separate seats for each row of boards, and without
requiring the boards to be set eudwise into the pile. Apparatus for Condensing Fumes. -Albert F. Schneider, St. Louis, Mo. This apparams comprises a cooling chamber having a flue inlet at one zontal partition near the bottom on which pipes are mounted endwise, spraying nozzles delivering into the chamber, and means for collecting the condensed material beneath the perforated partition. It is designed to condense and collect the fumes, gases and dust of shuft, roasting and reverberatory furnaces, and is especially adapted to furnaces used in silver, lead, gold
and copper ore smelting and milling works, and in refneries treating the metal products and by-producte Account Keeping Device.-William W. Muxwell, Champuign, Ill. This device consists of each fly having an index arm. while account sheets made in the form of endless belts are held to turn on the middle portions of the fies. The device is designed for use by banks and large mercantile firms, to take the place in a great measure of journal, ledger and balance
books, enabling the bookkeeper to make his entries easily and quickly and readily prove the accuracy of
his work.
Rein Holder.-George W. Thomp son, Sag Harbor, N. Y. This device 18 designed to hold the reins iu such a manner that the horse cannot
easily throw his tail over them. The device has a base easily throw his tail over them. The device has a base
with a recess to receive the hip strap, a wedge-shaped slide being dovetuiled into the recess, the outer por tion of the slide having a curved horn or guide. By
this improvement the reing when slack are prevented this improvement the reins when slack are prevented
from dropping down over the borse's sides. The defrom dropping down over the horse's sides, The de vice is
ness.
Horse Collar. - William Muir, Foun tain City, Wis. This collar is designed to preserve it and closed at the throat, having a flexible top which The stuffed sides of the collar have each a plug fastened The stuffed sides of the collar have each a plug fastened beveled and curved rods secured flatwise upon then aud extending upward in the middle of the stuffly.
Shaft Tug.-John A. Lesh, Markels ville, Pa. An inner loop is fitted and movable in the
main loop of this tug, there being side guides in the main loop of this thg, there being side guides in the
main loop alongside the inner loop and a connecting prece at the bottom extending through the inner loop This construction prevents ang twisting of the inner loop and relieves both loops of wear, while the back strap may be connected with the main loop withou
forming any protuberance at the back of the latter.
Snap Hook.-Samuel Brown, Quincy, Ohio. The hook proper, according to this invention, has a mifurcated nose portion, within which is pivoted
and works a hook-shaped latch, also provided with closing nose piece and backwardly extended eaddle like projection having a saapping or catching lip fo engagemont with the shark of the hook proper. The improvement diapenses with a spring for closing the latch, and there is no liability of the snap hook being
opened either by its own play or movement or that of opened either by its own play or move
the usual ring or fastening held by it.
Road Cart. - Alexander D. Curry, Istuchatta, Fla. This invention provides a connectio between the asle and thills, which permits the thills to rock without communicating any of the motion to the
axle or the rigid portion of the connection, providing also a novel form of sapport: which can be quickly and easily adjusted. The construction affords acheap and simple easy running cart, designed to entirely avoid horse motion.
Fence Post and Holder.-George W. Schofeld, Jacksonville, Ill. The holder is tubular, preferably of earthenware, and with a base flange
forming a support for a metal post, having a two-part lower end, both extremities of which project outwar in opposite directions under the lower edge or the
holder. The improvement is deeigned to afford a posi holder. The improvement is deeigned to afford a pos corner or end posts, on which the pull or strain comes when tightening up the wires of wire fences.

Collar Button.-David O. Parks, Denver, Col. Two spaced disks are connected togethe outer disk, to which disk is hinged a plate adapted to be swuag up in front of the stud to hold a collar on It 18 a simple form of button, easily attached to the neck band, and not readily pushed or pulled out, by place without pushing a button through the butto holes of the collar.
Lamp Hanger. - George Albee, Susquehanna, Pa. This is a simple device for suspending electric lamps or lanterns, to be manipulated by a sus
pension rope. It comprises a pulfey block, with a sus pension loop piooted upon and depending from the axis of the pulley, a lamp-supportung hook engagin the lower end of the loop, in connection with a releas-
ing lever pivoted on the shank of the hook and ar ing lever pivoted on the shank of the hook and ar
Dental Plugger.-Henry R. Kline, Ashtabula, Ohio. The hammer tube of thre device has there are projecting etay rings secured to the hammer tube, a tubular socket sliding in the stay rings and hav ing shoulders to engage them, in connection with
fasteniug device to fix the plugger in the socket. The device is adapted to hold any of the usual hand plug gers, and is so constructed that the air fube canno accidentally close to interfere with the working of the hammer. It has a pair of air bulbs, so that suffcient force may be given to the hammer by a elight pressur of the foot,
Dental Separator.-Benjamin simone, Charleston, S. C. This is a device for forcibly separating two adjacent teeth to give access to cavities
diffcult to reach. It consists of two pairs of gripping
claws to clutch the adjacent teeth to be separated, and
two right and left screw shafts geared together by cog wheels, the shafts being tapped through the shanks of the claw
teeth.
GAN

Game Board.-John S. Williams, renton, N. J. Thie board has three circular walle ing a game is .played with white and black marbles, put together in one circle, and to be separated and rolled into the other two circles, the white marbles into one urd the black ones into the other, by simply tippin
the board, without touching the marbles.
Disinfecting Device.-John W.Bowerbank, Jersey City, N. J. A receptacle is provided
with a depending metallic drip tube and inner rubber with a depending metalic drip tube and inner rubher
lining tube, the metallic tube being compressed transforming thereby compressing the through which the liquid is adapted to drip. The device is inexpensive and deeigned to exactly control the dropping escape of the fiuid to places where contagious exhalation

Design for Bicycler's Bag. Stephen B. Gilhuly, Long Branch, N. J. This bag
has the form of a truncated scalene triangle, the wide and narrow ends beiug parallel, and the angle of the wer edge being considerably greater than
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Nore.-Copies of any of the above patents will be urnished by Muna co., for 25 cents cach. Pleas of this paper.

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3. A colonial residence at Newton Highlands, Mase
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A pretty cottage erected at Bridgeport, Conn., a
a cost of $\$ 1,600$. Floor plans, persuective, et a cost of $\$ 1,600$. Floor plans, perspective
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lane, architect, same place. A model design. Floor plans and perspective.
A "Queen Anne" cottage erected at St. David's, Pa., at a cost of $\$ 0,500$ complete. A uniquedesign
Perspective elevation and floor plans. F. L. \& Perspective elevation and floor plan
W. L. Price, architects, Philadelphia.
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8. A residence on Golden Hill, at Bridgeport, Conn Perspective elevation aod floor plans. D. R
Brown, architect, New Haven, Conn. An excel lent design.
9. A rcsidence recently erected at Springfield, Maes. Floor plans and perspective elevation. Cos
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the home of Lor Tennyson. Portrait of Lord Tennyson.
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(4626) M. asks : 1. Does the Mississipp River run up hill, as it is said that its mouth is three
miles higher than its source? A. Water never runs up ill. The Mississippi a thousand miles from its munt is about 300 feet above the sea level for the difference of the two latitudes. The spheroidal form of the level gravitates toward the a or down hill, although may be running farther from the earth's center. 2 ne day in ang aithout turning its orbir make does it turn on its axis to make 365 days? A. The days, as ordinarily reckoned, are solar days of $3631 / 2$ in 1 year, but $3661 / 4$ revolutions on its axis. 3. If you init is no longer on the point where it changes its direc ion than it would have been if it had not change does it stop any more in one case than in the other? A
Reciprocating motion stops at the end of the stroke under any possible speed. 4. As it is farther over hulf circle than across the hase, why does it not take If the boards are vertical, the chord or straight line It right angles to their edges, and their width is their anasure. While on the vertclaicurve the measure is a greater than the chord measure. This is readily de down wuen't the climate tropical at the poles a lon time before it became frigid? A. The polar region are supposed to have been tropical in the early geologi
cal agen, when the sea was warm and rain prevailed a he poles, or posibly the polar axis may have gradiz
(4627) F. K. W. writes : Suppose that
to another car of same kind under same conditions we apply two shoes, with force enough to slide two wheel dead. Which will stop quicker? Will not the ca ich wheels sliding be stopped just as quick as the dis
nce covered by the ineria of the car's motion? In her covered by the ineria of the car's motion? I
ho wheels runing loose against two coked. the loose wheels will bave no propellipg power will they? A. The car with the four brakes will sto car quicker. There is less friction in a slidin ear its sliding resistance. The relation of the mo nentum of the car and the sliding friction of its whee is an uncertain amonnt, depending upon the condition of the surface of the track and wheels.
(4628) S. A. D.-Luminous paint can be UPPLEMENT No. $49 \%$ cortains an article on luminou SUPPL
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