ENGINEERING INVENTIONS.
An elevator has been patented by Mr. Geo. A. Sazer, of New Brighton, N. Y. By various combinations of devices in oonnection with the hoisting rope,
including pawis, brakes, and safety wedges, the stopping appliances being moved independently of the car a great degree of safety is obtained, and every facility afforded for managing the car.
A safety shell for blasting has been patent ed by Mr. George Freund, of Durango, Colo. This in improvements on invention patented by same invent or last year, the object being to obtain greater safety,
not only in handling material, but in tamping the notrge and connecting the fuse to the stick, cande, charge and connecting the fuse
other form of explosive material.
A bell ringing attachment for locomotives ${ }_{\text {Pas }}^{\text {has }}$ The bell is suspended in the usual manner from journaled yoke or shaft, and by suitable belt or gearing is connected with the running part of the locomotive,
but so that this gearing may be thrown in and out very easity, thus enabling the bell to be rung automaticall
A steam boiler or novel means of combustion of gases in the fire box before they pass to the
boiler tubes, has been patented by Mr. John Alves, of Dunedin, New Zealand. A construction is provided for by which air passes under the grate bars and in the rear of the bridge wall, from the sides of which it it ward
nace.
A
A
A steam pumping engine has been patented by Mr. Edward G. Shortt, of Carthage, N. Y. It is direct-acting, with the pump piston and steam piston ing case, one end of which forms the pump, the other
having valves and ports, and making an engine within the same case. This invention covers several features in 1881.
furnace for treating ores continuousl has been patented by Mr. Amedee M. G. Sebillot, of
Paris, France. This invention covers an improvemen Paris, France. This invention covers an improvement year. In a tunnel-shaped furnace is a tunnel-shaped of the materials in the cars, which fit closely witbin tbe munflle, and are slowly:moved thereim by an endless chain in a gutter or trough in the bottom of the furnace, the
chain baving catches to take hold of projectious from chain baving catches to t.
the bottoms of the cars.

## MECHANICAL INVENTIONS.

An improved saw set has been patented by Mr. John S. Long, of Murphysborough, III. II is a
novel construction and arrangement of parts, to be worked by tbe foot of the userengement so the pammer delivers upon the saw teeth a blow of uniform force.reg
lated with precision by a thumb screw; the blow ma be made heavy or light, for thick or thin saws, but it
A lifting jack has been patented by M Benjamin F. Mansfield, of Centerville, Oregon. Atooth ed wheelis rigidly mounted on a screw spindle beiow
the liead, the wheel being held between the shanks of the forked end of a lever; two pawls are pivoted on opposite sided of this for ked end, the ir inner ends be
ing pressed outwaraly by springs, so the outer ends en gage with the teeth of the toot bed whel, the wh
making it easy to rapidly raise and lower the screw.
An improved jack has been patented by Mr . Samuel J . Wis is dom, of Montgomery, Ala. The ob-
ject of the invention is to obtain a compact and powerful means of purchase for removing piston rods from
the cross heads of steam engines, etc, tor which is provided a cone.pointed screw, a nut in which it works,
and means to take the wedge strain, by which great power can be applied without need of hammering of
An improved loose collar attachment for hanging circular saws has been patented by Mr. Wil-
liam D. Sherman, of Grand Huven, Mich. By tbis liam D. Sherman, of Grand Haven, Mich. By tbis
means the lug or driving pins projecting from the fast collar of the arbor, and passing through holes in the lug pins of wear, strain, and breakage, and bold the regularities or obstructions in the holes of thelug pins and saw.

## AGRICULTURAL INVENTIONS.

A corn planter has been patented by Mr. Thomas Bell, of Shelby City, Ky. It is simple in con-
struction, ttrong, light, and durable, will drop the corn struction, trong, light, and durable, will drop the corn
at the reauired dislances, and has an automatic marker indicating the position of the corn dropped, thereby
making it easy to passobstructions and plant the corn making it easy

A separator for grain has been patented by Mr. Frank L. Kidder, of Terre Haute, Ind. This inven-
tion provides for a separator formed of screws, with tion provides for a separator formed of screws, with
connected threads intermeshing but not in contact with each other, and mechanism to rotate the adjacent surfaces of each pair of screws in opposite directions, in hopper, ete.

## miscellaneous inventions.

## A mail sack tag has been patented by Mr.

 George W . Dwenger, of Brooklyn, N . Y . It it is formedof a rigid piece with a longitud inal bevelea slot, a tran of a rigid piece with a longitudinal beveled slot, a tran-
verse slot, and a spring tongue, and can be easily and rapidly attached and detached from mail sacks or bags A toy target has been patented hy Messrs. Arthur H. Hoffman and William F. Lloyd, of East New York, and Joseph H. Block, of Brooklyn, N. Y.
It is a simple and amusing toy for children, combining It is a simple and amusing toy for children, combining
toy cannon with different targets, figures, etc., aja can toy cannon with different targe
he manufactured at small cost.

A skewer puller has been patented hy Mr. Augustus F. Friend, of Gravesend, N. Y. It is intend-解 at their for
concaved.
A broom holder has been patented by Mr. Herman C. Berg, of College Point, N. Y. This is an exceedingly simple device, made of a single piece of
wre, bent in such shape tbat tit may be attached to the wall and will hold the broom in an inverted position by he whisk thereof.
A shading pencil has been patented by Mr. George B. Hecklinger, of Streator, III. It provides for by side, which permits of two or more such head being used simultaneously, so that a mark shaded in different colors may be made at a single stroke.
A door and gate latch has been patented by Mr. Charles Wormuth, of Little Falls, N. Y. This in vention covers improvements in latches with reverselyhooked ends to engage catches on door or gate frame and the wall, and, while simple, strong, and dur A butter cutter has been patented by Mr . Newtou H. Sweet, of Stephentown Center, N. Y. It is
an improved device for removing butter, lard, etc., n improved device for removing butter, lard, etc.
from jars and tubs, in regular shaped cakes or blocks, which may be made of specifed sizes; it may also be used as a butter trier, and that which is not required
back in the tub.
A sole for rubber boots and shoes has been patented by Mr. Henry A. Wattson, of Granite, Colo of rubber bootsand shoes with metallic studs embedded heir resistance to wear, and in his way being especially desirable for miners' use.
A filter has been patented by Mr. Justin Durel, of New Orleans, La. This mention provides or filtering, under presse a force pump, such liguors as the cane juice or sirup of sugar plantations, rom rather than be forced through the filter prov from rather than be forced throug
and the filter can be easily cleaned.
An improved roller fixture has been patent ed by Mr. James H. Skidmore, of New York city. It is onstructed with a bracket with an open bearing to re be kept from accidental displacement,to prevent shade, towel, and other r
porting brackets.
A checker and baseball combination game has been patented by Mr. Hicam S. Towner, of Dutton,
Mich. The game board is divided after the manner of checter board, with additional outside squares, and ine game is played with two sets of stones of nine men aseball areput down in the score books.
An asb sifter has been patented by Mr. William T. Adams, of Baitimore, Md. This is a combination of a sieve, slanting shelf, and drawers, inclos ref use coal and ashes are dumped together, the box may be closed, the sifting done without dust, and the coal An improved tuyere has been patented by Mr. Enoch P. H. Martin, of Wilmington, Del. An annular space surrounds the central space through which
cinders and ashes fall from the fire above, this space being protected from the cinders, fire above, this space thence air is distributed to the fire, so the fire will not clog, a bette onsumption will be effected, with economy of coal An apparatus for bottling and siruping aerated beverages has been patented by Messrs. James by a cam or eccentric on a revolving shaft operated by a cam or eccentric on a revolving shaft, an ad justa-
ble valve controls the sirup charge, there are revolving bottle carriers, and the operation is such as to allow the air to escape from the bottles being filled.
An unlocking attachment for time locks has been patented by Mr. Hiram P. Pruim, of Grand by the mechanism of the lock, and connected by a pawl arck bar with a with a train of gear wheels operating of a time lock, so the latch can be tripped by the con-

A recording table or desk bas been patent by Mr. Mathew S. Holt, of Weston, W. Va. Thi invention covers a novel construction whereby, with a
ight hand cover in line with the writer's arm, and i many leaves are turned over, the adjacent leaf may be lowered, to bring the surface of the page being
on in same plane with the top ofthe table.

A separator and conveyer has been patent d by Mr. John S. Fairly, of Charleston, S. C. Thi invention covers a screw conveyer with flights in sec-
tions, armed at their outerfedges with flexible or pliations, armed at their outeryedges with flesible or plia
ble material, and combined with a perforated trough o box, more especially designed for separating the ker the huller.
An improved pearl button bas been patentd by Mr. Henry Smith, of Newark, N. J. The object tons for which a patent was issued to the same invento last year, the tuhular rivet being provided with trans verse openings in its sides for the cross bar, and othe
changes made to insure a stronger and more durable changes
button.
A sash holder has been patented by Mr. William A. McDonald, of Minneapolis, Minn. It is
imple in construction and action, is entirely out of sight, permits the free raising and lowering of the sash while holding it in the desired position, is durable, and prevents the sash, door, etc., from rattling by the wind
It consists of a novel construction in that class of fasteners where a friction rell is pressed by springs.

A polishing machine has been paten ted by Mr. Jean Pierron, of Hiizabethport, N. J. Tbe object
of this invention is to furnish an improved machine for of this invention is to furnish an improved machine for
polishing wood stone and other materials, and to thi polishing wood, stone, and other materials, and to this
end therc are various devices whereby the position of end there are various devices whereby the position of
the abrading wheel may be adjusted and its work definitely gauged, its disk being pressed on the material A steam heated evaporator has been paten a by Mr. Robert W. Turner, of Thornton, Tex. This invention is primarily designed to facilitate the redu a surrounding chest, botb of which are contained in vat, a steam coil surrounding tbe chest and steam pipe
connecting with it as desired, and also a pipe for conconnecting with it as desired, and also a pipe for con
densing vapor leading from the interior receptacle. Changeable scenery for theaters forms th biect of a patent granted to Mr. Lafayette W. Seave of New York city. Each separate piece or portion mounted on rollere arranged to rest upon the stage, so
that all may be revolved in either direction. To bring that all may be revolved in either direction. To brin up in sections, and suilably connected, to serve as the structure firmly together.
A sad iron has been patented by Mr. A1 fred R. White, of Stevens Point, Wis. The ironing block or baseis of approzimately diamond shape, an from the center of its top projects a post, which has spring catch for engaging a detachable handle, the lat-
ter preferably made in two parts; this handle ter preferably made in two parts; ihis handle can be
adjusted in a lengthwise or crosswise position, ot bet-
ter adapt the iron for working on wide or narrow surA faces.

A fire escape has been patented by Mr Robert Stevenson, of Ferrysburg, Mich. A balcony is
devised for each floor of the building, the balustrad and fioor of which fold up against the side wall under the windows, and are secured by catches, connecte with a rod for releacing any one, when the floor falls
on supporting brackets and the balustrade swings upright by sprimgs, ladders being provided with the bal conies to be let down by hooks.
A washing machine has been patented by Mr. Lars Christiansen, of Council Bluffs, Iowa. A sud box or tub has a series of brushes on the bottom, stand ing vertically, with another series fixed to the sides
while a hubstanding in the center has brushes on it circumference, working in combination with a vertica shaft with radial arms, so portions of the clothes ma be held between the cover and arms, an
A polisher and cleaner for metal and otber surfaces hasbeen patented by Mr. William Heard, of ing and polishing cutlery in kitchen use, but for clean scrubber for floors, walls, etc. There is a container
and a percolator of cork, rubber, leather, or an equivalent, the container holding the polishing material, an over the surface to be polished or cleaned, as the pol isher is passed backward and forward over it.
An apparatus for the application of com pressed air to the mannfacture of glass has been patent
ed by Messrs. Adrien A.and Leon A. Appert, of Paris, ed by Messrs. Adrien A. and Leon A. Appert, of Paris,
France. It may be adapted to the goblet maker's chai ing can be done mechanically there for all kinds ing can be done mechanically there for all kinds of
such work, and the escape and expansion of the com pressed air can be atilized for the cooling of the glass as well as other metal or monlds,
manufacture and saving moulds.
A barrel finishing machine has been patent d.by Mr. Robert O. Dobbin, of Waterloo, Ontario Canada. This invention, while recognizing former pa-
tents in the same line, provides new and special mechtents in the same line, provides new and special mech amism for finishing barrels after they are set up in trus hoops. There are two rotating chucks and a stationary rally compressed until the end chucks are secure drawn, and the barrel may be revolved. There are numerous special features, and while the machine ca be adjusted to different sizes, one machine for each siz
most economical, and all the hoops, heads, staves etc., of one barrel will fit any otber of the same kind,
reducigg the cost of both manufacturing and repairing.
An apparatus for the manufacture of carbon Aack has been patented by Mr. George G. Shoemaker Edenburg, Pa. 'This invention relates more particu larly to making the black from crude petroleum an fineries, the fuel being supplied under pressure to material. Over the cup-like burners inclined cone are rotated, therr apex upward, and over their upper surfaces cold water is distributed from perforations, so the fiames strike cool portions of the cones, and the fumes are condensed, while steel scrapers extend up black formed as ihe cones rotate, the black descendin into a f

NEW BOOKS AND PUBLICATIONS.
Observations of the Great Comet of
1882, made at the United States Naval Observatory. Prepared by
mer. Government Printing Office, Washington.
This appendix to regular report of 1880 is valuable as affording a complete and chronologically arranged September 19, 1882, to April 4, 1883. The comet observ ed was the visitor whose nucleus presented so many
changes and the whole of the comet such a wide variety of forms, which are wellillustrated in the exquisitely beautiful plates here given. No theories respecting
comets find place in this concise record, which embraces the observations of Prof. A. Hall, Commander W. T. Sampson, Prof. J. R. Eastman, and Prof. Edgar
Frisby, U. S. N., and Assistant Astronomers A. N. Skinnerand William C. Winlock

## ¥pectial.

REVIEW OF A GREAT AND BENEFICENT WORK
of human life have been completed since we began this work. It is meet that we
nake a halt, long enough at least to take note of the region over which we have journeyed, and to examine twice serizon which opens up to us.
Twiss
Twice seven years ago oneof us started single-handed
to inaugurate and develop a new use, at once scientific to inaugurate and develop a new use, at once scientific
and practical, professional and commercial, businessand practical, professional and commercial, businessthe difficulties to be encountered in creativg an entirely new business and securing its recognized entrance into
the rank and file of business. That we have done this gives us the right to speak.
For eight years this single-handed work was prose-
cuted. The operator had a conviction that in the Compound Oxygen he had found a mode of redeeming his nd benign than the world had ever seen. This inspire him with the courage to abandon a lucrative practice which he had been twelve years in building, and to over come al obstacles in the way of realizing his dream-of
proving to the world that his conviction was securely mproved health-stand ready to testify.
Sixteen years ago the senior partner had his attention called to a few persons who were taking the Compound Oxygen. They declared that they were improving with
satisfaction. He felt sure that they were being stimu. lated; and that, consequently, they would soon show the
effect of all stimulation, and retrograde below the point
of health at which they began the treatment.
By carefully watching the cases for several months,
his prediction failed of verification in a single case. He then induced several of his own patients-cases which any physician would have considered very doubtful under any system of medication-to try the effect of the Compound Oxygen. With surprise he watched them
making commendable speed healthward. He then put members of his own family under treatment, and with like good results.
All this provoked a conflict in his mind. He had proof that in the Compound Oxygen there was an agent tha would cure many sick ones whose condition would baffe many oth ers whom he might cure in six or twelve months would get
tion of thatragent.
tion of thatragent
Now the question forced itself upon his mind and per-
emptorily demanded an answer : "What are you going to 0 with this latter class of patients, who confide to you care the restoration of their health? As a faithful phy sician, is it not your duty to take the surest and shortest way to secure to them that for which they are paying you?" Well, whatis the proposition? "Evidently, send
such patients where youknow they canbe better served than they can be under your care and ministration."
But that would be suicidal. "No, the proportionof such patients would be small." True, but the public will no iscriminate. They will see only that the doctor sends acks confidence in his own medical skill. "Well, there is one way out of the dilemma; get possession of the superior curative agent, and thus make peace with your professional conscience and prove yourself a friend to
suffering humanity." What, and be jeered by one's That appears tooed byout the price But what is the alternative?" Result: He gives up his hard-earned prac-
tice, secures at a great price the knowledge of and the tice, secures at a great price the knowledge of and the
right to administer the Compound Oxygen in this city. Thisincluded only the Office Treatment in Philadelphia. Soon he was exercised by the fact that the opera-
tion of an office business was yery limited. Somethin must be done to dispense the blessing far and wide. Ac cordingly, at no little expense, he hastened to make
known to his professional brethren the virtues of Com. pound Oxygen, and to furnish them with outfits for ad-
ministering it. As he ought to haveknown would bethe Nothis efforts excited ridicule and reproaches.
Nothing daunted, he entered upon a long series of ex-
periments, which resulted in the conviction that there wasa much better method of accomplishing the end in
view thanthe one which had failed. Hence the widely known Home Treatment.
In this untried field he labored for a year; meetna dat dely required. On the last of June, ten years ago, the
practicability of the enterprise was demonstrated. But he had exhausted his resources, broken his health, and almost sacrifced his life. The ship was b it and he could not freight and man it. Six and a half years ago he found a man who could apprectate the value of the work in hand. Our united
brightest hopes of the pioneer.
brightest hopes of the pioneer.
A new departure was the orderof the day. The first A new departure was the orderof the day. The frst
and essential thing to be done was, to let those who needed our curative agent know that we were in posses-
sion of it. K nowing that many fortuneshave been sunk sion of it. K nowing that many fortunes have been sunk
in advertismg, we decided to put that part of the buslness into the hands of one whose skill and experience had been proven. It is enough to say that the method es of advertising.
From the outset we have dealt truthfully ith the suffering sick, realizing that they at least had a right to de-
mand such dealing. We knew that we had a curative agent superior to any other in the world, and therefore
the simple truth about tt would be the best credentials it could have; hence we were not tempted to invent testi any.
The growth of the business has been phenomenal
During the frst year the business. doubled each month Durmg the lastf our years we have recorded in our books
statements of diseases, reports of progress, repeated onse and prescriptions, of over twenty thousand per of our work more could be said in proof of the succes fice. It is of much greater importance to prove that our professional success has exceeded the other.
What,have we to show in this direction?
ourteen years Among these a large proportion had been sick for years. all schools, different sanitariums, various natural healt resorts, shops of nostrum-mongers, and months of hygito remove the baleful effects of the treatment practice on them, than those of the original disease. How many of them have been desperate cases may be inferred from the fact that we have fled scores of orders-sent uncon

