## EMERSON'S SWAGE FOR SPREADING AND SHARP ENING SAW TEETH.

No tool in the mechanic arts is more useful than the saw, and any improvement in the saw, or in the manner of keeping it in order, will be of interest

The new tool here illustrated is intended to spread the points of the teeth, bring them to a proper cutting edge, and make them all of uniform width at the same operation. Fig. 1 shows the body of the swage or upset; Fig. 2 the sliding swage pin ; Fig 3 the saw tooth; Fig. 4 the long jaw or guide of the swage; Fig. 5 shows a slot to allow the swage to be used on a fine-toothed saw.

The faces of the guide, 4 , and the sliding pin, 2, are hardened. In the pin, 2 , is a slot cut the exact shape and widil of the point of the tooth as it
the right. This curious fact, showing that malleable iron and cast iron have opposite thermo-electric properties, has lately suggested to M. Arnould Thenard, the idea of constructing a thermo-electric battery having cast iron for one element and malle able iron for the other, and that gentleman has found that a very powerful battery may be con structed in this way. A comparison of the electro motive force of a malleable and cast-iron battery with that of a malleable iron and bronze battery, and that of a cast-iron and bronze battery, all three batteries being of the same size, showed that the electro-motive force of the malleable and cast-iron battery was equal to that of the cast-iron and bronze battery and that of the malleable iron and bronze battery put together.
made the run from St. Johns, Newfoundland, in ten days and ten hours. remarks:-
On the whole, her speed was at least respectable while, if her peculiar build be taken into consideration, we may even call it surprising. Taking, then, the general circumstances of the case we cannot than satisfactory, and as exhibiting the triumph of engineering skill as applied to naval construction. engineering skill as applied to naval construction. At the same time this successful visit must be suggestive to our Admiralty of dangers we are little prepared to face. The Federals have much larger lasses of monitors, and if the Miantonomoh, which only represents one of the smaller, has been able to cross the Atlantic, is it not obvious that a squadron of powerful monitors can at any moment visit our shores? This monitor is on her way to Cronstadt whereshe will meet with a flotilla of ships construct ed much on the same principle. It follows that a junction of an American and a Russian fleet might eventually be made in our waters, and consequently since it is given to no one to foretell events, it is the duty of Government ever to be prepared for the worst.

## WHY NOT?

The London Spectator says that a firm in Manchester bound themselves by a trust deed to divide their profits, over fifteen per cent. on the capital invested, among their workmen :-
"The first result was a sudden decrease in waste the men not seeing why they should waste their own property any more than any other master's and waste is, perhaps, next to bad debts, the greates source of manufacturing loss. The next was an immense advance in the pace of the work done, the men putting their hearts into it as hired people wil not do, and scolding each other for neglect, as if each man was overseer. The last was a great increase o orders, every man being as anxious to obtain work, and profitable work, or, as he himself expressed it to 'carry some'ut to bonus,' as if he had been the sole master. The result was a first dividend at the rate of fifteen per cent per annum, and four or five per cent over for division among the men.'
Why would not the plan work well generally A man who places hismoney at interest, by investing in loans, is satisfied with the regular and uniform percentage of profit. Why could not the dividends on manufacturing stocks be limited to the stockholders, and the surplus be divided among the employés? Indeed, we cannot see that the stockholders could lose much by such an operation, and it is certain the workmen would be great gainers. In a measure, they would become joint owners in the stock, at least they would feel jointly interested with the stockholders, and manifest a degree of interest in the success of the concern impossible to be realized when their profits did not so much depend upon the contingency of application. care, and economy. Such an arrangement would greatly reduce the liabilities of failure.

The Great Trial of Agricultural Machines.
Many of our readers may not be aware that a special trial of the principal reapers and mowers, is to take place at Auburn, New York, on the 10 th instant. In view of the important interests con nected with the trial, both agricultural and manufacturing, we shall dispatch a special reporter to the trial who will give a faithful and impartial account in detail.
The amount of premiums offered is very large and the celebrity obtained by the best machine will be very wide.

The Atlantic Cable.
Our foreign files come filled with the all-absorbing subject in English circles of the Atlantic Cable. Want of space compels us to delay the publication of some interesting facts until another issue. Tha Great Eastern was to have left on the 8th instant, so that we shall soon know whether this third attempt is successful.

## Unparalleled Success.

A telegram to the Associated Press announces that Commissioner Theaker will issue, this week, 202 patents. Of this number one Hundred and fourTEEN are for the clients of the Scientific American Patent Agency. The business of this office has rapidly increased during the past year.

Prof. Hodgennson has shown that strains, however feeble, if long applied, produced some per manent elongation or contraction in bars of iron.

