the vessel at the bow is strongly reinforced with heavy bracing. The propeller shafts are protected by the plating of the hull, which is brought out and around the shafting so as to form a tube or sleeve.
The motive power of the "Pere Marquette" consists of two sets of compound engines, the cylinders being 27 and 56 inches diameter by 26 inches stroke. The high ressure cylinders are fitted with piston valves and the low pressure cylinders with double ported slide valves, and the Stephenson link motion is employed. Stean is furnished by four single ended return tube boilers, 15 feet 3 inches diameter by 12 feet long. The steam pressure is 135 pounds per square inch. The cabins are all placed on the upper deck, part of them being forward of the smokestacks and the rest being located aft. as will be seen from the accompanying drawing. In the forward cabin is a passenger saloon, 36 feet long by 10 feet wide, and ten staterooms. There is a smoking room measuring 10 feet 6 inches by 8 feet wide, with lavatory adjoining. The after cabin contains a dining saloon 16 feet long by 11 feet wide, and dining room for the officers and crew.
Except in regard to her stern, which is open after the ashion of all ferry boats, the "Pere Marquette" would readily be mistaken for an oceangoing steamship. The two pole spars and the raking smokestacks give the vessel a very handsome and seaworthy appearance, and her performance since she has been upon the lakes has been fully up to expectation. With a full load in open water she has more than once been driven at a speed of sixteen miles an hour. This is over three and a half miles faster than the contract speed. During the winter slie has been put to some very severe tests. On one occasion she made the trip of sixty miles with thirty loaded freight cars aboard, in the face of a heavy gale which necessitated the other boat of the company putting back to shelter; and on more than one occasion she has pushed her way continuously through solid ice fourteen inches thick and maintained the speed of ten miles an hour. This, however, is not by any means the heaviest work that she will have to do, as it is not uncommon during a hard winter for the ice to be two or even three feet thick, and the heavy gales will frequently pile it up to a thickness of eight or ten feet In making a landing, the "Pere Marquette' is taken in stern first, and the twin screws are used in the winter time to wash away the accumulation of ice in the slip. This interesting vessel was designed by Mr. Robert Logan, of Cleveland, Ohio, and we are informed that the company is so well pleased with her performance that they intend to build a fleet of the same kind We are indebted for illustrations and particulars to the builders, $\mathfrak{j F}$. W. Wheeler \& Company, of West Bay City Michigan.

## Thunder, Lightning, and Fear.

A current news item, says the Electrical Engineer gives the results of an investigation carried out by Dr. G. Stanley Hall, president of Clark University, on the things that most excite fear in people. Of the 298 classes of objects of fear to which 1,707 persons confessed, thunder and lightning led all the rest, although in certain localities, as, for instance, those subject to cyclones, etc., the fear of the latter predominates. It may be accepted as probably true that thunder storms constitute the most pronounced source of fear with the majority of people, due, no doubt, to the always impressive and not infrequently overpowering nature of the phenomenon. But is there any justification in fact for this fear so far as fatal results are concerned? We believe there is not, but on the contrary, that many other causes which barely have a place in Dr. Hall's list are infinitely more entitled to the distinction as fear producers than lightning. As proof of this we may cite statistics of the United States weather bureau. These show that for the four years 1890-93 the deaths from lightning numbered 784, or an average of 196 a year. Again, Mr. H. F. Kretzer, of St. Louis, found from the record of nearly 200 newspapers that for the five years 1883-88 there were 1,030 deaths caused by lightning, or an average of 206 a year. We doubt whether, of the num ber of deaths classed as "accidental" in the whole United States, any one group can show so small a number. In New York City alone over 200 people are drowned every year, while nearly 150 are burnt or scalded to death, and close on to 500 persons ineet their end by falls of one kind or another. Comparing the record of 200 lightning fatalities for the whole country with the above records for New York City with its total of nearly 1,500 accidental deaths every year, it will be seen how groundless is the popular fear of lightning. It is a survival, an inherited superstition

But there is another point in connection with this matter which ought to be particularly comforting to city dwellers, albeit country dwellers may not be affected in like manner, and that is, that statistics show that the risk of lightning is five times greater in the country than in the city. The cause of this im munity for city dwellers is not far to seek. It is doubt less due to the predominance of metal roofs, the well grounded water pipes in houses, and probably as mucl as anything to the protective network of overhead elec-
tric wires of all kinds. The popularbelief that antroke
of lightning is invariably fatal is also not borne out by facts. Indeed, one record specially devoted to this feature shows that of 212 persons struck, only 74 were killed. Taking it all in all, there seems to be no more groundless popular fear than that of lightning. Indeed, if one can go by statistics, the risk of meeting death by a horse kick in New York is over 50 per cent greater than that of death by lightning. Yet with all the weight of statistics against its deadliness, lightning will probably continue to scare people as heretofore. Perhaps, after all, there may be a more direct cause than the mere psychological one usually ascribed to it, and that is the fact that many people of nervous temperament are affected hours before the approach of a thunder storm and thus rendered particularly powerless to stand the strain which more or less affects even the most phleg matic natures during a disturbance in the heavens.

## a nail holding device for hammers.

An attachment to carpenters' hammers, for placing a nail in the position where it is to be driven, is shown in the accompanying illustration, the hammer and its at-
tachment being then disconnected from the nail and tachment being then disconnected from the nail and
the latter driven in the usual way by the use of the the latter driven in the usual way by the use of the
hammer. The improvement has been natented by Albert R. Treat, of No. 1333 De Long Street, Lo Angeles, Cal. Fig. 1 represents the application of the device and Fig. 2 is a bottom plan view. It comprises a clamp and a jaw-holding casing, preferably formed from one piece of metal, the clamp opening sufficiently to be passed over the handle, close up to the shank o the head of the hammer, where it is secured in posi tion by a screw. Within the casing, and extending at


## treat's nail holder for hammers

the side of and over a slot in its bottom face, are two pivoted jaws, normally held closed by a spring, these aws engaging and holding the nail head as it is slipped into the slot, as indicated in Fig. 2, and the nail head being thus held between the jaws and the shank of the hammer head. With the nail held in such posito it may be readily started in the surface where to be driven. The spring and jaws being entirely liable to catch in the workman's clothes.

Dogs for Attacking military Cyclists
It is stated in the German papers that an attempt is being made in some garrisons to train dogs to attack military cyclists. Since the cycle was introduced into the army, German officers seem to have been consider ing how the advantage could be neutralized, and they ave come to the conclusion that the dog, a Great Dane by preference because of his weight and strength, is the best instrument to employ. The training of the They are taught in the first place, it is said, to distin guish German, Austrian, and Italian uniforms from those of French and Russian soldiers, and when their education in this respect is sufficiently advanced, they are taught to throw themselves upon the cyclists who wear the uniform of the supposed enemy. The Avenir Militaire says that cruelty is employed in their training, in which the whip plays a large part. Cyclists clad in various uniforms, and so guarded by padding hat they are protected against bites, ride past or among the dogs, and these instantly rush at men costumed as Frenchmen or Russians, and throw them over. If by any chance a dog should attack a representative of the
triple alliance he is severely whipped, while a reward is given him when he assails the man who personates an enemy. Here, we are told, is the whole secret of the training. German officers believe that a small number of dogs would rapidly dismount a scouting party of cyclists, and they dread the employment by the enemy of dogs for this work, fearing that in this case the animals might fight among themselves, and losing thei sense of distinction between friends and foes, might at tack the former. The Avenir Militaire urges French officers to take up the work of training dogs for thi
guerre aux oyolioten.

Mr. Douglas, of Harvard College Observatory, has determined the period of rotation of Ganymede, the third satellite of Jupiter. He proves it to be 7 days, hours, that is, nearly equal to its period of siderea evolution. This confirms the statement of Herschel, that the satellites of Jupiter always turn the same face to their planet as the moon does to the earth.Revue Scientifique
Rinderpest being a cattle disease, Dr. Koch has found out that it does not attack birds. He tried to inoculate hens, pigeons, guinea fowls, a crane, an eagle and a secretary bird with the bacillus of the disease, but it did not affect them. He was equally unsuccessfuo
with dogs, mice, rabbits and guinea pigs, but is no sure that the disease may not be conveyed to cattle by any of these animals.
The town council of Berlin have, by the advice of Prof. Virchow, decided to appoint a municipal hydro ogist, whose duty it will be to supervise the Berlin waterworks in the interest of public health. In Paris ially water supply is beconing a serious question, espe umption has the coming exhing for some years and the authorities are busily engaged in the considera tion of schemes for securing an adequate supply in the future.
According to the Revue de l'Electricite, birds are provided for in a wonderful way by nature. It may be noticed that their plumage is always tidy, no matte how rapid their flight may have been a moment before the time of our observing them. This, says the French paper, is due to the feathers being electrified positively, the down negatively by the air, so that the attraction between them makes them cling together in their place. This is very interesting, if the statement can be place. This is
An inhabitant of the Scilly Islands was struck by the fact that the rats there seemed to prosper greatly although the place is very barren. He resolved to in vestigate the cause of this, and digging up some of the nests by the seashore, found that the rats had dragged crabs into their holes, and, in order to prevent their escape, had bitten off their legs. No doubt the prey had been seized at low tide and brought home, to be stored up there by the original device just described.Der Stein der Weisen.
Nitrate of lead is the cheapest disinfectant known that fulfills its intent. It does not, however, prevent putrefaction. The chloride of lead is much more ef fective in all directions. It is made by dissolving a small teaspoonful of the nitrate of lead in a pint o boiling water; then dissolving two teaspoonfuls of common salt in eight quarts of water. When both ar thoroughly dissolved, mix the solution. When the sediments have settled, you have two gallons of clea fluid, which is a saturated solution of chloride of lead in water. A pound of nitrate of lead will make several barrels of the liquid and cost fifty cents retail.
Dispatches from Tacoma, Wash., dated August 3, say mail advices give further particulars of the grea eruption of Mount Mayon in the Philippines, which began on June 26. This volcano is in the southern portion of the island of Luzon. It was said at first that fifty-six persons lost their lives and many more were in jured, but the latest advices at Hong-Kong from Manila place the loss of life to July 1 at fully 500 . It was believed in Manila that the loss would be much greater before the volcano subsided. The flourishing towns of Malipot, Bacayand Libog were partly or wholly destroyed and lava was still pouring into them. Many small hamlets and valleys at the foot of the mountain wer certain of destruction, and it was considered no les certain that many of the rural population would be caught by the falling ashes and running red hot lava before they could get out of danger.
A series of geological lectures lately delivered in Boston by Mr. Grabau possessed the special value of hrowing light, according to the most recent investiga tions, upon the feature of consolidation which pe culiarly characterizes the conglomerates in some part of New England, which have long been the subject of scientific study. This consolidation the lecturer finds to be due, in many cases, to the cementing together of sand and pebble by the carbonate of lime, silica or oxide of iron present in the water-a process even now going on, in many places, in the sediment deposited a the mouth of rivers or on the sea coasts, where th water contains an abundance of these materials. O this formation are the sandstones, pudding stones and reestones, which occupy so important a place in mod ern construction, their value for this purpose vary ing with their resistance to the action of the atmo shere, which depends upon the nature of the cement ing principle holding the mass together ; some of the pudding stones are so resistant to the atmosphere that ages have not disintegrated them, due to the presence of felsite pebbles and a clay cementing substance. The great necessity, in laying these stones, of observing their lines of stratification has only within a few year been appreciated by builders.

