## DEVICE FOR TRANSFERRING MOTION

By means of the invention represeated in the annexed engraving, an efficient substitute, it is claimed, for cog wheels is provided, in cases where it is desired to transmit motion from one shaft to another, both working with the same veloc. ity. The device is stated to be cheaper and to operate with less loss of power than the cog wheel gearing; and also, to be able to transmit positive power for any distance, from one to twenty feet, and thus is of especial use in cases where one to twenty feet
belts would slip.
A and B are crank arms of two shafts, between and in a line with which is a fixed standard, C. The latter at its upper end has a stud or pin. Dis the connecting bar, slotted longitudinally along its middle part for connection with the stud on the standard, as shown. One end of this bar is pivoted to crank arm, B, and the other extremity is provided with a short slot by which it is connected to the pin of the opposite crank.
When one shaft is set in motion, power will be communicated by the lever, $U$, to the other, which will rotate in an opposite direction. The inventor believes that, by connecting together a number of these devices (attaching a third shaft to the second by another lever, and similarly a fourth to the third and so on), power may be transmitied over considerable distances. Patented July 15, 1873, by Mr. William H. Benson, of Waynesboro, Augusta county, Virginia, who may be addressed for further particulars.

## AUTOMATIC BOAT DETACHING APPARATUS

Our engraving illustrates a new form of boat lowering and detaching device, by means of which, it is claimed, the boat can be lowered quickly, and safely and automatically set adrift as soon as it floats upon the water
A A are bolts secured to the boat near the bow and stern, having, on the under side of their heads, $V$ shaped recesses extending upwards. B B are slip hooks fastened, by a ring or other suitable means, to the ends of the chains, C. The lower ends of the hooks are turned upward and fit, as shown in the detail figure on the left of the illustration, into the recesses in the bolt heads. By this means, the boat is suspended from the davits by the chains, C. The latter are led inboard over suitable sheaves and fair leaders to drums on the shaft, I . Ratchet wheels and cranks are arranged in connection with the shaft, the pawls of the former holding the boat in position after it is hoisted by means of the usual tackles on the davit heads.
When the boatis to be lowered quick $y$, the falls are unhooked, and its weight allowed to hang by the chains, C. The pawls are then thrown from the ratchet wheels, and the shaft, $D$, is allowed to revolve by the chain unwinding, as the boat descends. The rapidity of 'the low ering is regulated by the brakes, $G$, pressed down by their levers against pul leys on the shaft. As soon, however, as the hoat reaches the water, the chain slackening allows the hooks, $B$, to fall below and clear themselves at once from the recesses in A, leaving the boat free from any connection with the apparatus. It should be noted that the $V$ shaped grooves and hook ends are of peculiar form, that is, they are angular and yet turn upward, so that, when once held together by the suspended weight of the boat, vertical, as well as transverse and lateral, displacement of the parts is prevented. It is claimed that it is impossi ble to disengage the boat until it is fully afloat, and that no matter how much the craft may rock, sway, or swing against the ship's side in descending
Patented April 29, 1873. For further particulars address the inventor, Mr.
Charles A. Enell, 307 Walnut street, Philadelphia, Pa

## THE INDIANA STATE EXPOSITION.

Indianapolis, during the coming fall, is to be the location of an exposition of the industries and manufactures of the State of Indiana. Whether or not the fair, in comparison with the similar shows to be held in St. Louis, Louisville, Chicago, Kansas City, and other points, will realize the anticipations of its projectors in being the finest exhibition in the Western States, it all events deserves the credit of being organized in a thorough and substantial manner, and after a system which, it seems to us, might be profitably fol lowed in all future local displays. A committee representing the State conferred with another delegation from the capital city, and the joint body decided on the amount necessary to secure the State from any loss. This sum, fixed at $\$ 100,000$,
was guaranteed by the leading firms and individual citizens was guaranteed by the leading firms and individual citizens of Indianapolis ; and, thus founded on a sure pecuniary basis, the preparations for the enterprise were begun; committees were sent to other cities to cbtaininformation regarding cost and construction of buildings, and then plans were submitted and fixed upon. The State fair grounds were ready at hand, so that no land had to be purchased. The buildings are now completed, and they afford a grand aggregate of over four hundred thousand square feet of exhibiting space. There is to be a fine collection of paintings in the art department; and a
marked feature of the exposition will be a museum of natural history, archæology, mineralogy, etc. The central portion of the buildings is a substantial brick structure, two stories of 20 feet each in hight, 308 feet inl ength, and 150 feet in breadth. The edifices on the east and west are in the form of a cross, and are $200 \times 200$ feet.
Liberal premiums are offered to the exhibitors in the horticultural department. There are two lists, one each, res pectively, for amateurs and professionals, which include


## BENSON'S DEVICE FOR TRANSFERRING MOTION <br> 

prizes to the amount of $\$ 150$ on flowers grown from seed purchased of him.
In the mechanical department, every facility will be afforded for a thorough and complete determination of the merits of the articles contributed. All machinery will be in motion. of the articles contributed. All machinery will bee in motion. Ample space and power will be furnished, free of charge,
The driving engines will be in operation one week or more previous to the opening of the exposition, so that machinery may be adjusted and in proper running order on opening day. The main line of shafting will be speeded at 200 revolutions per minute. Pulleys will be 20 and 24 inches in diameter. Other sizes of pulleys will be put on the shafting, if furnished by exhibitors three weeks previous to the opening of the exposition.
Twenty thousand dollars, payable in cash, gold and silver medals, and diplomas of new and elegant design, are offered in premiums for articles mentioned in the premium list, ob
vessels, covered with a bladder, paper, or good closing lid If the linen filter is not thick enough to keep other ingredients from passing through !wsides theliquid tallow and water it is better to repeat the filtration. Tallow thus obtained may be used for ordinary food, for pomades by the addition of pure olive oil, for salves and plasters, by the addition of white wax, and may be kept well preserved for a time, as free from smell as when first prepared.

## Asbestos Piston Packing

From an address, by J. G. Gibbon, before the London Association of Foreman Engi neers, it appears that the name of this inde structible compound is derived from the Greek word asbestos, which, translated, literally means unburnable-a title which is justly earned by this extraordinary substance. As bestos is a mineral; it is found in nearly every part of the world, and occurs in distinct vein and seams, usually in the serpentine formation of rocks. In order to procure it, it is necessary to mine in regular form, and to necessary to mine in regular form, and to
work the seams by blasting and tunneling. work the seams by blasting and tunneling The manufacture of asbestos steam packing is at once a simple and beautiful process. The raw material is brought to the manufactory in considerable quantities from differentpart of the world. It comes in sacks, and resembles most closely chips and blocks of wood although of a beautifully whita color. The fragments are picked apart and reduced to a fiberous condition like jute, or flax, or cotton. The material once properly opened up, it is, by means of simple and ingenious machinery, formed into packing of the usual market sizes. The machines themselves are as easily attended to as are weaving looms. As to what has been atteaded to as are weaving looms. As to what has been
really accomplished by this packing, I have no direct evireally accomplished by this packing, I have no direct evi-
dence to offer, but from the sample I have here I think it dence to offer, but from the sample I have here I think it
does not seem to possess a good fiber; and that when the does not seem to possess a good fiber; and that when the
flaxen twine which binds it is cut, it will become very much flaxen twine which binds it is cut, it will become very much
like cotton waste. I am inclined to think, therefore, that like cotton waste. I am inclined to think, therefore, that
when the glands get heated and the flaxen twine is cut when the glands get heated and the flaxen twine is cut
through, it will blow out like charred flax, and have no elasticity. However, I am here to be corrected in my opinion if I form a wrong one, by those who can offer contradictory evidence. A large screw steamer lying in the West London Docks has just replaced the whole of its packing by asbestos.

## Uncomfortable Car Seats.

Why do not the makers of street cars contrive a seat back that will be comfortable? Do their customers (preferring "short fares") order the cars to be made so as to discourage long riding It would seem so, unless the painfu curves of the seats are specially contrived to accommodate the humps of wirework and newspapers, so much affected by the women folk. Certaiu it is that the hu man form divine, male or female, hasno curves to correspond with those set for the weary traveler to lean against. Only by making a hoop of bimself can an normally shaped human being get his spine to touch the seat back where it ought to find support.

A caustic Briton declares it to be a characteristic of the genuine American that he always wants to sit on the smal of his back. To judge from the ordina ry structure of car seats, one would think his sole desire to be to hang him self up by the shoulder blades, the only certain line of contact between the sit ter's back and the seats invariably cross ing that portion of the body. Below that line, you can usually stuff a book or a bundle, or even a small satchel, with ease and comfort.
In many cases the original perversity of the seat back is hightened by fasten

## ENELL'S AUTOMATIC AT DETACHING APPARATUS

tainable on application. Saw mills, reapers, mowers, threshers, separators, and grain drills will receive no award, for the separators, and grain drills will receive no award, for the
reason that it is not practicable to have such thorough tests reason that it is not practicable to have such thorough tests
and examination of their merits as will be just to the exhibitor. The board will, however, provide every necessary facility for their display, and propose, as an inducement to manufacturers and dealers in these articles, to appoint an examining committee, composed of members of the board, who will give each article of this kind such consideration as will enable them to report their respective merits for publication in theannual reports. We also learn that, by special request, no premiums will be offered for fire and burglar-proof safes, bank and safe locks, sewing machines and musicalinstruments, The fair opens on September 10, and closes on October 10

## To Purify Tallow

In order to obtain tallow quite free from smell, and to pre erve it for a longtime without becoming rancid, the follow ing simple process, says the Chemical Reviev, may be used. The fresh tallow is melted in boiling water, and when completely dissolved, and consequently hot, it is passed througi a linen filter-it is then boiled along with the water and care-fullyskimmed-then rendered solid by cooling and washed with water, and lastly separated from it carefully by pressure. may be melted at a moderateheat and preserved in earthen although ample provisions will be made for their exhibition.
ing a ridge of wood so as to increase the gap between the ing a ridge of wood so as to increase the gap between the
hollow of the sitter's back and the opposite curve of the seat hollow of the sitter's back and the opposite curve of the seat
If the same board were placed six inches lower down, it would make some approach toward affording the passengers a back rest where it is most needed.

## The Compass in Iron Vessels.

Captain R. B. Forbes, of Boston,Mass., states that the com pass in iron ships is specially affected in certain localities on the coast of Nova Scotia, which accounts for the loss of steamers in that region. He further says that, in spite of corrections, applied in England, whereby iron ships may be safely navigated in a given course approximately west-south west and east-north-east, when they come to head more to the north or south by several points on the American coast, their corrections, good on the coast of England, are valueless in some ships. It is well known that the heeling of the iron ship, the rolling, the pitching, the concussion of the waves, have an important effect upon the compass-hence, nothing but constant observations of the sun at noon and the north star can insure a correct course.
W. P. H. suggests placing a box in the corner of a room for the purpose of destroying a rat or mouse. Let there be enough for the vermin to get behind the box, and little pressure will crush the offender against the wall.

