any circumstances
Fig. 1, in the engraving, shows the hooks closed, and Fig. : the same open. A is the ferrule, which is secured to the whiffetree in the usual manner. The lower half, $B$, of the hook is in one piece with the ferrule, and has a downward projecting lug on the end, as shown. The upper half, C, is pivoted sidewise to the lower half, bat is bent in oppo-

site direction to the latter. Both jarts are recessed at their overlapping front portions, to form, when together, as in Fig. 1, an eye for the ring of the trace. In attaching the latter, the eye is first placed over the part, B, and carried back to the rear; the upper part is then brought down, and the trace pushed forward over both.
This device, the inventor informs us, has given genera satisfaction wherever used. It offers no open hook in which the reins are apt to get caught, and yet allows of the attach ing or detaching of the traces in the shortest possible time. It certainly is a very simple and ingenious appliance for th purpose intended.
Patented through the Scientific American Patent Agency February 16, 1875. For further particulars relative to sale of entire right, or with regard to manufacturing on royalty, address the inventor, Mr. O. J. Smith, Wauwatosa, Milwau kee county, Wis.

Consumption of Wood in France.
The Independence Belge gives some curious statistics re lative to the consumption of wood in France. A large quan tity of soft wood is used for making toys, and to give an idea of the magnitude of this trade it will be sufficient to tak one article alone, children's drums, of which in Paris alon 200,000 are sold every month. The total number made an nually in France is estimated at $30,000,000$, while a consid erable quantity of woodmuat be consumed to supply 60,000 000 drumsticks
a CURIOUS OCOLAR ILLUSION.
It is generally believed that the minute strix which ap pear upon diatoms, under the microscope, aro in reality an assemblage of hexagons, as the striæ resolve themselves int an assemblage of such figures when subjected to higher magnifying powers. M. Nachet, the celebrated French microscopist, describes, in a recent number of La Nature, an odd optical illusion which, he states, accounts for she figures on the diatoms appearing as hexagons, when, in reality, they are spherical in shape.
The reader can see for himself, from the diagrams given herewith, that M. Nachet's conclusion is without doubt correct. The large circular dots in Fig. 1 are drawn as nearly as possible in positions similar to those of the supposed hexa-

is effected by gradually adding a slight excess of carbonat of baryta to the liquid, slightly heated, but not so as to ex $60^{\circ}$ to $60^{\circ}$ Fah. It is complete when a further addition of carbonate occasions no effervescence, and does not become covered with peroxide of iron. Pure sulphate of nicke then remains in solution. It is separated from the precipi tate by filtration, and the filtrate is evaporated till a pellicle pears on the surface, when it is set aside to crystallize. M. A. Terreil.

## Varnish from Valcanized Rubber.

The following description of a method of making a varnish from vulcanized rubber is taken from the Moniteur Indus Belge. In answering questions relating to the dissolution of vulcanized caoutchouc, we have repeatedly doubted the possibility of so doing. The present process, however, seemingly includes burning out the sulphur, etc., and then dissolving the residue. If any of our readers practically test the recipe, we should be glad to learn the result.
The fragments of vulcarized rubber are deposited in a deep earthenware pot, which is closed by a tightly fitting cover and deposited on burning coals for about five minutes. During tbis period care must be taken not to open the vessel, as the vapor is highly inflammable. On removal, the mass is examined by pushing a wire into it to see that it is uniformly melted; and if this be the case, it is at once poured out into a large, well greased, shal low tin pan, and left to cool. When hard, it is broken into small pieces, placed in a bottle with benzole or rec tified essence of turpentine, and there thoroughly shaken nd stirred.
The dissolution then takes place, and after a brief rest
 the clear liquor which forms the varnish is decanted from the impurities which settle at the bottom.

## STOCKLEY'S IMPROVED ANTI-PRIMER

Hundreds of our readers have to complain of inefficient working done by steam engines, and of damage to cylinders (in the bore and to the heads) and pistons, all being caused by water working over into the engines in the steam. Dry steam is an absolute necessity to the engineer who desires to work economically, both in consumption of fuel and wear o his machinery.
Mr. J. Stockley, an engineer employed in the Wallsend coal district, England, has invented an appliance for secur ing dryness of steam, and it has, we are informed, been al ready applied to several marine engines withmarked success A fixed case or pipe, C D, is put on the boiler, as shown The steam from the dome enters the casing, as shown, and

the theory is that the helix within $C$ causes the steam to as sume a whirling motion, by which the water is expelled by centrifugal force, and falls down $D$ into the boiler, while the now dry steam, pursuing the course shown by the arrows, rises and escapes through the stop valve above. The action will, we think, be readily understood. Flap valves, to pre vent the water rising, are inserted in the pipe, C D. Thi invention appears to have given excellent resultsin practice and it is no doubt designed on sound principles.

An Excursion to the Mediterranean.
The memorable cruise of the Quaker City, so comically de scribed in Mark Twain's "Innocents Abroad," is to be re peated; and those who have wished to "do" Europe, afte the manner recounted by that genial humorist, will this summer be offered an excellent opportunity for so doing. Mr. George F. Duncan, himself one of the original Quaker City George F. Duncan, himself one of the original Quaker City
travelers, proposes to charter a steamer and secure about 100 travelers, proposes to charter a steamer and secure about in terest in the Mediterranean. The ship will sail on about th 1st of June, and the cruise, which includes visits to the Hol Land, Egypt, etc., besides affording abundant time for rambles inland on the Continent, will terminate with the arrival of the travelers back in New York on about the 10th of Novem ber. The cost of the trip will be $\$ 1,500$ currency for each passenger.
This is an excellent ohance to see a large amount of the world for little money. The reader will find further particulars in the advertisement on another page

