## Decisions of the codrts.

United States Clrcult Court.--District of Massachu

## patent ingtintangots gleze-the milligan and hlgeing olez

 Coxpasy os. Grorgr cpton.in equity.- Declded October 6, 15 s.


## NEW BOOKS AND PUBLICATIONS.

Outlines of Proximate Organic analysis, for the Identification Separation, and Quantitative Determination of Organic Compounds. Hy Mbcrt B. Prescott, Professor of Organic and D. Van Nostrand, 23 Murray and $\xlongequal[2]{2}$ Warren streets.

The author of this work points out, with much trith, that the rapldly exThe author of this work points out, with much trith, that the raplaty ex-
tending list of known organcc compoundy glves great importance to the
developulient of analytical sclence, fwhtch has for many years been sorely developtuent of unalytital sclence, phatch has for many years been sorely
taxed to tind mieans of separating the constituent parts of the products of taxed to tind nieans of separatink the constituent parts of the products or
modern discovery, and of identifylng them by their reactions and othcr characterstic Indlcations. The book is a compendious, well arrang
Sheep : their History, Management, Diseases, and VAlUE; with Remarks on the Transit of Stock. By William Read, Wook, written to wake up the Britlish wool grower to the Import
 uable information on sheep and the ralatng of the useful antmals for meat
as well as for wool. It may bc studled with adruntakc by our farmers, and as well as for wool. It may be studicd with a
read with interest by orers of naturai Mistory.
Philosophic Reviews. Hy Lawrence S. Benson, Author of "Benson's Geometry" and other works
city: J. S. Burnton, 149 Grand street
The tirst of these essays is entitled "Darwin Answered, or Evolution Myth," and in it the author launches thunderbolta argalnst "those who deny a
(reator," thus making the very common error that the theory creator," thus making the very common error that the theory of develop-
ment attempts to get rid of a First Cause. The second essay fs a refreshing spectmen of the clrcle squarer's art. He holds that the area of a clrcle is cxactly three thimes the square of the radlus; and the well known fact that a
polygon equal to $3 \mathrm{R}^{2}$ can be dra wn in a ctrcle, and leave a large fraction over polygon equal to $3 \mathrm{R}^{2}$ can be drawn in a clrcle, and leave a large fraction orer,
produces no eff ect upon hise falth. After this, we can hardly auppose that the produces no eff ect upon his falth. After this, we can hardy alippose that letter on mensuration by welght, published on anotherpage of thls ssue, wll stiecced in converting our author to a bellef in truth in it is arrived at by
inductlve reasoning.
The Transmission of sound yy the dimosphere. By John Tyndall, F.R.S. Also Gignatic Cutrle Fish, by W. Saville
Kent, F.Z.S. Price 25 cents. Boston, Mass. : Estes 8 L Laurlat, 143 Washington street
The inxt of these essays is well known to our readers, having leen already critlelsed and commeuted on in ourcolumns. The second paper Is an interest"haracterlstice have lately cxcted tlic futicrest and somerlmes the horror of oir readers.
Meport of theproposed Enlargementonthe Montreal Water Works, with a History of the Works up to the Present Date,
By Louis Le Sage, Superintendent. With Photographic Illus, trations, Maps, and Plans. Montreal, P. Q.: J. Starke \& Co., St. Frantois Xavier street.
Thistsan elaborate account of some of the most Imfortant arrangements
or water supply ever organized on thls contineni. Thewritercstlmates tlat, n nine years ${ }^{\text {t tme }}$ a dally anpply of $16,000,000$ gallons will be needed ; and he describes a

## Inventions Patented in England by Americans.

fComplled from the Commissloners of Patents' Journal.] From December 1 to December 17, 1874, Inclusive.
bali band Tiz.-R. Terrell, New Orleanb, La.
boring Givn Barris.--J. L. Kerr, Alleghany, fal

carbleretter.-J. F. Lock woodet al.,st. Louts, Mo.
Carriage Spring.- F. h. Simpbon, South Windham, Con
Carriag Spring.-F. H. Simpbon, South Windham, Con
Clipping Horbes, btc.-J. H. Small, Bufalo, N. Y.
Condenser.-E. O. Brinkerhoff, New York city.
Condensino Mktal, etc.-J. B. Tarr, Falrhaven, Mabs, Coor Stove and Furnacx.-T. J. Whitehead South Paris, Mc.
Distillation.-R. C. Brooks et al., San Francleco, Cal.
 Drawing Coypass.--W. Smith, Bobion, Mass,
 Firy extingliberr.-H. S. Parmelee, New Haven, Conn
Furnacz Gratr, btc.-S. L. Wiegand, Philadelphla, Pa. Governor.-A. R. Kletn, New Jerscy.
Governor.-J. Judson el al., Roehebte
Governor.-J. Judbon el al., Roehester, N. Y.
(ron and Stril.-C. I. Eames, N. Y. clit. Kimting Machingry.-E. Tifany, Bennington, V
Lamp.-R. Hitchcock et al., Watertown, N. $\mathbf{Y}$. LaMp.-R. Hitchcock et al., Watertown, N. Y.
LAMP Wica.-H. Halvorson, Cambridge, Masb. Maging ice, ztc.-J. M. Beath, San Franclico, Cal.
Metal tibing, eta.-G.J. Brooks, Bratteboro', Portable Forge.-W. P. Kellogg, Troy, N. Y Protrctionfor Fire, etc.-J. A. Coleman, Providence, R. I Rallway Coupling.-C. L. Horsct, New York efty
Railway Wherl.-R. N. Allen, Hudson, N. T.
 Refrigerator.-J. J. Bate, Brooklyn, N. Y. Sace Sewing Machine.-A. J. Gove, San Francisco, Cal. Saok Sxwing Maching.-H. P. Garland et al., San Francliso, Cal
Sanft Cofpling.-S, Stuart,New York city.

Shutile.-J. h. Le Moyne, Boston, Mass.
Skate_-J. L. Pllmpton (of New York clty), London, EnRland. Skate.- J. L. Pllmpton (of New Sork city),
Sorting Nails. - J. Coyne, Plttohurgh, Pa. Spring Motor.-N. Jenklins, New Hav'en, Conn.
Stram Enging.-W. B. Reaney, Phlladelphla, P
 Subpendrr,-J. W. Wattles, Mabsachusetts. Teppreing Strel and Iron.-J. F. Stmonds et al.. Fitchburg, Mabs. Trangmitting Rotary Motion, etc.-W. H. Stmpbon, South Windham,
Treating hydrocabbons.-G. H. Smith (of New York city), London Triating hydroc
England, el al.

## Execent Sumirat and farcign zatents.

## Improved Combined Cylinder and Sectional Boller

 John F. Taylor, Charleston, S. C.-The object of this invention is to provide a steam boiler in which the advantages of a cylinde of heatare obviated. It consists in combining a wroughtiron cyliuder boiler with a crest ir con sectional boiler, which latter encompass the cylinder in the place of the masonry, and utilizes a great deal of the waste heat by heating the feed water, which is first admitted tothe sectional boiler, the draft from the furnace being so directed the sectional boiler, the draft from the furnace being so directed
among the portions of the sectional boller as to secure the preatest among the portions of the sectional

Improved Automatic Signal Telegrapit.
Joseph W. Kates, Richmond, Va.-The object of this invention is to provide an automaticisignal telegraph, to be used in hotels, public departments, large business estanishments, etc., which shall ransmit to a central supply station the most frequently recuring wants
of the establishment, and the operation of which shall be so simplited as to be adapted to the ordinary intelligence of persons unskilled in telegraphy. It consists in a series of non-conducting perforated tapes, each perforated to represent its peculiar want. Said tapes are wound around a grooved drum which is on the same shaft with the mainspring of a clock gearing, the said clock gearing, drum, and
tapes being so relatively arranged that a withdrawal of the tapes winds up the spring of the clock gearing : and the reaction or retrograde motton of said spring, when the tapes are released, winds up perforation in the tapes by means of conducting rollers, betwee which the satd tapes pass.

## Improved Washing Machine.

John S. Shrawder, Falrulew, Pa.- This invention consisto in a re clprocating washbox having front and reur ribs, and reversely nary washing to be done with unusual facillty, while its workis very thorough and effective

Improved Cotton Scraper
George W. Beard, Grenada, Miss.-This invention relates to the
shape of and mode of a attaching scrapers ma plowvand consists in mak ing the cutting edge come to a point at the middle of front, and form an angle with the slopingupper and lower edges; also in the arrange ment of the scraper with rcspect to the plow, so that what the former moldboard, turned with the furiow silice, and discharged into the middle space between the rows.

Improved Anti-Friction Metal.
Jeremiah K. Gulle, Hochester, N. Y., assignor to himself and Joseph B. Champion, New Yors ctty.-This is an improved anti-fric-
tion metal for journal boxes and other bearings which, it is claimed, will not heat from friction, and will take a high polish. The inventlon is prepared of ainc, tin, antimony,glass, slaked lime, and borax. The entire journal box is made from the alloy. The inventor sub mits reports of United States naval engineers detailing extended cests, which show that the use of the metal tends largely to reduce
friction us well as to save oil.

## Improved Ore Separator.

Benjamin F. Day, of Tamaqua, Pa.-This invention relates to machines tor separating coal from slate, and ore from other mate-
rials, when there is a difference in the specific gravity; and consists in exposing the coal or ores to the action of an ascending current of water moving with sufficient velocity to carty forward the coal or lighter material while the slate or ores of greater specitc gravity pass down through the column of water. In this man
separation is automatically and completely effected.
Side Bar and End Spring Connection for Vehicles. Ephraim Soper, Brooklyn, E. D., N. Y.-This is a tlexible coupling of leather or other substance, arranged in the forn of a strap, attached to the bar and looped around the bolt of a clip attached to a spring for coupling the side bar to the spring. The torsion caused on the tlexible coupling, and the bars will be free to work without directly to the spings, as in the common way

Improved Step Ladder:
Orange M. Sweet, Forestville, N. Y.-In this ladder the standard is adjusted to the main body of the ladder by a hinged brace, which rod connecting two middle steps. This renders the ladder light and casily adjusted, while sufficiently strong.

Improved Feed Bag for Horses.
'Thomas Medley, New York eity.-Thisis a horse's feedor nose bag made of coarse horsehair, twisted into strands and woven into a reticulated cloth. By the construction, the meshes of the cloth are
of such a size as to allow air and the dust from the gratn to pass of such a size as to allow air and the dust from the graln to pass
through readily, while the grain itself will be held securely.

## Improved straw Cutter.

William Boyce, Lowell, Mich.-The hood is hinged to a lid, which is fastened to the long pivoted arms. The hood folds forward, and the lid folds to the rear with the hood, leaving the entire top of the cutter exposed, so that the front parts may be convenienthy
reached for repairing, and the feed inspected at any period of the cutting process. Improved Tether.
Morgan \& Mc.Afee, Talbotton, Ga.-This invention consists of a long elastic pole with a hitching line attached to the small end, the
pole being attached by a crotch at the butt. A suspending wire is attached thereto, and another is secured a short distance above to strong stake driven in the ground, so that it projects upward and outward from the stake, and at the same time revolves around tok
stake in such manner as to forn an effictent mode of fastening stock to a center, around which they may grave without twisting the rope or becoming entangled in it.

Improved Chuek.
George R. Stetson, Nuw Bedford, Mass.-In this improved chuck, the radial guide ways for the Jaws are extended longitudinally through the solid body portion parallel with the axis, and drivers are
arranged therein for working the Jaws. Said drivers are connected with the Jaws by a flange on the side of one in a radial groove in the side of the other, so as to allow of radial motion to the Jaws at the same time that they are moved longltudinally. Theyare also geare
by screw threads on the outer edge and threads upon the inside of a ring turaingupon the body of the chuck, to be moved forward and backward for driving the Jaws,
mproved Forming Block for Fur Goods.
Jefta Popovits, New York city.-Theobject of this invention is to stretch the waist and back parts of fur garments, so $u$ to impart an enlarged and rounded shape to the same without cutting and sewing up the parts. It is a forning block, of pyramidal shape, resting on its largest side, and hiangular connecting sides of steeper inclination. The fur is triangular connecting sides of steeper inclination. The fur is
stretched in wet state over the body of the block, and retained thereon by suitable fastening straps until completely dried.

## Improved Earth Auger.

John Ptckle, Kosciusko, Miss.-This invention relates to an earth borer, that cuts and lifts the earth readlly from the bore hole; and
it consiste of a hollow cylindrical body, provided at itsinner circumference with projecting and adjustable sideccutting blades, together with intermediate blades twisted toward the center, to forn a diametrical connection with the side cutters for cutting and lifting.
mproved Metalle Shutter.
Fisher $\mathbf{F}$. Fletcher, Sioux City, lowa. - This invention contemplate: the manufacture of a single sheet shutter, paneled and braced so as to possess the necesary strength with only a weight of about in or edges by riveted stips, and braced in the middle by a raised panel.
Journal Bearing for Cyllnders of Chromatic Printing
Elié Gaiffe, Paris, France.-This invention colsists in the adjust or the the engraved cylinders with reference to the presser rolle or the purpose of securing accurate registration of the diff eren
colors. The journal of the engraved cylinder is adjusted horizon tally to the presser roller through a set screw, und is adjusted vertitically by like means, the pivoted bearing of the Journal preventin he change in its vertical adjustment from neccessitating any change $n$ its lateral udjustment, as the pressure of the set screw is alway ransmitted inect the jounca, whe the lathe be in a rig always elastic and uniform.

## Improved Envelope.

Thomas H. Bomar, Spartanburgh,S. C.-This envelope is made with they are turned inge of which is pasted down to narrow laps after for the letter peaving on a central portion, thusforming a pocke on one side, upon which is written or printed the name and address of the sender of the letter. When the envelope is returned to the
Writer, the addressed portion with its flap is torm off, which still Whiter, the addressed portion with its flap is tom off, which still leaves a perfect envelope, havingthe name
plainly written or printed on the outside.

## Improved Fare Box.

Patrick J. Stokes,New Yorkcity.-The opening and closing mechan ism attached to the inner side of the fare box cover consists of piece of sheet metal which are pivuted to the cover, so that they may be
turmed in order to make holes in them corresond in position with the holes in the cover. A spring fastencd to the crover has a hook at its end, which prevents the novement of the pieces until a wedge which is pivoted to the cover is pushed down to force the spring outward. This is done when the cover is closed down and placed in the
case, so that eatches will engage with und tum the pieces and open case, so that eatches will engage with and tum the pieces and open
the apertures. When the box is withdrawn, the pieces are turned the apertures. When the box is withdrawn, the pieces are turned direction to close the aperture
Improvedz Sliding Stem Valve.
Jabez Stone, Waterford, N. Y., assignor to Geongc W. Fddy, sume place.- Upon oneside of the upperpartof the valucestcin are formed pinion works in bearings in a chamber which is formed upon the upper end of an arm, upon the lower end of which is formed a lar, which passes arounda neck formed upon the upper part of cap, just below the stuffing box. This eonstruction allows the stem chamber and collar to beturued frecly in any direction to bring the handle attached tothe shaft of the pinion into any desired position
to avoid obstructons, or to enable it to be eonveniently rerched by to avoid obstru
the engineer.

Improved Necktie Plate,
Martin Dreunan, Brooklyn, N. Y.-This is a littlc frame having right angles to and below the others, for forming various bows knots, and ties of scarfs for neck wear. Therc are slots adapted for attaching the frame to a belt, to be worn as a buckle, and it is provided with a pin for fastening it to the dress.

Improved Lamp Chinmey
Thomas W. Parker, Giriggsville, Ill.-Wueh of the Iongitudinal alves of a glass lamp chimney is provided with corresponding notehes
n one of the adjacentedger. Aspingclamp having a lug is adapted to 8 into said slots. Expyansion of the chimuev from heat is thus permitted, and yet its parts arc held flonly together, and lengthwise movement of one on the other is preventerl.

Improved Mashing Process for Breweries.
John C. G. Hupfel, New York city.-This is an improved mashing process for breweries, consisting in the ahnixture to the common
bruised malt of a suitable quantity of finely ground and bolted malt, to be mashed therewith for the purpose of imparting a stronger malt taste in the beer produced, without interfering with the drawing -0 It of the worts from the mash tub.

Improved Manufacture of Striping Brushes
Thomas J. Elder, Lanark, Ill.-Thisinvention consists in making
thehandles of the brush of two piecce of wood, which clamp the hatr, andes of the brush of two pieces of wood, which clamp the wood are are held together by meuns of gluc. Wide pieces of thin trands of hair, so that, when desired, the wide pieces maybe broken into a number of smaller sections, fonning brushes of less width into a number of smaller sections, for

Improved Ore Roasting Hurnace
Ernst Heiligendorfer, Belmont, Nev.-'The ground ore is fed through a hopper into a heater, through which it isgradually trans
ferred by a screw, while a furnacc is heating it. Having arrived on sicve, the ore is quickly spread over the surface thereof, so as to cause its particles to be subdivided in passing through the reticula tions. The parttcles thus pass down from the sieve in numerous lit testreams, so that the hot gases act readily on all sides of each par tcle.

## Improved Cutting Apparatus for Harvesters.

Charles K. Myers, Pekin, Ill.-An arm having a crosshead and bent end is secured to the under sideof the stckle bar. Italso passes
through and works in a long notch in the upper side of the mlddle through and works in a long notch in the upper side of the mlddle
part of the finger bar. In theturned-down rear part of this arm is part of the finger bar. In theturned-down rear part of this armi is
formed a square hole to receive the head of another bar, by which ormed a square hole to receive the head of another bar, by which bres bar is driven. The sides of the head of the driving bar
the sickle re rounded off, sothat the sald head may it snugly in the square

Improved Horse Hay Rake.
Amos W. Coates, Alliance, $\mathbf{O}$.-This invention consists in pivoting foot lever over a front-closed and rear-open box, so as to enable he usual toggles to bc easily operated by the driver without stoopor to run the teeth of the rake high or low, according to the even ness or unevenness of the ground in different parts of the sam
fleld.

