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 Responsible Agents may also be found tin all the prinResponsible Agents may also be found'tn a
cipal oities and towns in the United States.
. TERM8 $\$ 2$ a-year: : $\$ 1$ in advance and the remain der in six months.

## Mott's Railroad Wheels.

The accompanying figures are views of an improvement on Railroad Wheels, for which a patent was granted to Jordan L. Mott, of this city, on the 21st of last March (1854). Figure 1 is a perspective view, and figure 2 is a section of two wheels on their axle, taken in the plane of their axis.
plane of their axis.
Thature of the invention consists in mar king railroad wheels with the outer face of any suitable form, and with the central hub fitted to the axle, in combination with the making of the inner plate of a conical or nearly conical form, and with the extremity thereof fitted to the axle towards the middle of its length. The outer plate gives the required vertical support whilst the inner conical plate braces it against alt lateral thrusts, thus presenting greater strength with a given weight of metal than by strength with a given weight of metal than by
any other mode of construction heretofore practiced. The rim of the wheel, having its sup port on the axle toward the middle of its length, by the bracing action of the inner conical plate, will be better stayed to resist lateral thrusts, and this point of support being removed to a greater distance from the plane of the flange, will reduce, if not entirely avoid the breaking or bending of the axle, while at the same time one or both of the wheels can be fitted to the one or both of the wheels can be fitted to the
saxle so as to turn independently to run on cuyes, the two points of support on each wheel on the axle being so far apart as effectually to resist the lateral thrusts,
$a$ represents the solid axles with two wheels thereon: 'Each wheel is composed of a hub, b, fitted to the axle near the outer journal, and either fixed or free to turn thereon; a plate, $c$, or spokes, or other equivalents therefor, and connecting the hub with the rim, $d$, and an inner plate, $e$, of a conical or nearly conical form, extends from the inner or flange side of the wheel to the shaft to which it is fitted either to be secured or to turn thereon. If desired, and to facilitate the casting of such whele, the outer plate is made slightly curved from the hub to the rim, as also the inner or conical plate. The inside is cast on a core of the required form, supported in the usual or the required form, supported in
any suitable manner, and, if desired, the securany suitable manner, and, if desired, the secur-
ing nut, $f$, previously made of wrought iron and tapped, is inserted in the sand core, by which it is protected from the molten iron in the process of casting, so that after casting it can be liberated'from the sand. Or, instead of this, the nut can be introduced through holes in the outer plate.
The axle may be made of greater diameter between the two wheels, or with collars, leaving two shoulders for the inner ends of the cones of the two wheels to rest against, and at the required distance from the shoulders the axle is tapped to receive the nuts. When the axle is inserted in the wheel the nuts are sllp. ped thereon and then screwed up against the inner face of what may be termed the hub of the conical plate. Or instead of the securing nut, a washer can be substituted and secured to the axle by a key or screw inserted through the hole, $g$, in the conical plate.
In this way both wheels can be secured on

be so secured and the other held in its place railroad troins, the tendency of the force to on the axle, nd be left free to turn on the axle, break or bend the wheels and axles, is much ot that in turni $g$ curves one wheel may act increased by reasod of the leverage of the great independently of the other, or both may be ge- er diameter of the wheels over the length. of cured on the axles so as to revolve tharegn,
As cast-iron railroad car wheels have heretoore been made and mounted on their axles, he semi-diameter of the hub is much greater (or an the length of it, so that when the flange Haven, N. Y., or to No. 264 Water street, thi trikes against the rail in the lateral thrusts of city.

ADJUSTABLE CHURN AND BUTTER WORKER.
Figure 1.
Figure 2.


The annexed engravings represent the im-| adjusting churn "patented April 2nd, 1850, an roved Churn and Butter Worker, of Robert exact copy of which received one of the highW. \& D. Davis, of Rodgersville, N. Y., for est prizes at the World's Fair in $L_{\text {on }} d_{o n}$, which a patent was granted on the 28 th of last ebruary (1854.)
Figure 1 is a vertical transverse section of $\begin{aligned} & \text { Fairs. This adjustable churn and butter work- } \\ & \text { er is entirely }\end{aligned}$ the dasher adjusted for agitating the milk or churn," in its construction and operation. cream, and figure 2 is a vertical transverse The nature of this invention consists in so ection of the churn, showing the dasher in the constructing the dasher that it may be adjusted dotted lines for working the milk or cream to by the resistance of the cream in revolving produce butter, and in black lines as adjusted for working the butter after it has been obtai d. The same letters refer to like parts. through it, so as to present six centripetal cut ting or agitating blades to the cream, and then Messrs. Davis are the inventors of the'" self- $\mid$ as to present but two centrifugal gathering
blades, which gather the butter, work it into rolls, and expel the buttermilk therefromin the most perfect manner.
A represents the dasher, it is composed of six blades or agitators, those lettered $a a$, being seeured fast on the main end pieces, $B_{1}$ which support the other parts of the dash. These blades revolve with the end pieces, B B, which are hung on the short journals, or axes, $d . d$. The other blades, lettered $b b$ and $c c$, are secured fast on the divided end pieces, C C , in the manner shown in the engraving, said pieces being placed diagonally to the pieces, B B, and each of their sections re hung loosely on pins, e e , which are set eccentric to the axis of the dasher. The blades, $b c_{\text {, are }}$ 'so hung and bear such relation to each other, as shown plainly in the engraving, that one operates upon the other or upon the end pieces upon which it is hung, when the dasher is turned in the direction of the arrow, 2 , and the cream strikes it as indicated by the arrow, 3, which end pieces, as they are operated upon, cause each bladè to separate from the other, or all of them to change their position at one time, and coccupy the position shown in dotted lines in figure 2. When the blades occupy this position they serve effectually for agitating and throwing the cream towards the center of the churn, until it is converted into butter. By dividing the end pieces, C C , diag. onally in the line of a cima reversa, the edges of the blades are always brought in contact with them, and cause them to open or to close together. The blades all close at once when the desher is turned in the direction of the arrow 1, and the butter strikes them as indicated by the arrow; 4. When they are thuls closed they serve effectually tor gathering the butter, work ing it into cons, and expelling the buttermillis therefrom. The blades are set at different angles, consequently they all strike the cream at different points as they revolve, and agit to it more thoroughly. The blades, $c c$, have a greater curvature given them in line of a scroll, than those $b b$; this increased curvature com. mences from the termination of the curve of the blades, $b b$, and prevents the dasher throwing the butter towards the center of the churn while gathering and working it, which cannot be effected so perfectly in other churns, there being no chance for the edges of the blades, $c c$, to take hold of the butter, and carry it round, while gathering and worki $g$ it into a roll.

All communications addressed to R. W. Davis, Dundee, Yates Co., N. Y., or to David vis, Dundee, Yates Co., N. Y., or to David
Davis, Rodgersville, Steuben Co., N. Y., will receive prompt attention.
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## Bridge over the St. Lawrence.

Preparations are now making to erect a bridge over the St. Lawrence, at Montreal.It is to he two miles in length, resting on twen-ty-three piers and two abutments, giving twenfour arches, each of 240 feet span. Advantage was taken of the solid ice to bore holes in the rocks in a line with the centers of the piers, into which huge chains will be anchored with buoys attached, so as to facilitate the construction of the coffer dams in which the masonry of the piers is to be built.

