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## poetry.

## SONG OF STEAM

Harness me down with your iron bands, Be sure of your curb and rein,
For I scorn the strength of your puny hands, As the temfest scorns a chain ;
How I laughed as I lay concealed from sight For many a countless hour,
At the childish boast of human might, And the pride of human power:
When I saw an army upon the land, A navy upon the seas,
Creeping along, a snail-like band, Or waiting a wayward breeze; When I marked the peasant faintly reel With the toil which he faintly bore As he turned at the tardy wheel. Or tugged at the weary oar :-

When I measured the panting courser's speed The flight of the carrier dove,
As they bore a law, a king's decree, Or the lines of impatient love;
I could not but think how the world would feel As these were outstripped afar,
When I should be bound to the rushing keel, Or chained to the flying car!
Ha! ha! ha! They found me at last; They invited me forth at length;
And I rushed to my throne with a thunderblast And laughed in my iron strength!
Oh' then ye saw a wondrous change On the earth and the ocean wide, Where now my fiery armies range, Nor wait for wind or tide.
Hurrah ! hurrah ! the winter's o'er The mountain's steep decline; Time-spacehave yielded to my powerThe world-the world is mine!
The giant streams of the queenly West, A nd the Orient floods divine.
The ocean pales where'er I sweep To hear my strength rejoice,
And the monsters of the briny deep Cower trembling at my voice.
I carry the wealth and the lord of earth; The thoughts of the god-like mind ; The wind lags after going forth, The lightning is left behind. In the darksome depths of the fathomless mine My tireless arm doth play,
Where the rocks ne'er saw the sun decline Or the dawn of the glorious day.
I bring earth's glittering jewels up
From the hidden caves below, And I make the fountain granite sup With a crystal gush o'erfow !

I blow the bellows, I forge the steel, In all the shops of trade;
I hammer the ore, and turn the wheel, Where my arms of strength are made.
I manage the furnace, the mill, the mintI carry, I spin, I weave;
And all my doings I put in print,
On every Saturday eve.
I've no muscle to weary, no breast to decay, No bones to be "laid on the shelf,"
And soon I intend you may "go and play," While I manage the world myself.
But harness me down with your iron bands, Be sure of your curb and rein;
For I scorn the strength ot your puny hands, As the tempest scorns a chain!

## IMPROVED CORN SHELLER.

 Whitman, and is now the property of S. G. Wise of Weedsport, Cagu;a County, N. Y. It possesses the property of skelling corn with wonderful rapidity and cleans the grain by removing all dust \&c., by a blower at one operation.
Fig 1 , is a perspective view and fig, 2 , is a vertical section, that is, as viewed looking down upon the top of the machine, only the frame $P$. in fig. 1 is omitted in fig. 2, to shew the parts to better advantage The same lettersin both figures refer to like parts and the reader must refer to both in perusing this des. cription.
$A$, is a frame mace in the usual form or of any other more suitable. B is a concave bed made of cast iron plates; with projections on their inside surfaces. $D$, is a cast iron cylinder having projections rast on its outside surface and by the ears of corn being fed in between the roller and the concave bed through $M$, on the other side of the lid R, and the cylinder set in motion, the ears will be carried round between the cylinder and concave bed and all the corn removed from the cob in a most excellent manner, and when it is carried round to the rake teeth seen above D D, the cob is thrown over the frame $P$, and falls over the side of the machine. The concave bed is hang on strong

## Figure 2.


springs E E, which allow it to spring to the out through an opening below S , and the corn various sizes of the ears of corn-making it flexible for that purpose. The plates C , which form the concave bed are placed a small distance apart from one another, so that the corn falls down between them into an inclined conduit which carries the corn below H , a revolving set of fans, where the grain is perfectly cleaned by the dust \&c. being blows
being heavier passes into the
cepticle out of the opening $T$.
ficle out of the opening $T$.
in the hopper $M$, best seen in are placed master wheel $K$ is turned, which driving the small $\operatorname{cog}$ wheel I, turns the revolving $\operatorname{cog}$ surface cylinder D, and carries the ears of corn between it (the cylinder) and the con-
cave bed $B$, when, by the action of the rough surface of the cylinder and concave bed upon the ear of corn, the grain is effectually removed from the cob, as the ear is carried from one side to the other of the concave bed. And by the concave bed being attached to springs, it will be observed, that according as the ears are great or small, and also as they get smaller in their progress of shelling, that the exact relative distance to remove the corn from the cob will be maintained between the re volving iron cylinder and the concave bed. This is a very important and valuable part of the invention. It shells out the corn in great style, and its work is both clean and satisfactory. Measures have been taken to secure a patent.

## RAIL ROAD NEWS.

Rochester and Lockport Rallroad.
The work of preparing the way for the Railroad from Rochester to Lockport, has been commenced in the vicinity of Albion and Medina. There have been many difficulties with which the Directors have had to contend in forwarding this enterprise; but we are informed that they are nearly all surmounted, and that the work will proceed without further delay, to its final completion.

Northern Line.
The Railroad from Troy to Whitehall, by Saratoga, is expected to be completed in about tour weeks. This link in the ohain ot communication between Montreal and New York is much needed.
East Tennesseeand GeorgiaRallroad.
The Board of Directors of the East Tennessee and Georgia Railroad have contracted with Gen. Duff Green, acting for himself and seve. ral northern contractors, to complete and equip the road from its southern terminus to Knox ville. They will soon commence on the line of the State road, and is to be completed to the Hiwassee River by the 1st of July 1850, to the north-bank of the Tennessee, including the bridge, on or before the 1st of March, 1852 ; and to Knoxville by the 1st of March, 1853.

The bridge over the Tennessee is to be completed by the time the road reaches the river, at a price to be agreed upon hereafter, and the first clear profits of the road are pledged to meet the claim for its construction. The contractors are to receive (exclusive of the cost of the bridge over the Tennessee) \$1, 850,000 for building and equipping the road to Knoxville. Of this they agree to take $\$ 1$, 150,000 in stock in the road, $\$ 200,000$ in state bonds (which amount, it will be recollected, must be issued by the State to complete the payment of her original subscription) and $\$ 50,000$ in company bonds or cash at the option of the company.

Hed River Rallroad, Texas.
A Railroad meeting was held in Huntsville on the 20th ult., Hon. Sam. Houston in the Chair, and A M. Branch, Esq. Secretary The meeting was addressed by Col. Allen, and resolutions were passed approving of the plan for the construction of the Railroad from Galveston Bay to Red River. Col. H. Yoakuta and J. C. Smith were appointed agents for receiving donations of land is accordance with the terms of the project.

The Zoophyte.
The zoophyte occupying the lowest place in animated nature is widely scattered through the seas of the torrid zone, each species being confined to the district best fitted tor its existence. Shell-fish decrease in size and beauty with their distance from the equator; and as far as is known, each sea has its kind, and every basin of the ocean is inhabited by its peculiar kind of fish.

