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Proposed New Description of Rallway
Mr．E．E．Merrall，C．E．，of Camberwell，in a letter to the London Railway Times，sug gests the construction of a railway between London and Liverponl，on a novel and gigan－ tic scale，which puts all our present practical details of railway travelling entirely in the shade and even the broad guage is but a pig－ my to his proposition．His plan is to corstruct a single line of railway from London to Liver pool with a twenty feet guage，without tur nings，slidings，or crossings，except at the two termini，and passing place in the centre，and no curve to be of less than four miles radius． The rails are to be of suitable thickness，laid on transverse and longitudinal sleepers，on which only one carriage is to travelat one time；this carriage is to be 200 feet long， 25 feet wide，and 15 feet high，on ten wheels，two in the centre and four at each end；the lowe part，between the wheels to be constructed similar to the hold of a ship，and appropriated to luggage，of which a liberal quantity is to be allowed each passenger．The upper part of the carriage to contain a lobby，at about the middle，from which a door leads into a grand saloon，fitted up with all possible elegance similar to the state room of a ship，with a staircase leading to the roof，which is to be grand promenade，with a light，but strong，rail－ ling round it，five feet high，resembling the deck of a large steamship；on the other side of the lobby is to be a refreshment room，where refreshments of all kinds are to be supplied at moderate rates，with a small office parted of，where a ticket clerk takes money instead of at the stations．Next is a ladies＇－room，fitted up with similar elegance to the saloon，and be yond this another large apartment，with bench ess and tables for the lower class fares．This mammoth vehicle is to be propelled by a loco－ motive of corresponding power，capable of car－ rying fuel and water for the whole journey， which is to be performed in four hours．Four carriages to travel each way per day，starting from both termini at the same time，passing each other at the turnout in the middle，and the fares to be one penny and two pence per mile for the first and second class passengers respectively．One or two guards will be sta－ tioned on the roof，to see all safe，manage signals，\＆c．；and the propounder thinks that the enormous saving in engines and carriages， and clerks，and porters at stations，which are to be merely platforms for passengers to step on or from，will induce capitalists to find the money for forming such a passenger line，the exisiting lines being retained for merely luggage trains．

## Chromatype

Chromatype is a new process of photogra phy．It consists in washing good letter paper with the following solution：－Bichromate of potash，ten grains；sulphate of copper，twenty grains；distilled water one ounce．Papers prepared with this are of a pale yellow color， and may be kept for any length of time with－ out injury，and are always ready for use．For copying botanical specimens or engravings nothing can be more beautiful．After the pa－ per has been exposed to the influence of sun shine，with the object to be copied superposed it is washed over in the dark with a solution of nitrate of silver of moderate strength；as soon as this is done a very vivid positive pic－ ture makes its appearance，which then only re quires washing in pure water．

## Oil stone．

Besides the mineral deposits found on the shores of Lake Superior，there has been discov－ ered a quarry of valuable stone on Carp river， said by many mechanics who have tested it to be quite equal，if not superior，to the famous Turkey oil stone．It is said to work well with either oil or water

Tight Pantaloons and Tobacco
The number on the sick list at West Point， last year，caused some investigation to be made， and the surgeon represents the causes to be the inordinate quantity of tobacoused by them，and the practice of wearing pantaloons so tight the practice of wearing pantaloons so tight ［in arou

## IMPROVEMENT ON HANGING BRAKES FOR RAILROAD

 CARS AND OTHER MACHINERY．This improvement is the invention of Messrs｜B C D is the framing．The invention consist ohn Kimball and Harver Rice of Concord in placing a tube coating or lining of india N．H．，and patented by them a short time rubber，or such like elastic substance around ince．This figure represents its application a link，G，passing through a box or casing，F to a＂brake＂on a railroad car，and it is not $H$ ，which is attached to the brake，E．Th an invention of which we have to speak as rubber is enclosed in the said box，to hold it one apparently good，－it is a tried one．It has in a permanent position，except so far as its been tested on 10 passenger cars，for the last elasticity is affected by the pressure or motion year，on the railroad between Concord and of the link or pin，G，whenever the brake or Boston，a distance of 75 miles．The inven－other part of machinery to which this box and tors occupy the respectable positions of over－link is attached，is used，thereby causing the seers of the car and engineshops of the Con－rubber to act and re－act within itself without cord railroad．It is also now used on nearly any rubbing or friction of the link in which it all the roads that connect the Concord line，is enclosed，thus avoiding wear of the parts， and with satisfaction．A is the car wheel；$/$ rattling of machinery，\＆c．，and avoiding


hocks．The brake，it will be observed，is also made with another box similar to the one de－ cribed，both lettered alike，which encloses the ther end of the link，G，thereby enabling the brake to be applied so as to adapt itself to the wheel at all times，with the same force， through the whole arc of the brake，and not more at the top than at the bottom．
The claims of this patent are，first，for en－ closing the link or pin in a coating of india ubber or other elastic substance，and securing the said rubber in a box or casing，to confine t permanently in such a way as to allow the pa


This is a first rate invention，and is paten－ ed by the inventor，Mr．James Ingram，plum ber，No． 327 Bowery，N．Y．It has a double pan，and while the top one is opened or tipped over from its seat，the lower one，by the same action，closes the opening into the sink pípe． The engraving is a view partly in section and perspective to show the whole arrangement． $A$ is the conical chamber，divided by a coni－ al pan，$C$ ，and a dipping metal fiange $B$ $E$ is the lower pan，which acts as a valve to drawn around the conical throat， D ，to stop $p$ the passage，$F$ ，of the drain pipe，while the plac
action of the brake，or other machinery，to pre vent friction and noise．Second，the applica－ tion of this box，so constructed to both ends of the link，forming a double joint to the brake to cause the brake to be applied at all times evenly to the wheel，whether the truck fram be more or less depressed．The claims are no limited，therefore，to brakes，but that is only what the box with the india rubber has as ye een applied to．
More information may be obtained of the inventors by letters addressed to them，post－ paid．
pan，C，is tipped over and the water lot in clean it，so as to prevent any effluvia from ever getting up from the drain pipe．This is a most excellent and important provision in such ap－ paratus．The way this is done，is by having the pans， C and $\mathrm{F}^{f}$ ，connected to the lever， H the lower pan by a rod，$G$ ，and the upper pan with a travelling slotted arm，I，in which pin of the lever works．$K$ is a balance weight on the end of the lever，and $J$ is a rod on the top of which is a cap or handle to draw the said rod up，when the slot arm is drawn up wards by the lever，and tips over the pan C ；the axis of the arm，I，is the hinge of th pan．At the same time that this is done the rod，$G$ ，has a double joint on it at the bottom and works in an eccentric slot in the flange $L$ ， represented by fig．2，which so guides the rod， G，as to make the pan，E，fly around the throat D ，suddenly，when the pan， C ，is overturn ed，The chamber can then be washed out while the passage to the drain is closed，thus preventing all unpleasant effluvia，so common to water closets．When all is thoroughly washed，the weighted lever brings the pan， C，into its place snugly，and the other panis then thrown open as represented．For private dwellings，this is undoubtedly an unequalled pparatus．Its merits are self apparent，and we cannot but commend it in the highes terms．The China basin sits into the dipping fiange $B$ ，and no seam is left for an unpleasan dor to escape into the closet．
More information may be obtained by letter， p．p．）addressed to Mr．Ingram，at the above place．

New serving Mallet for Riggers． Mr．Thomas Batty，at No． 205 South street， this city，has invented one of the best improve－ ments on serving mallets for riggers，that could possibly be desired，and for which he has taken measures to secure a patent．The new mallet is made of cast iron，or it may be made of wood，（but it will be best to be made of iron，） and is cast in two parts to be bolted together， and so made that a number of small rollers with grooves on their peripheries are employed， in place of the grooves on the old mallet．The effect of this is，that an enormous amount of friction is obviated，therefore the mallet will last one hundred times longer than the old kind，and the work can be done with a great deal more ease to the riggers ；for instead of having the yarn slide over the grooves，as in the old mallet，the rollers assist the yarn to pass over the rope，without the use of grease and with perfect freedom from that great amount of friction which generaliy wears out the old kind of mallet，in about two weeks．

## New Kind of Black Ink

Boil logwood until the liquor is pretty strong， and to one quart of it put in one quarter of an ounce of bichromate of potash，and set it apart， shaking it frequently，for about three weeks． At first the appearance of the ink will be a lit＿ tle greenish，but after it is exposed to the sun and air for some time，it gets beautiful，is very fast，and does not injure steel pens．

## Self－Adjusting Churn．

This valuable improvement in rotary churns is the invention of Robert W．\＆Daniel Da－ vis，of Rogerville，Steuben Co．，N．Y．，and is ecured by letters patent dated A pril 2nd， 1850. This churn is constructed on a self－adjust－ ing rotary principle，and is strictly philosophi－ cal in its operation．
This figure is an end view of the dasher ；A is one of the heads of the dasher，to which the fioats are affixed；B B are the stationary floats ；C C are moveable floats attached by wire hinges，as represented in the engraving ； D D are slats which serve to strengthen the dasher，and also serve to separate and agitate the cream．
This improvement is designed to effect the purposes of churning in the most effectual manner and afterwards gathering the butter and working it to expel the buttermilk．These objects are attained in this churn by forming the revolving dasher，so that when turning in the direction of the arrow，the cream is agita－ ted by meeting with the slats of the dasher， which are set at such angles as to force the cream toward the centre ：it is then met by movable floats，which，when revolving in this direction，stand open and cause the cream to move outwards，which various and contrary motions so agitate it，that the butter is soon produced．In order to gather and work the butter，the dasher is turned in the direction of

the dotted arrows，and the movable floats clo－ sing，the outside of the slats of the dasher form a uniform curve eccentric to the axis and moving with the convex side foremost．By a few revolutions，the butter is thrown from the centre to the side of the churn box，and there gathered into a roll．The milk may then be drawn off，and by continuing the motion of the dasher the butter is pressed against the bottom and side of the churn，and worked en－ tirely free from mills．The dasher may be easily taken from the churn，in order to remove he butter ；and then replacing it，a quantity f water maje be poured in，and a few revolu tions will complete the washing of the churn． Further information in regard to rights，\＆c．， may be obtained by addressing（ $p$ ．p．）the pa－
tentees at the above named place． tentees at the above named place．

