204	
Grapple, A. T. Morris	149,148 149,277
Harrow, rotary, Hanger & Ryan	149, 117
Harvester, corn, R. B. Robbins	149,064 149,106
Hat iron, J. W. Corey	149,148
Hinge, lock, G. C. Miller	149,053 149,083
Horseshoe nails, finishing, A. D. Bingham  Hose coupling, W. A. Caswell  Ice cream freezer, J. Dooling	149,029
Ice cream freezer, T. Sands	149,072 149,054
Iron, treating, E. Kirk	143,240
Key, folding, J. Brady Knife, hay, H. R. Brown Knife, pocket, H. C. Nilson	149,094
Knitting machine, J. L. Branson Knitting machine, J. C. Welsch	149,192 149,272
Lamp, W. P. Clotworthy  Lamp holder, J. Telfer  Lathe, H. Lombard	149,167
Lathe, H. E. Nickerson (r)	5,817 149,129
Loom picker stick check, B. Bury	5.821
Meats, etc., preserving, W. J. Wilson	149,188
Medical compound, P. Steelman	149,274 149,065
Meter, fluid, G. W. Pierce  Mill, cider, Galt & Tracy  Mineral water feeder, W. W. Knight	149,059 149,214
Mineral waters, etc., dispensing, Kennedy et al.(r) Motor, rotary, W. R. Reading	5,8,5 149,2;8
Mower, lawn, S. D. King	149,196
Obstetrical supporter, W. E. Stainback Organ attachment, reed, E. W. Lincoln	149,261 149,236
Oysters, etc., preserving, A. K. Shriver	149,091
Paint compound, C. J. Sevin Paper box, A. Matchett	149,074 149,189
Pawl, A. C. McEwen	149,238
Pipe coupling, M. C. Ryan	149,070 149,263
Pipes, stop nozzle for hose, A. Work  Pisciculture, N. W. Clark	149,198
Planing machine, O. G. Howes	149,128 149,279
Planter, potato, L. A. Couteau	149,175 149,212
Plow, T. M. Allen	149,181
Plow, steam. J. W. Evans	149,210 ' 149,140
P. ezs, cotton, W. W. Knowles (r)	149,102
Printing press feed guide, W. W. Crozier  Psych ometers, Winlock & Huddleston	149,104 149,176
Pump, Urquhart & Livingston	149,182
Purifier. middlings, J. A. Stewart	149,166 149,109
Railroad signal, electric, F. L. Pope	149,224
Roof plate, illuminating, N. Poulson	149,077
Rubber mold, etc., J. F. J. Gunning	149,218
Saw teeth, band, A. Hatch	149,119
Scraper, W. E. Lee	149,229 149,162
Screws, nicking the heads of, J. M. Whiting (r). Scuttle, coal, C. E. Scott	149.257
Seeder and fertilizer, C. H. and G. E. Tuxbury Sewer pipe, R. M. Stow	149,169 149,090
Sewing machine case, G. Range	149,115 149,154
Shirt, L. M. Marr	149,049 149,055
Shutter worker, Holbrook & York	149,222 149,225
Skirt protector, F. M. McDonald	149,215
Soda water faucet, T. Leib	149,230 149,0 <b>8</b> 8
Sower, fertilizer, C. F. Johnson, Jr	149,086
Spooler.L.L. Barber	149,180 149,187
Stitch and ruffling apparatus, J. M. Farmer Stock watering apparatus, J. M. Norris	149,110 149,147
Stove door, C. H. Buck	149,227
Stovedrum, Collins & Burgie (r)	5,812 149,266
Stove oven, D. M. Small	149,235
Telegraph cable, W. E. Sawyer	149,252 149,231
Toy, automatic, A. H. Dean Trap, animal, W. E. Bailey Tyre tightener, Frakes & Crease	149,024
Valve; slide, S. H. Davison	149,203 149,211
Vault cover, Price & Murphy Vehicle axle, C. Hotz Vehicle fender, W. Bryant	149,223 149,095
Veneer cutting machine, S. D. Carpenter  Ventilator, O. W. Booth	149,029 149,190

Wagon brake, W. and F. E. Bloomfield	149,189
Watch and sun dial, L. Miller	149,142
Water closet basin, Burns & Higgins	
Water, etc purifying, H. Burgess.,	149,097
Waterproof pigment, Koegler & Goth	149, 36
Waterproofing textile goods, G.and R. Gray	149,216
Water wheel, N. F. Burnham	149,027
Whip socket fastener, Laflin & Richardson	149,045
Windlass, hoisting, R. C. M. Lovell	149,047
Window screen, C. M. Higgins	149,126
Wood, form for bending, J. M. Waters	149,084
Wool for carding, etc., treating, F. Wilkinson	149,085

### APPLICATIONS FOR EXTENSION.

Applications have been dulyfiled and are now pending for the extension of the following Letters Patent. Hearings upon the respective applications are appointed for the days hereinafter mentioned: 29,012.—Horse Rake.—F. Seidle et al. June 17.

29,035.—SEWING MACHINE.—J. First. June 17.
29,271.—STEAM ENGINE VALVE.—J. F. Hamilton. July 8.
29,785.—SEWING MACHINE.—D. Haskell. August 12. 29,790.-CATTLE TIE.-G. Hull. August 12.

## EXTENSIONS GRANTED.

27,678.—FASTENING ARTIFICIAL TEETH.—A.M.Assy et al 27.785 .- GRINDING MILL. -E. Munson. 27,743.—Boiler Fred.—T. Snowdon.

### DISCLAIMER.

27,678.-FASTENING ARTIFICIAL TRETH.-A.M. Asay et al.

## DESIGNS PATENTED.

7,261.-CARPET.-R. Allan, Yonkers, N. Y. 7,262 to 7,282.—CARPETS.—O. Heinigke, New York city. 83 to 7,299.—CARPETS.—H. Horan, East Orange, N. J. 7,900 to 7,302 -CARPETS .- H. S. Kerr, Philadelphia, Pa. 7,203.—LABEL.—J. Lippincott et al., Pittsburgh, Pa. 7,304 to 7,308.—Carpets.—L. G. Malkin, New York city. 7,309to 7,313.—OILCLOTHS AND CARPETS.—C. T. Meyer et al., Bergen, N. J.

7,314.—Flower Stand.—J. E. Morris, Minneapolis, Minn. 7,315 to 7,332.—CARPETS.—E. J. Ney, Dracut, Mass. 7,336 to 7,339.—CARPETS.—H. Nordmann, New York city. 7,840 and 7,841.-CARPETS.-J. H. Smith, Enfield, Conn. -BEER Mug.-B. Bakewell, Jr., Pittsburgh, Pa. 7.S43and 7.S44.—CARPETS.—J. M. Christie, Kidderminster.

England. 7,345.—CARPET.—J. Fisher, Philadelphia, Pa. 7,346.—UARPET.—A. Heald, Philadelphia, Pa. 7,347.—BUCKLE PLATE.—W. F. Osborne, Ansonia, Conn. 7,348 and 7,349.-Types.-R. Smith, Philadelphia, Pa.

### TRADE MARKS REGISTERED. 1.694.-PLOWS.-B. F. Avery & Sons, Louisville, Ky.

1,695.—OYSTERS.—T. H. Carmine, Baltimore, Md. 1,696.-WRENCHES.-L. Coes & Co.. Worcester, Mass. 1,697.—Boots, Etc.—T.H. Dodge, Worcester, Mass. 1,698.—YEAST.—Flack Brothers, Baltimore, Md. 1,699.—BITTERS.—Flint & Goldthwait, Salem, Mass.
1,700.—Axle Grease.—J.J. Hucks et al., S. Francisco, Cal. 1,701.—SHIRTS, ETC.—Johnston & Sutphen, Newark, N. J. 1,702.—THRASHING MACHINE.—Nichols & Co., Battle Creek, Mich.

1,708.—DRAW FRAME ROLLERS.—E.Page, Lawrence, Mas 1,704.—BELTING.—E. Page, Lawrence, Mass. 1,705.—Plows.—J. L. Reed & Co., Dayton, O. 1,706.—Hats, Etc.—Thompson et al., New York city. 1,707.—Shibts.—B. Wechsler, New York city.

SCHEDULE OF PATENT FEES.	ļ
On each Caveat	810
On each Trade Mark	825
On filing each application for a Patent (17 years).	815
On issuing each original Patent	820
On appeal to Examiners-in-Chief	810
On appeal to Commissioner of Patents	820
On application for Reissue	830
On application for Extension of Patent	850
Ongranting the Extension	850
On fliing a Disclaimer	
On an application for Design (3% years)	810
Onapplication for Design (7 years)	
On application for Design (14 years)	

## CANADIAN PATENTS.

LIST OF PATENTS GRANTED IN CANADA MARCH 28 to APRIL 4, 1874.

3,257.—I. H. Thorp, Chicago, Cook county, Ill. Improvements on brick machines, called "Thorp's Brick Machine." March 28, 1874. Machine." March 20, 1014. ,258.—G. H. E. Dubelle, Montreal, P. Q. Art or process for the manufacture of butter, called "The Dominion

Dairy Butter." March 31, 1874.

3,259.—T. S. Seabury, St. James, Suffolk county, N. Y. Improvements in wagon jacks, called "Seabury's Improved Wagon Jack." March 31, 1874.

3,250.—F. Nichols, New London, Conn., U.S. Usefulacid

pump and siphon, called "The Nichols Acid Pump and Siphon." March 31, 1874.

8,261.—D. Davison, New York city, U.S. Improvements on the construction, setting, and operation of retorts for the manufacture of coal gas, called "Davison's Improvements on the Construction, Setting, and Operation of Gas Retorts." March 31, 1874.

3,262.—D. Davison, New York city, U. S. Improvement on the manufacture of illuminating gasfrom coal and

other substances, called "Davison's Improved Process of Manufacturing Illuminating Gas." March 31, 1874. 3,263.—G. Sweet, Dansville, Livingston county, N. Y. Improvement on wheelwright machine, called "Sweet's

8.264.—G. Sweet, Dansville, Livingston county, N. Y., U. S. Improvement on horse rake. called "Sweet's Improved Horse Rake." March 31, 1874.

8.265 -G. Sweet, Danaville, Livingston county, N. Y., U.S. Improvement on plastersowers, called "Sweet's Plaster Sower." March 31, 1874.

-8. T. Lamb, New Albany, Ind., and B. F. Avery, Louisville, Kv., U. S. Improvements in self car coup lers, called "Lamb's Self Car Coupler." April 4, 1874. 3,267. -D. E. Fletcher, Lindsay, Ontario county, N. Y. Improvements on a machine for churning, called "Fletcher's Dairy Maid's Friend." April 4, 1874.

S.268.—William A. Lewis, Springfield, Windsor county Vt. Improvements on churn powers, called "Lewis Churn Power." April 4, 1874.

3.269.—T. Mathias and J. A. Coons. New Berlin, Sagamon county, Ill. Improvements in churns, called "Mathias" Improved Churn." April 4, 1874.

-O. F. Cook, Grant Island, Colusa county, Cal. Improvement on process of preparing grain for the manufacture of flour, called "Cook's Process of Pre ing Grain for Manufacture of Flour." April 4, 1874. 8.271.-W. R. Macanlay, Hamilton, Wentworth county Ont. Improvement in railway car couplers, called "Macaulay's Self Car Coupler." April 4, 1874.

3,272.—F. Green, Montreal, assignee of T. Holland, New

York city, U.S. Improved combination steam, water, and gage cock, called "Holland's Combination Safety Gage." April 4, 1874.

3,273.—S. Rodgers, Toronto, Ont. Improvements in tobacco cutters, called "Rodgers' Improved Tobacco Cutter." April 4, 1874.

3,274.-I. O'Brien, Quebec. Improvements on cards for photographic pictures, called "O'Brien's Papyrus Photograph Card." April 4, 1874.

3,275.—D. LarerandS. E. Griscom, Borough of Pottsville, Schuylkiil county, Pa., U. S. Improvements on dismond millstone dressing machines, called "Larcr's Dismond Millstone Dressing Machine." April 4, 1874. 3,276.—R. Smith, Sherbrooke, P.Q. Improvements on a machine or apparatus for the purposes of navigation called "Smith's Improved Aquapede." April 4, 1874.

3,277.—S. Mills, Madison, Dane county, Wis. Improve-ments in toilet tabourets, called "Mill's Improved Toilet Tabouret." April 4, 1874.

hook, called "Campbell's Imperial Curtain Ring and Hook." April 4, 1874. 3,279.—J. Horton, Philadelphia, Philadelphia county, Pa

Process for massing and combining granulated fron ore into lumps, called "Process for Utilizing Granulated Iron Ore." April 4, 1874.

## Advertisements.

wings may head advotions at the same rule p

line, by measurement, as the letter press. Advertisement must be received at publication office as early as Friday morning to appear in next issue.



## STEAM POWER Cement Pipe Machinery

THE THEORY OF STRAINS IN GIRDERS AND SIMILAR STRUCTURES, with observations on the application of Theory to Practice, and Tables of the strength and other properties of Materials. By Bindon B. Stoney, M. A. New edition, revised and enlarged, with numerous illustrations. 1 Vol., Royal Octavo. Cloth. \$12.50.

with numerous illustrations.
Cloth. \$12.50.

D. VAN NOSTRAND, PUBLISHER,
23 Murray St. and 27 Warren St., New York
\*,\* Copies sent free by mail on receipt of price.



Small Tools of all kinds; also GEAR WHEELS, parts of MODELS, and materials of all kinds. Castings of Small Lathes, Engines, Silde Rests. &c. Catalogues free GOODNOW & WIGHTMAN, 23 Cornbill, Boston, Masa

INVENTORS, CAPITALISTS, & M'F'RS, will do well to communicate with us. A wellselected variety of patents constantly on hand for negotiation. Circulars to inventors free. E. E. ROBERTS, 119 Liberty Street, New York.



THIS MACHINE will
mortise two Blind Stiles at
once for Fixed Blats, in all
kinds of wood, regardless
of knots; making 50 per
minute, leaving them clear
of chips, and will bore for
rolling slats, 150 per minute.
This way of automatically
making mortises is covered
by four distinct Patents, and
parties infringing any of
the extent of the law.
MARTIN BUCK, Agent, Lebanon, N. H.

## THE SUN GAS ILLUMINATOR.

SIMPLE, DURABLE. AND CHEAP!!!

Can be applied to any gas burner in use, thereby producing one third increase in the light by making a more perfect combustion of the Carbon. Agents wanted in every City in the Union. Samples and Circulars sent by mail on receipt of fifty cents. Exclusive rights granted upon reasonable terms.

J. C. DODGE,

12 Warren St., New York City.



POWER Superior to any modifi-Superior to any mountain cation of the trip hammer. Simple, Efficient, and Cheap.

Send for Circulars and price.

Address

W. L. Chase & Co.,

95 & 97 Liberty St., New York.

REMOVAL.

L. & J. W. FEUCHT WANGER, Chemists and Manufacturers of Silicates, Soluble Glass, etc., have removed to 180 Fulton St., New York.



Barnes' Foot & Steam Power
For the entire range of Scroll Saw.
For the entire range of Scroll Saw,
Ing, from the Wail to the Cornice
Bracket, 3 in. thick. Every Woodworkershould have one. Fouryears
in market—thousands using them.
Persons out of work, or that have
spare time, can earn with one of
these foot power machines from 40
to 80 cts. perhour. It is a piessure to
orur one.—Say where you saw this,
and send for full description to W.
F. &J. Bannes, Rockforu. III.; R. C.
Barnes & Bro., 68 Park Place, N. Y.



176 West Fourth Street, Cincinnati.

NEXT JULY, A WELL KNOWN FIRM of EAT JULI, A WELL ANOWN FIRM
of Engineers and Machinery Agents, with large
connections at home and abroad, will open a groundfloor Warehouse, having windows fronting Queen Victoris Street and Cannon Street, London, E.C. The firm
is prepared to accept the agency for special machinery,
tools, etc., aud to exhibit a choice selection of these
and of working models. Advertizers travelers canvass
of Great Britain and the whole of Europe. For terms,
apply to W.P., Box 778 New York City.

CLAW BAR.

The detachable Claw Bor. illustrated on another page of this paper, is one of the best inventions to sell that has been brought before the public. The patentiee offers any territory not sold, or will itense to man ifacturers on most favorable terms. This Claw Bar has been in use two years, and has given the best satisfaction. They can be made cheap. Every Railroad and Contractor wants them. For terms and order particulars, address DAVID CHRISTIE, Chillicothe, Ohio.

FOR SALE—Engines and Boilers, New and SecondHand, of all Sizes, from 4 to 70 H.P., now on hand, the Best Stock of Rebuilt Second Hand Engines and Boilers in the country. All Boilers tested to 150 lb. per square inch. Orders from all parts of the country promptly executed. Send for circular.

JAMES HILL & CO., Allegheny, Pa

MACHINERY,

WOOD AND IRON WORKING,
eccalties from new and improved patterns.
aning and Matching Macutaes, Rotary Bed, Panel,
azz and Danicis Planers, Saw Benches, Band Saws.
BUSS & BRADLEY, 59 Sudbury St., Boston. Mass.

## PROCTOR'S FAREWELL Lectures on Astronomy.

I. EARTH'S PAST AND FUTURE.
II. LIFE IN OTHER WORLDS.
III. OTHER SUNS THAN OURS.
IV. THE INFINITIES AROUND US.

## BROWN-SEQUARD'S

Lectures on the Nerves.

1. THE NERVOUS FORCE.

II. NERVOUS INFLUENCE.

III. INDIRECT NERVE FORCE.

IV. NERVE DERANGEMENT.

V. SUMPER'S SUFFERINGS

VI. WHAT NERVES MAY DO

PUBLISHED IN JULIUS. Published in full in

# THE TRIBUNE EXTRA NO. 15. NOW READY. This Extra also contains BAYARD TAYLOR'S FAMOUS LETTER ON

"SCHLIEMANN DISCOVERIES ON THE SITE OF ANCIENT TROY."

And a lecture by Prof. C. F. Chandler on "the Germ Theory of Disease." Price (sheet edition) 10 cents per copy. Pamphict edition, 20 cents. Fifteen Tribung Extras (sheet form) postpaid to any address in the United States for One Dollar, and circulars giving full actails of the contents and price of al. The Tribung Extras free to any address,

Address The Tribung, New York.



Keane's Pat. Brush & Mop Holder and Brushes. Patented Feb. 10, 1814. Every housekeeper wants them, being real necessities. Most nactol and hest paying goods to canvess with. Agents everywhere can make large and quick profits. Send for price list one circular. M. J. A. KEANE, 62 Varick Street, New York.

JOHN G. ROLLINS & CO.,

AMERICAN MERCHANTS, LONDON, ENG.,

Ten years established in London, and extensively known as Agents of leading American Manufacturers of Machinery, Hardware, and Tools, with large connections at home and abroad, ofter to consigners and correspondents the services of this established London House for the sale of American Manufactures. Mesers. Rollins & Co. have a large store on King Wilnam street, near London Bridge, for the display of all Merchandise, as well as Wholesale Warehouses, and brad office at Old Swan Wharf, Thames Riverside, for landing and storage of goods, and are fully prepared to accept additional agencies for special Machinery, Tools, etc., for which their present staffof experienced canvassers and travelers throughout the British Isles, Continent of Europe, English Colonies, as well as other foreign countries, are particularly well qualified to introduce.

Any information desired will be cheerfully furnished by addressing John G. Rollins & Co., Old Swan Wharf, Lyper Thames street, London, E. C., or their American Agents (for nearly 50 years established for the sale and export abroad of all goods of American Manufacture), GEO, H. GRAY & DANFORTH,

GRAY & DANFORTH,

GRAY & DANFORTH,

GRAY & DANFORTH,

GRAY & DANFORTH, JOHN G. ROLLINS & CO.,

THE FIFTH TEXAS STATE FAIR

STATE FAIR GROUNDS, IN THE CITY OF HOUSTON,
MAY 19.

Manufacturers have found ready sale for all they
brought, and have taken back large orders at the formet
Fairs. A Special Committee of Mechanics take charge
of and exhibit all articles sent unaccompanied by owners, and dispose of the same as per instruction. Half
rates by C. H. Mallory & 10. 's line from New York.
Direct to Texas Stat: Fair, Houston. Tex.
W. J. HUTCHINS, Pres't. JAS. F. DUMBLE, Sec'y.

MACHINERY, MOSTLY NEW.
Engine Lathe. 411. Swing, 1471. Bed. Good as new.
31in. Sup. Flour Burs, Bale. Spindle, Brosh & Sup'ug Frame.
New, Enieka Smut Machine, capacity, John, per hour.
40 lb. Forge Hammer. Good Serviceable Mactine.
czcelleur Boit Header, Steel Dies, Weight 500 lbs.
licary Si'de Rest. for Turning Iron in Wood Lathe.
20 in. Universal Chucks, 3 & 4 Jaws. good order.
Fine Water wheel Governor, Ames' make. Calcopee. Moss
Holly Force Pump, Fire Annihilator, cap. 200 gale. per min.
Heav. Cir. Baw Frame. Table. Gage Arbor 21 7, 28 in. Saws.
Prices reasonable.

EDWARD HARRISON.
New Haven. Conn.



Buy the "Greenfield" Planes, the "Diamond" Irons, the "Ham-mered" Plow Bits, the Patent "Congare" Ox Stors. The best and cheatest. Address, for Cata-togue, GHEENFIELD TOOL CO., Greenfield, Mass.

GRAND INDUSTRIAL EXHIBITION, To be held under the auspices of the

## MECHANICS' INSTITUTE OF SAN FRANCISCO, CALIFORNIA

Opening on August 18th, 1874. The Board of Managers herewith announce that a

The Board of Managers berewith announce that a Grand Industrial Fair will be held in the city of San Francisco for 30 days, opening on August 18, 1874

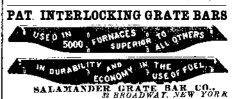
In view of the increasing commercial and manufacturing importance of San Francisco, its contiguity to and close connection with the various countries bordering on the Pacific, the managers have constructed a Pavilion having a floor area of 150,000 feet, and have invited to Itali who are disposed to come and exhibit. All exhibitors will be placed on the same footing. Motive power will be furnished free.

The building will be open day and evening, and every facility will be extended to exhibitors and visitors. Application for space must be made without delay to the Secretary of the Board of Managers, Mechanics' Institute, San Francisco, and all inquiries will be answered and information extended promptly.

No Space can be secured unless applied for before the 30th of July next.

A. S. HALLIDI E. Pres.

J. H. CULVER, Sec'y.



EACH WEEK. Agents wanted: particulars free. J. WORTH & CO. St. Lo uis. Mo