A REVERSING DRIVING GEAR FOR PLANERS. A driving gear for planers, by means of which the shifting the belts, is shown in the illustration, and has been patented by Mr. George F. Welivar, of Milton, Pa . Fig. 1 shows the improvement applied to a planer Fig. 2 being an inverted plan view representing the details of the mechanism. On the main driving shaft is the usual cone pulley, and near the other end of the shaft a gear wheel is mounted to turn loosely and to mesh with a gear wheel on a transverse shaft. A pinion centrally secured on the latter shaft meshes into a large gear wheel on another transverse shaft, the latter wheel also meshing in a rack on the under side of the bed. Near the cone pulley end of the driving shaft is another loosely turning gear wheel, which meshes into an intermediate gear wheel, the latter meshing into a wheel on the transverse shaft carrying the cen tral pinion. On the inner face of each of the loosely turning gear wheels is a conical flange, these flanges being adapted for alternate engagement with the conical ends on a clutch which turns and slides on the driving shaft, the clutch having an annular groove engaged by a shifting fork fulcrumed to the bed frame. The fork has an arm pivotally connected by a link with a verti cal lever fulcrumed on the side of the bed frame Adjustable dogs on the bed engage this lèver at the end of each stroke, thus shifting the fork to bring the clutch into engagement with the oppo site gear wheel, whereby the motion of the bed is reversed at the end of each forward and backward stroke without shifting the belt, which is run continuously on a single pulley. The planer may also be run at different speeds by simply changing the belt on the cone pulley, without any change of pulleys on the line shaft or cutting of belts, while it is designed that the planer shall make a positive stroke capable o planing to a scratch line.
Friction collars on the loose gear wheels are con nected by chains with the shifting fork in such manner as to form flexible connections adapted to hold the clutch in engagement with either flange, preventing accidental displacement by the jarring of the machinery or otherwise, and constituting practically auto matic tighteners, adapting the clutch for heavy or light work.

## THE LITTLE ANT-EATER IN THE ZOOLOGICAL

 GARDEN AT BERLIN.The tamandua, or little ant-eater, is one of those animals which, according to the reports of travelers, are ivery numerous in their native land, but seldom reach Europe alive. This is easily accounted for when we consider the peculiar nature of the food required by the ant-eaters. Many unsuccessful attempts have been made to accustom the larger, plume-tailed mem most attractive creatures in the animal trade and would bring a high price. But, as the colonist or sea man cannot expect a reward for his trouble, who can blame him for not burdening himself with such an uncertain and unprofitable charge? That may be the reason why this tamandua, which was received here last spring, was the first that I had ever seen frst that I had ever seen alive, and, apparently, the first that had ever lived in a German zoological gar-
den. To be sure, it did not livelong, but long enough to give our artist many opportunities for careful studies from life, which resulted in the excellent drawing published in connection herewith.
The little ant-eater, or tamandua (Myrmecophaga tetradactyla, L.) is really the medium sized one, for, besides the large ant-bear already mentioned-which is nearly as high as a large dog-there is still another, quite a dwarf, wnich is little known except by little known except by
name, even the stuffed name, even the stuffed
specimens being very rarespecimens being very rare-
ly seen in our museums. ly seen in our museums.
The tamandua is about the size of a cat, and differs from the large ant-bear in many respects, a very noticeable difference being the shape of its tail, which is naked at the tip and has the prehensile qualities possessed by many South American apes. The prehensile tail is specially noteworthy, as it indicates a difference in the mode of life within the narrow limits which confine the habits of
ant-eaters, the great ant-bear destroying ants and termites-those pests of the tropics-on the ground, while the two smaller species carry on their work in the trees. Let it be mentioned here that the ant-eater, when free, lives less on ants than on terwites, which are very different creatures, belonging to a different order of insects. This, perhaps, explains why the ant eaters in captivity care little for our dry ants and their eaters in captivity care little for our dry ants and their
eggs, preferring gruel and chopped meat with egg. The


## WELIVAR'S DRIVING GEAR FOR PLANERS

tamandua is further characterized by the number of its toes, of which there are five on the fore feet and four on the hind feet, being just the reverse of the arrangement of the toes of its larger relative. These large claws serve to destroy the termite nests, and also as powerful weapons in defending themselves against the attacks of dogs and other animals. Many a dog has paid with his life for an indiscreet attack on a large ant-bear, and Hensel states that he has seen one of the swaller ones hold its own against two. The tube-like head and worm-like tongue complete the equipment of the ant-eater. Its color is black and white, but the coloring of the individuals varies considerably, some being almost of a solid color. It has not yet been as certained whether this has any geographical significance, which does not seem improbable in view of thei wide distribution throughout the forests of South America.

The ant-eaters are edentates, and with the scale covered animals form the family of Vermilinguia. The similarity of their tongues would seem to indicate a common origin, but this is not possible, as they belong different lands: the ant-eaters being natives of They America, and the others of Africa and India the same placed in the same class because they at ing this a necessity, but this classitication is no longer
 the world.-Illustrirte Zeitung. News calculates it as follows sphere. out of the room
the scanty and reduced descendants of a widespread and much larger race of animals of past ages, the his ory of which will remain in darkness until scientific nvestigations can be undertaken in distant parts of

## Steam Pipe Required for Heating

The question often arises, How much pipe is required heat a building of a certain cubic capacity? Of course, this varies with the temperature of the steam used, the degree of heat required to be kept up, the frequency with which the doors are open ed, the temperature of the outside air, the inten sity of the wind, the area of window surface, etc There are no two places in which the conditions are exactly alike, and it would be hard to lay down an absolute rule for any fixed set of coudi tions. But there are some good data which will do to start from, and a writer in the Mechanical

We may start out with the fact that one unit of heat will raise $551 / 2$ cubic feet of air frons 62 deg to 63 deg . F., and can use these figures, no watter what the temperature and the steam are of the building to be warmed, or what outside atmo-

For low pressure steam-say about 5 pounds above atmosphere or by the gauge-the length of 4 inch pipe required for heating the air is found by multiplying the volume of air in cubic feet per minute, to be warmed, by the difference of the temperatures in the room and outside, and dividing by 336 . The answer will be the length of 4 inch pipe in feet, and will be also about the number of square feet of pipe, as a 4 inch pipe has $12 \cdot 5$ nches circumference, hence but a very trifle over 144 square inches of surface per foot of length. (For 1 nch pipes the divisor required is 84 instead of 336 .) It will take one square foot of direct boiler surface, or its equivalent of floor surface, to keep a temperature of 60 deg . F. in a room with steam at 5 pounds by the gauge, and the ordinary range of temperatures in and

## The Set of Steel Wire.

Mr. G. Leverich, of the Brooklyn Bridge staff of engineers, was associated with the late Colonel Paine for over twenty years, and relates some interesting rewiniscences of his connection with the big structure. When the big sustaining cables for the bridge were being constructed, considerable difficulty was experienced with the coils of steel wire, which, being pretty hard, had a strong tendency to spring back into coil form after being straightened out. This wire in the manufacturing process is reduced to proper size by being drawn through holes in a steel plate. Colonel Paine found that the coiled wire was not so strong by 10 or 15 per cent as if it had been kept straight, and he tried to get the manufacturers and Colonel Roebling to have the defect remedied. Une day Colonel Paine drove up to his house in Jersey, and taking a box of Jersey, and taking a box of
coiled wire out of the vehicle stretched it out straight and lo! it remained as it was, without any tendency to coil up again. The colonel had discovered an extremely simple method of accomplishing the desired accomplishing the desired result, which was, instead of coiling up the wire close to the perforated steel
plate after it had been plate after it had been
drawn through, and thus drawn through, and thus
make it set, to draw it out some considerable distance before coiling.

## Florida Camphor.

According to a paper read by Professor Maisch read by Professor Maisch at the October meeting of the Philadelphia College of Pharmacy, the camphor tree is being cultivated successfully in Florida (Am. Journ. Pharm, Nov., p. 565). It seems to flourish in almost any soil, and the tree grows rapidly, It the tree grows rapidly. It is believed that in ten years
time there will be more time there will be wore camphor trees than orange trees in Florida, and that the camphor industry will prove to be more profitable
accepted. On the other hand, the animals with the tructione tongue show here and there, in the to the Australian monotremes, which, by the old sysem, were classed with the edentates, but this classifiation is not upheld by the discoveries of paleontology and, therefore, the edentates now living seem to be
than that of sugar. The camphor obtained from the Florida trees approaches wore nearly to that of Japan than to Chinese camphor, since the odor of safrol is distinctly recognizable.

THE work of connecting Paris with London by means of a telephone liue is now in progress.

