## A Portable sawmill

The illustration represents a sawmill in the form of a wagon, which may be conveniently moved from place to place for sawing logs into lumber, railway ties, etc., near where the trees are felled. The improvement has been patented by H. A. Sager, 64 East Park Street, Butte, Montana. The sawmill bed has longitudinal guideways in which a carriage moves forward and back ward, the saw arbor being journaled in the carriage


Sager's portable sawmill.
and the circular saw extending up through a slot in the table forming part of the bed. The saw is rotated and a forward and backward motion given to the carriage from a main driving shaft, connected with a source of power, and located at the rear of the wagon body. On one end of this shaft is a grooved pulley, over which passes a rope belt extending along one side of the bed and over a second grooved pulley at its forward end, one of the runs of the belt also passing once around a pulley on the outer end of the saw arbor, whereby the saw is rotated. The carriage is moved by a rope belt connected with it and extending over pulleys at the front and rear of the bed, the forward and backward motion being effected through a gearing on the shaft of the rear pulley, the gearing being in mesh with a pinion on a short shaft journaled in a hand lever. The shortshaft also has a friction pulley adapted to engage either of two friction pulleys, one of which is on a shaft carrying a cross belt, so that, according to the position of the hand lever, the carriage will be caused to trave either backward or forward. The hand lever is guided on and adapted to be locked to a toothed segment. In order to tighten the saw-driving belt, a tightening pulley is secured on a lever fulcrumed at the side of the wagon.
portable electric rail sawing machine.
We have been favored by Mr. G. S. Johnson, gen eral manager of the Consolidated Street Railway Company, of Grand Rapids, Mich., with a photograph of an electric saw, which is used to cut off the battered ends of rails so that they can be relaid, thus obviating the purchase of new rails. The car holding the machine is 12 feet in length by 8 feet wide. The car is equipped with two Rae motors of 30 horse power each, the cur horse power each, the current being obtained from a trolley pole. The motors are belted to the saw shaft, and an idler pulley keeps the belts tight. The saw, which is a smooth steel disk, is 42 inches in diameter, make 1,800 revolutions per minute, and is supplied with water from a barrel by means of small jets. Arrangements are provided for feeding the rail to the saw. In operation this machine has been found to be very efficient and economical, sawing off the end of a $661 / 2$ pound girder rail in one minute. The total cost of sawing rails is $\$ 1.50$ per ton, which includes the handling of the rails.

The man who studies a single subject until he loses sight of everything else is always in danger of parting with his judgment. When he does that, when he is entirely wrapped in a single idea, he almost inevitably sevelops what unspecialized people call crankiness.


PORTABLE ELECTRIC RAIL SAWING MACHINE.
intends to go as far down as one thousand feet, if pos sible, and thus solve beyond a doubt the point to be cleared up.

## AN IMPROVED PLOW

The accompanying illustration represents an im provement whereby, when the plow beam is elevated it will be turned in a manner to invert the plowshare as shown in dotted lines, thereby spilling adhering ma terial, the plow being seen looking from the rear. The improvement has been patented by Henry J. Wildhagen, Palatine, Ill. The wheel on one side is made adjustable with the plow frame, and controlled by


WILDHAGEN'S PLOW.
ever, in order to facilitate work on slanting ground or on a hillside, also permitting one of the wheels to trave in a furrow while the other is on the surface of the ground, the plow making furrows of uniform depth There are two angular guideways at the other side of the frame, and the outer one of two pivotally connected links has a pin which moves in the upper one of the two guideways, the end of this link being pivotally connected with one member of an angle arm pivoted on the inner side of the plow beam, the other member of this arm having a guide pin which travels in the lower guideway. A rod pivotally connected with the pin moving in the upper guideway is attached to a shifting lever fulcrumed on the upper portion of the frame, this lever having a locking device engaging a rack, and when the lever is carried to an upper position, as shown in dotted lines, the plow beam is gradually raised and turned until its land side is in an upper and its mouldboard in a lower position. By this upper and its mouldboard in a lower position. By this
turning of the plowshare when the beam is raised the share is kept clean, and the plow may be taken from one place to another without the plowshare touching the ground.

The Utility of Inventions.
It is, no doubt, true that when a new invention is introduced which revolutionizes some particular art or branch of business, it at first decreases the number of persons employed in that particular line; but that is only temporary, for in a short time the result is a cheapening of the product, a greatly increased demand for it, because of this cheapening, and then necessarily an increased demand for laborers in that line, and almost universally at increased wages. The statistics show this to be true beyond the possibility of a question. The records of the labor bureau of the United States show that from 1860 to 1880 , the most prolific period of inventions, and the most intensified in all directions of their introduction, the population increased 59.51 per cent, while in the same period the number of persons employed in all occupa-tions-manufacturing, agriculture, domestic service and everything-increased 109.87 per cent ; and in the decade from 1870 to 1880 the population increased 30.08 per cent, while the
which does the boring is faced with black diamonds, number of persons employed increased 30 per cent. which will cut through anything. The diameter of the As shown by the investigation of a commitiee of the drill is four inches. Seeing that the coral polyp has never been recorded as living at a greater depth than ninety feet, it will only be necessary to bore to a depth of six hundred feet, and if that depth be reached, the chief object of the expedition will have been attained. At the same time it is an open secret that Prof. Sollas

United States Senate, wages have increased 61 per cent in the United States since 1860. And, as we all know, during that same period the cost to the people of nearly all manufactured articles has been decreased in as great if not a greater ratio.-Canadian Journal of Fabrics.

