NEW BOOKS AND PUBLICATIONS.
Animal Physiology ; the Structure and Functions of the Human Body. By'John Cleland, M.D., F.R.S. With 158 Engravings. Price $\$ 1.50$. New York: G.
Dons, corner Fourth avenue \& 23d street.

An elementury work on the science, designed as an in lroduchon to more extended treatises. It is also well acapted to interest the general reader In that most fascinating of studies-une's self-and is sufflectently free from
techutcalverblage to render the perusal of its pages pleasant while, of course, Instructive. We note no espectal difference in the plan of the book from the slmillar work prepared for colleglate uses of Protessor Huxley,
and it is necessarlly a complation from varluus sources. The illustrations are both excellent and numerous, and a valuable glossary occuples the
concluding pages. The volume is a reprint from the English edition, and forma part of Putnam's advabced Sclence Serles.
Hydra dlics of Great Rivers: The Paraná, the Uruguay,
and the La Plata Estuary. By J. J. Révy, C.E. New and the La Plata Estuary. By J. J. Rév
York: E. \& F. N. Spon, 446 Broome street.
Thegovernment of the Argentine Confederation. three yea s since, autho tory, extendlog from the klo Vermejo to the R10 Negro and from tory, extendlog from the kio Vermejo to the Rio Negro, and from the
South Atlantic to the Andes. This work was most thoroughly done by M. Revy, of London, England, and the result is before us in an exceedingly handsume volume, illustrated with maps, plans, and sectlons. The book
wlli be valuable to engineersgenerally, aud espectally to those engagedin will be valuable to englneersgenerally, a od espectally to those engagedin
similar work, as the author's analyels of his results triats the subject of duvial drainage in the broadest manner; and he gives due commendation to tne Argentine
phystcal geography

## PATENT OFFICE DECIBIONS.








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Inventions Patented in England by Americans
Complled from the Commissioners of Patents' Journal.]
From February a to February 7, 1874, inclusive
Gum Extraction. - D. D. Cattanach, Providence, R.
Iron Shears.-W. X. Steveng, East Brookfield, Mass.
Lie uidmeter.-F. W. Brooke, New York cit
Metal Tube.-E. P. Wllbur, Bethlehem, Pa.
Molding
Pipe Ton
Rock Driluina.-W. W. Dunn (San Francisco, Cal.), London, England.
Se wing Machine-W. G. Beckwith, Newark, N. J.
Spindle bolster, etc.-C. F. Wilion et al., Brooklyn, N. Y.

STERL ROG.-J.Patterson. Hornellisville,
STOVE, ETC.-J. E. Sherman, Buckeport, Me.
Welding Copper.-W. G. Rehbeln et al., Baltimore, Md.

## IMPORTANCE OF ADVERTISING

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usiness,or having for sale a new article, or wishing to sella patent, or fin manufacturer to work 1 t : upon such a class, we would impress the impor
rough which to do it
In thismatter, discretion is to be used at first ; but experlence will soo determine that papers or magazines bavingthe largest circulation, among be the cheapest, and oring the quickest returns. To the manufacturer
all kinds of machinery, and to the vendors of any new article in the Iser can get as apeedy retorns as through the adverusing colnmns of the
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tronage, but to direct person how to
The Soifntifio Aserican has a circulation of more than 42,000 coples per week, which is pr

## zecent Ganerican and foreign eqatents.

Improved Washing Machine.
Theophllus C. Eberhardt, Hochhelm, Tex.-The box of the machine and rubbing boards are made seatircular in Yorm. The faces of the latter are corrugated and perforated. They are supported aud osclllated by the
unareshafts, whtch pass out through square holes of sockets, and have handles. The outer surface of the sockets is made cylindrical in form Therubbing boardsare forced forward by bent springs sacured to the inner ends of the sockets, whlch silde upon the boards, when the same are
drawn outward or apart. By sultable construction, the rubbing boards, roper relative positions. To the outer ends of the sockets are rigidis stached levers. These are pivoted to consecting rods, which connect with cranks formed upon a shaft. The shaft carries on Its ende fly wheele hich may

Device to be Attached to Fences for Turning Stock. Jacob Haish, De Kalb, M. - This invention relates to modes of effectually pecullarly formed barbs for deterring the animals fromrabbing againgt the ence, or otherwise bringing to bear their weight, so as to break down, in jure, or Impar the same.

Improved Ohest for Tea, Coffee, Rice, etc.
etc.
eis arranged to regalate the size of the opening between the chest proper and a troog cheat into the trough, from which they are removed by a scoop or other convenient device. The trough hasa id or cover as well as the chest, and
thas the tea or other substance fis kept from deterloration by the action of the atmosphere.

Improved Vault or Safe Door Fastening. John B. Cornell, 139 Center Sreet, New York city. This invention con hat, when the primary bolts which hold the frame and door in intimate contact have been broken by an explosion, the auxillary bolts, first allow ing the door to be opened far enough to give vent to the force of the ex
plosives, then arrest the further movement, and hold the door so nearly plosed that access to the safe cannot be galned with hout cutting or breaking
clos. the door or bolts with tools. A second plan proposed conslists of slote rrom the locking bolt holes in the rrame extending obliquely upward of
downward toward the inslde of the frame a certaln distance ; these slote are so made that, while they will secure the locking bolts with ample security against the efforts of the burglars to pry and wrench the door off, yet
the tremendous force of an explosive ingide of thesafe will forcethe frame the tremendous force of an explosive inside of thesare winforcer ine fry
along the bolts to the ends of the slots, and thus aff ordthe necessary vent to dissipate the force of the explosion and still hold the door so as to de the notse.
Attachment to Self Raking Reapers for Carrying Binders.
Allen Elifan, Clarence, Iowa.-This invention relates to the stands emoyed upon that class of reapers whereln the grain is bound upinto bandles before it is dropped, and the novel means for accommodating the binders. These means consist in a frame with a rear projection, a non-revoiving
shaft having end stirrups, and a stand connected with a stirrup by a chain

Improved Stud aud Button Fastening.
Phillp H. Long, Newark, N. J.-This invention relates to the construction of stud and button fastenings for shirt bosoms, collars, wristbands, etc.,
and consiste in a btad or button and base, so constructed that the two are securely fastened together by turning thestud or button as part of a revo. ution, and unfastened by a reverse movement.

Improved Fire and Water Proof Roof.
Toblas New, New York city. - The object of this invention is to provide means for protecting bulldings (having intertor wooden timbers) from fre as well as from water; and conslists of a roof made of a stratum of fireproof material laid on felt or planking to about two inches in thickness. A plece
of timber is bedded in the fireproof substance, and has its upper side flush with the surface thereof. On this is placed a water-repellent covering and over this an ordinary gravel, slate, tin, or other roof.
Improved Toy Gun.
John Alexander, New York clty, and Hiram W. Gordon, Lynn, Mass.-
This inventlon consists of a toy gun, in which a rod or pusher is thrown This inventlon conslits of a toy gun, in which a rod or pusher is thrown
forward ${ }^{\text {nn the }}$ barrel bya spring, for expelling marbles and the like. The forward tn the barrel haped muzzle, in which marbles, peas, or other round bodies of different sizes can be held, by friction, in front of the pusher to secure them.

## Improved Wind Mill.

Willam C. Nelson, Kentland, Ind.-The wheel is made in two sections, eachhaving a separate portion of the hub, which is hinged to a middle has a spring attached to the middle portion of the hub, and arranged to hold the sectlon up to the wind when the latter is not too strong, and to
yield when the latter is the case, and, by allowing the sectlon to swing round toward the plane of the shaft, relleve the wheel, and thus protec ifrom damage. The wheel is arranged to recelve the wind from behind rane, which is required for keeplig it in the winds, when arranged to take it in advance of the post.

Improved Animal Trap
John M. Marberry, Johnsonville, Tenn., assignor to himself and John M Palmer, of same place.-The wire cage hast he usual entrances, and ls at.
tached to a bottom board. A small balt box, having wire sides and a ached to a bottom board. A mmall bait box, having wire sides and a
inged top, Is secured to the bottom board by hooks and staples. The peningin the cage for the insertion of the bait box ls closed by a prison box, which is attached to the cage by wire hooks. The box hasa vertcally inding door which is leeld elther closed or elevated by a sliding bolt. Whe
he trap is to be put !n readiness for catching unimais, the prison box detached from the cage, and the bait box removed through the opening thus uncovered. We the cage. The andmal enters the cage, and thence passes naturally into the prison box with a view to concealment. The gate belng lowered and se patching the animal.
mproved Brick Kiln
Nelson Stckels, Newell, Iowa.-The walls inclosing the kiln are perm nent. The lower portlon of the bricks to be burned, in which arches ar right angles to the arch, but with spaces between them the otherway; and long bricks areplaced across the arches a short distance above the bottom sultable for burning coal. The bricksabove the arch bricksto be burned are rranged with spaces in both directlons to be filled or partly filled with oal. Wider spaces are made between the stack of green brick and th walls, also for containing coal to be burned. They are divided vertically eparate the coal and keepit from falling to the bottom of the spaces as coalplaced in them throughout theirwhole length to be burned through ut allke. The fres are started at the mouths of the arches, and kept burn lug moderatelyuntll the bricks get dry; then they are allo,
throughout the kiln In all the spaces as fast as necessary.

Improved Trumpet for Railway Heads, etc
Richard E. Frye, Manchester, N. H.-The upper part to the lower side of uldeaforwardand back over the beveled portion, to expand or contrac the mouth, as may be required, the upper wall of the mouth belng formed n the end of the sllde. To adjust and secure the sllde is a screw-threade od, passing through an eye stud on the top of the trumpet, and having
djusting and binding nuts arrangedon each side.

Improved Grate Cleaner, 'Attachment.
Adolph Tleusch, Memphis, Tenn. - The object of this Invention is to pro
ide fire place and other grates to which it may be applicable with a ermanent attachment for cleanlng them, or removing the ashes and inders that accumulate in the bottom thereor. To this end a shaft is plvoted beneath the grate, and provided with laterally projecting arms or
ngers that whil work up between the grate bars as the shaft 18 rocke ingers that will work up between the

## Improved Fire Extinguisher.

John Dilon, 424 Fourth avenue, New York clty.-By suitable construc年 access may be oblained to the interfor of the case. which is fastened the wall of the room, by turning back the cover and turning down the ay be turned down. A real ehat revolves in the interior of the case and is made with shoulders, to prevent it from having a longltudinal move ment. One ond of the shaft is tubular, and with its cavity is connected, close to the reel disk, the ond of the wire-lined rubber hose, to the other
and of which is secared a nozzle. The wire of the hose enables the water and of which is secared a nozzle. The wire of the hose enables the water
pass through it freely, even when wound upon the reel. When the hose is wass through it freely, even when wound upon the reel. When the hose
is won the reel, the nozzle is inserted in a hole in the bracket. The ubular end of the shaft projects beyond the bracket, and fis made conical to fit into the tapering bole in the globular end of the short ingress plpe, the other end of which lis connected with the water plpe of the hovse. The short plpe is provided with a stop oook, which, by sultable mechanism, may be opened and closed by lowering and ratsing the sald lower part of
thefrontof the case. By other arrangemente the front of the casemay be lowered and ralsed withoat distarblng thestop cock, allowing the same to be closed while the front is lowered to shut of the water when aboat to wind the hose upon the reel. The latter operation canses the water to ran from the sald hose, so that it may be free from water when wound up. A ring groove is formed around the tapering part of the end of the shat, so
that the water may pass constantly from the plpe to the interior of the aft, snd thence to the hose, even men the sald shef revolving.

## Improved Curtain Fixture.

Edward M. Davies, Allegheny, Pa., assignor of one half his right to Fran
is J. Rebbeck. of same place.-The axie of a wheel is extended sultably eyond the brackets in which the roller turns, provided at its outer end WIthascrew thread, and produced with a square or triangular cross sec-
tlon. A spring is placed between washers, elther Inside or outside of the Hon. A spring Is placed between washers, elther inside or outside of the racket, as desired. The washer ad jacent to che bracket is provided witha
orund hole in the center, whlle the other washer has a square or triangular reand hole in the center, while the other washer has a square or triangular
hole to it on the axietrunnion and prevent the spring from getting worn. washer, from becoming noscrewed. The check nut is used to regulatethe tenslon of thespring on the bracket, so that the curtaln is held in place in

Willam P. Valentine, New York clty.-The object
oduce an improved plpe York city.- The object of this invention is to which they may be connected at any sultable point and under any angle without the use or fire or solder, by simple mechanical means. The inven projecting shoulder, to tbe racessed ends of the adjolning plpes. The
sockets are cut with an outer screw thread, and firmly connected when placed on the plpes by a sleeve with richt and left hand thread, which is crewed over it without altering the position of the plpes, whille a leather

