netically arranged by the friction on the strap, or do they both contribute to the result? A. The edge is produced by abrasion. 2. What kind of a fluid dye will color the wings, of a queen bee red or some other bright color (so that she can be readily seen among the bees) without injury to her? It should be something that will not load the wings but leave them light and supple -a dye, not a paint. A. Try an alcoholic solution of the aniline dye magenta.

(28) F. J. will find the wagon wheel question fully discussed on p. 394, Vol. 39 of Scientific

COMMUNICATIONS RECEIVED.

On Drying and Disinfecting Fæcal Matter. By A. P. Mathematical Table. By H. S. P. How to Make an Electric Burglar Alarm. By O. P. L. The Use of Lines of the same Height. By K. L. The Game of 15. By G. C. On Western Adulterations. By G. T. A. On the Route for the Panama Canal. By H. S. B. On Voices of Fishes. By W. H. W. Sudden Death by Electricity. By H. W. F. On the Origin of the Atmosphere. By H. M. G. Who Invented the Telephone? By M.D. T. Maximum San Spot Periods. By E. J. Couch. On Telephone Experiments. By C. E. L. Singular Lunar Phenomenon. By H. P.

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending

February 24, 1880, AND EACH BEARING THAT DATE.

Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list, including both the specifications and drawings, or any patent issued since 1867, will be furnished from this office for one dollar. In ordering please state the number and date of the patent desired, and remit to Munn & Co., 37 Park Row, New York city.

Adjustable bracket, C. A Blessing	
M. Fell	224.772
Alarm lock, W. H. Pearce	224,791
Animal carcasses, machine for scraping, S. Collins	
Animal trap, J. A. Hollem	224,910
Animal trap, E. T. Lynch et al	
A nimal trap, J. S. Simpson	
	224,971
Axle cutter, wagon, Harris & Patrick	
Bale tie, G. R. Smith	
Baling press, Kamp & Brown	
Bed bottom, L. E. Ransom	
Bed bottom, spring, W. B. McLain	224,835
Bed, cabinet folding, H. Ogborn	
Beer cooler, J. Burkhart	
Belt elevator, G. H. Perkins	
Belt fastener, H. G. & J. T. Redsecker	
Blind slat retainer, J. J. Jardine	221,910
Boot and shoe edge plane, I. A. Dunham	224,700
Boot leg finishing machine, M. V. B. Ethridge (r).	
Bridle bit, J. Stanley	
Broiler, reversible, Applegate & Shattuck	
Brush wrapper, C. Hollwede	224.913
Butter worker and mould, comb'd. H. I. Carver (r)	
Button, separable, W. H. Shattuck	
Can forming and soldering machine, Bangs &	
Pierce	
Car brake, electric, P. V. Conover	
Car brake, railway, G. B. Stock	
Car coupling, Cook & Leas	
Car coupling, J. G. Goshon	224,898
Car coupling, W. Harkins	224,777
Car window, W. C. Hicks	
Carding engines and drawing frames, coiling	
mechanism for, J. Wolstencroft	224,979
Carpet stretcher, J. B Eddy	
Carriage, child's, J. B. Wightman	
Cartridge shells, manufacture of, T. G. Bennett.	
Caster, sewing machine, Moreledge & Bennett	
Castings, coating metal, J. Kintz	224,925
Castings, coating metal, J. Kintz Chair seat, G. Gardner (r)	9,094
Chart for draughting garments, pattern, E.J. Linck	
Child's chair and carriage, J. W. Kenna	
Chunn nowan T. I. Pritain	
Churn power, T. J. Britain	
Angeli	
Clock, striking, W. D. Chase	
Clothes rack, shelf bracket, E. B. Sims	
Coffee pot, J. E. Finley	224,822
Coin detecter, counterfeit, J. A. Thompson	
Coin holder, G. C. Hatch	
Column, iron, W. J. Fryer, Jr	
Compound engine, J. F. Holloway	224,779
Corn sheller separator, R. H. Sheldon, Jr	
Cuff shaping machine, J. K. P. Pine	
Cultivator, J. Forbes	
Curtain fixture, J. Montgomery	
Doffer comb, J. K. Wright	224,980
Door check, A, Meritte	224,940
Drawing, apparatus for illustrating the rules of	
perspective, F. O'Ryan	
Drying kiln, C. L. Campbell	224.814
Dyestuff or coloring matter, F. Rohler 224,927. Electric brake, dynamo, O. Lugo	
Elevator, J. A. Groshon	224,933
End gate, wagon, J. S. Howey	
Fare collecting apparatus, portable, A. C. Farns	
worth	
Farm gate, S. G. Hurlbut	
Faucet and cap, J. B. Hayden	
Feathers, renovating, M. R. Ruble	224,847
Fence post, A. B. Hartman	
Flour, cooling and drying while reducing grain	
into, V. H. Hallock	
Frame, T. Wallis	224,973
Fruit picker, J. C. Merine	224,950

	Acienti	ttc
-) -	Game apparatus, W. B. Cowan	
t	oil, G. Ramsdell	224,776
) t	Gas retorts, apparatus for indicating the action of water, H. C. Bowen	224,865
9	progress of distillation in, H. C. Bowen Glass house furnace, J. J. Gill	
-	Grape picker, T. C. White	224,975
,	Harrow, M. S. Blair	
	Hedges & Morgan Hay and cotton press, portable, T. C. Key Hay press, N. W. Herring	224,924 224,907
	Hay rake and loader, Johnson & Dewey Hay rake, horse, J. B. Fogt	224,893
	Holdback, harness, Knight & Hilliard	224,926 224,955
	Hydraulic elevator, W. E. Hale	224,886
	Injector for feeding boilers. Sellers & Bancroft Jacket or envelope for supporting various parts	224,798
	of the human frame, stiflened, W.H.Johnstone Kettle, skeleton, B. F. Roberts Key fastener, L. Johnson	224.956
	Label, C. Rowland	224.958 224.780
•	Lantern, Ewing & Bill . Lifting jack, J. Du Shane. Lime and cement kiln, B. F. Holland	224,819
	Locked switch, J. W. Reinhart	224,953
	Loom shuttle spindle, J. Hamilton (r) Lounge, extension, C. Streit (r) Marker, land, Kramer & Miller	9,0 5 3 9,099 224 929
,	Match lighting attachment to hats, etc., F.L.Clark Mechanical movement, S. Isch	224,878 224,916
	Medical compound, T. J. Robbins	
	Standish	224,969
	Milk purifying and cream raising apparatus, J. W. Powers	
	Millstone balancing device, L. Read (r)	
	leveling, D. E. Baughey Millstones, hand tool for dressing, W. L. 'l'eter	
	Miner's combination tool, W. S. Rosecrans Mouldings, machine for dressing, J. C. Brandon Music leaf turner, T. Berry	224,867
	Music leaf turner, G. H. Nash	
1	T. Peek	224,946
	Paint and varnish, compound for removing, W. H. Nordaby	224,841
	Paper bag, J. McCullough Peanuts. etc., apparatus for cleaning and scouring, B. F. Walters	
	Planter check rower, corn, Rollins & Hudson Planter, corn, F. P. Castanien	224,796
	C. W. Heers	224,917
	Plow, sulky, J., T. P., & J. A. Elam. Pocket, pantaloons, M. Shrier Pottery were and mortar, making, J. Fults	
3	Preserving fruit, compound for, J. Craft Printing machine, E. L. Gilman	224,883 224,897
3	Printing on textile fabrics, L. Prang Protractor and scale, surveyor's comb'd, N.Wilson Pump, lift, J. K. Leedy	224,811
3	Pump, rotary, R. Bush	224,870 224.964
3	Quilting machine, A. Beck (r)	224.827
	Railway switch, street, I. A. Chandler224,874, Refrigerating apparatus, W. A. Lighthall	224,875 224,785
	Refrigerator and sideboard, comb'd, E. B. Jewett. Return crate, R. E. Morey	224.939
	Rolling mills, guide for wire rod, Morgan & Daniels Rolling mills, reel for wire rod, C. H. Morgan	224.839 224,787
	Ruler, parallel, C. D. Sigsbee	224,854
	Sash fastener, T. M. Foster	224,891 224,833
	Saw set, C. Morrill	224,894
3	Sawing machine, drag, T. Van Kannel Scale beam, J. T. Tillman	224,809 224,972
	Scraper, foot, W. J. Fryer, Jr Sewing covered nuts, machine for, H. Smith Sewing machines, harness pipe loop attachment	224,774 224,963
3	for waxthread, D. M. Lewis	
7	Sheet metal cans, aciding machine for making, J. W. Farrell Sheet metal pans, device for forming, M. Kennedy	
3	Sheet metal pipes, machine for forming circum- ferential crimps in W. A. Wheeler	224,974
5	Shoe, engineer's, W. H. Mintzer	224,937
5	Shoulder and back brace. R. W. Gray Shuttle spindle, Morrill & Sawyer	224,899 224,790
5	Slate, hinged, A. V. Stewart. Snap hook, J. E. Wightman. Sower, hand seed. H. Hill	224,856
	Spark arrester, J. B. Suitt	224,764
0	Stamp, branding, F. Christy	
	Stamp, revenue, C. Stock	224.836
3	Steam engine, T. T. Prosser	224,857
	Surgical splints, making, W. H. Johnstone Tablet, writing, J. F. Tapley	224,783 224,806
5	Tap, W. Kenworthy	
2	Telegraphs, alarm recorder for fire, 1. P. Haulenbeck	

2	Valve for locomotive and other engines, throttle,	1
	H. Watkeys (r) 9,100	1
5	Vapor motor, E. L. Brady 224,766	ŧ
3	Vehicle dash frame, G. M. Peters 224,792	ł
	Vehicle spring, W. Henry 224,906	
5	Vehicle spring, M. Woodhull	ł
	Vehicle wheel sand band, M. Potter 224,795	ŀ
;	Velocipede, B. P. Crandall (r) 9,096	ľ
;	Violin, E. Marx	l
	Wagon body, N. Faught	ï
,	Wagon, farm, R. J. Barcus	ł
	Wash bench, A. Severson 224,799	ħ
	Wash board, B. R. Jenkins 224,828	1
	Washing machine, Chamness & Vaughn	Ī
	Watch chain swivel, J. L. Remlinger 224,952	ľ
ļ	Watches and clocks, hair spring stud for, R. L.	l
,	Peabody	l
,	Water elevator, G. E. Bigelow	l
3	Wind wheel, H., Sr., & H. Croft, Jr 224,817	ı
,	Window, colored glass, J. La Farge 224,831	١.
	Window fastener, L. Stebbins 224,804	ľ
	Window frame, S. H. Decou	
	Wire coiling reel, D. C. Stover	l
	Wire drawing, V. D. P. Kenerson	l
	Wire rods, reel for coiling. C. H. Morgan 224,941	l
	Wire rods, reel for coiling, Morgan & Daniels 224,942	ŀ
	Wire stretcher, J. Fowle	l
	DESIGNS.	1
	Flowers, matches, etc., holder for, J. W. Tufts, 11.660	1

-	Flowers, matches, etc., noticel for, 9. W. 1 al us 11,000
)	Medal battery, J. R. Flanigan 11,656
3	Ornamenting metal surfaces, J. Hewitson 11,658
)	Spoon and fork handles, W. Rogers 11,657
2	Types, font of printing, W. W. Jackson 11,659
3	
1	MDADE MADEO
3	TRADE MARKS.
)	Chains, bracelets, collar and sleeve buttons, pins,

Chains, bracelets, collar and sleeve buttons, pins,	
and ear drops, F. G. Whitney & Co	7,838
Liver pad, Thompson, Schott & Co	7,837
Milk, condensed, New York Condensed Milk Com-	
pany 7,835,	7,836
Oils and oils for protecting polished metallic sur-	
faces, lubricating and illuminating, De Forest &	
Driggs	7,833
Soan C & Higgins	7 004

English Patents Issued to Americans.

From February 20 to February 24, 1880, inclusive. Artificial marble, W. H. Hoopes, Baltimore, Md. Axle boxes, T. Haynes, Kansas City, Mo. Bearings for axles, etc., H. Loud, Everett, Mass. Bed. J. H. Archer, San Francisco, Cal. Cast iron, converting into wrought iron, L. D. Chapin,

Chicago, Ill. Cereals, products from, Cereal Manuf. Co., N. Y. city. Cream collector, P. G. Peltret, San Francisco, Cal. Middlings purifier, T. B. Osborne et al., New Haven, Ct. Nut lock, I. D. Beach et al., Millersville, Mo. Speed regulator for steam engines, J. B. Sheppard, Philadelphia, Pa.

Telegraph wire, manuf. of, A. K. Eaton, Brooklyn, N. Y. Telegraph, preventing escape of currents, C. E. Chinnock, Brooklyn, N. Y.

Telephone conductors, C. E. Chinnock, Brooklyn, N. Y Valves for barrels, C. G. Singer, United States. White lead, manuf. of, G. T. Lewis, Philadelphia, Pa.

The Scientific American EXPORT EDITION.

PUBLISHED MONTHLY.

THE SCIENTIFIC AMERICAN Export Edition is a large and SPLENDID PERIODICAL, issued once a month, forming a complete and interesting Monthly Record of all Progress in Science and the Useful Arts throughout the World. Each number contains about ONE HUNDRED LARGE QUARTO PAGES, profusely illustrated, embracing:

(1.) Most of the plates and pages of the four preceding weekly issues of the SCIENTIFIC AMERICAN, with its SPLENDID ENGRAVINGS AND VALU-ABLE INFORMATION.

(2.) Prices Current, Commercial, Trade, and Manufacturing Announcements of Leading Houses. In connection with these Announcements many of the Principal Articles of American Manufacture are exhibited to the eye of the reader by means of SPLENDID ENGRAVINGS.

This is by far the most satisfactory and superior Export Journal ever brought before the public.

Terms for Export Edition, FIVE DOLLARS A YEAR, sent prepaid to any part of the world. Single copies, 50 cents. For sale at this office. To be had at all News and Book Stores throughout the country.

NOW READY.

THE SCIENTIFIC AMERICAN EXPORT EDITION FOR MARCH, 1880, ILLUS-TRATED WITH ONE HUNDRED ENGRAVINGS.

GENERAL TABLE OF CONTENTS

Of the Scientific American Export Edition for March, 1880

I.—INVENTIONS, DISCOVERIES, AND PATENTS.

I.—INVENTIONS, DISCOVERIES, AND PATENTS.

The Proposed New Patent Law.
Important Decision by the U. S. Circuit Court. The Page Electrical Patent Sustained.
Hydraulic Riveting—Tweddell System. 4 engravings. Improved Carpenter Gauge. 2 engravings.
New Fluid Propeller or Motor. 1 engraving.
New Lawn Edge Mower. 2 engravings.
Improved Steam Packing. 1 engraving.
Proa Ladrona—A New Double Pleasure Boat. 1 eng.
Recent Inventions.
Agricultural Inventions.
Mechanical Inventions.
Mechanical Inventions.
Engineering Inventions.
Miscellaneous Inventions.
Improved Shovel Plow Point. 3 engravings.
Wheat Heaters.
Loiseau Compressed Fuel.
A New Fruit Drier. 1 engraving.
Improved Roller Gate. 1 engraving.
Improved Mould for Sewer Building. 1 engraving.

Novel Method of Carpeting Stairs. 1 engraving
A Novel Small Motor—Tyson Steam Engine. 9 eng.
New Type of Torpedo Boats.
New Steam Frigate.—The Largest in the World.
New Gas Sewer. 1 engraving.
Mill er Oil Can Patent.
Improved Controlling Valve for Engines. 2 engs.
New Potato Digger, 3 engravings.
Mr. Vance on the Value of our Patent System.
Improved Cam for Stamp Mills. 1 engraving.
The Patent Bill now before the Senate.
Imitation of Stained Glass.—A New Idea.
The First Step in Invention.
Improved Surveying Instruments.
Improvement in Boilers. 1 engraving.
New Soldering Tool. 1 engraving.
New Car Door Fastener. 2 engravings.
Speaking Picture Book. 1 engraving.
Ironing Table, Clothes Drier, and Step Ladder. 2 engravings.
New Mole and Gonber Tran. Troining A.

Troining A.

Troining A.

New Mole and Gopher Trap.

Apparatus for Continuous Displacement. 1 eng.

Drying Oven with Constant Draught of Dry Air. 1 Drying Oven with Constant Draught of Dry Air, 1 engraving.
Improved Riding Attachment for Cultivators. 1 eng. New Electric Lamp.
Non-Conducting Covering for Heated Surfaces. 1 eng. New Transit Instrument.
New Plastering Machine, 2 engravings.
Improved Stone Polishing Machine, 1 engraving.
Improved Stone Polishing Machine, 1 engraving.
Improved Car Window. 2 engravings.
New Holdback for Harness. 2 engravings.
The Climax of Invention.
The New Leclanche Battery. 2 engravings.
Steel in Agricultural Tools, Grinding Rotary Coulters.
1 engraving. engraving. Faber's Talking Machine.

II.—MECHANICS AND ENGINEERING,

Power Required for Yacht. The St. Gothard Railway Tunnel. Steam Pressure and Temperature.

III. MINING AND METALLURGY.

Coal.
Malleable Bronze.
Electrotyping with Iron.
Lighting Mines by Reflectors.

IV.—CHEMISTRY AND PHYSICS.

The Certification of Timepieces. Another Comet. Artificial Diamonds. Artimetal Diamonds.
A New Meteorite. 2 engravings.
Solar Spots. 5 engravings.
Astronomical Notes.
Etching on Glass.
Recent Progress in Microscopy.
Scientific Toys. 3 engravings.
Sup Spots. Scientific 1036. Configuration of Sun Spots.

New Method of Extracting Plant Perfumes.

A New Way of Studying Sounds.

"Prospecting" Metal Veins by the Induction Eal-

nce.
Hydrocellulose in Photography.
Leclanche Battery.
Induction in Telephone Lines.
Cheap Spectroscope. 1 engraving.
The Leyden Jar.
Chasse's Multiplex Telegraph.
Electric Lamp Tests.
The Great Iowa Meteorite. EMECUTIC LAMP Tests.
The Great Iowa Meteorite,
Velocity of Rifle Balls.
Transmission of Motive Power by Electricity.
Surveying by Photography.
Capsuling Bottles. Recent Progress in Chemistry. Electric Annunciator. Electric Bells. Electric Bells.
Induction Coil.
Meteoric Iron in Snow.
The Durability of Gutta Percha.
The Coming Comet.
Conversion of Cane Sugar into Grape Sugar.
Colors and Dyes used in Antiquity.
Zinc Powder.
Preparation of Benzoic Acid.
Glucose from Rags.

V.—NATURAL HISTORY, NATURE, MAN, ETC.

V.—NATURAL HISTORY, NATURE, MAN, ETC.
An Owl at Sea.
The Hairy Crab. 1 engraving.
The Touracon.
Fast Horses.
The Phylloxera in California.
Ferdinand De Lesseps and the Chagres Canal,
Land Slide in Frazer River.
Italian Prizes for American Vines.
Benjamin Fish.
The Leaf Mormolyce. 1 engraving.
Natural History Notes.
Narcotism from Nutmegs.
Protection of Young Trees.
Medusæ 1 engraving.
Bundles of Snakes.
An Odd Fish in the Far West.
Natural Lime.
Our Lakes.
The Kingio and the Tong-Tsing-Yo. 2 engravings.
An Alligator Survives Freezing.
Terrapin.
Lemons and Oranges.
Birth of an Elephant at Philadelphia, Pa.
VI.—MEDICINE AND HYGIENE.

VI.-MEDICINE AND HYGIENE.

VI.—MEDICINE AND HYGIENE.

The Weather and H.alth in Europe.
Vaccination and Science
Snow Eating Unhealthy.
Effects of Kidney Diseases upon the Eyes
The Transmission of Scarlet Fever by Milk.
American Rum Drinkers.
Why Teeth Decay.
Novel Mode of Preserving Man's Reason.'
How to Obtain Sleep.
Tobacco Chewers Not Wanted.
Coffee in Typhoid Fever.
The Circulation of the Blood made visible.
Curious Mental Relations of Self-Consciousness.
The Atmosphere and Yellow Fever.
A Fatal Italian Disease.
Foreign Bodies in the Ear.
Action of Salts on the Kidneys.
Iodide of Starch in Poisoning.
Vaccination and Smallox.

VII.—SCIENTIFICMEETINGS, EXHIBITIONS, ETC.

The American Society of Mechanical Engineers The Melbourne Exhibition of 1880. The Buenos Ayres Exhibition. Scientific Societies.

VIII.-INDUSTRY AND COMMERCE.

American Industries No. 33. Manufacture of Rolled Iron. The Union Iron Mills, Carnegie Bros. & Co., Pittsburg. Pa. 5 engs.

Approximate Economy of Gas and Electric Lighting. The Inspection of Small Steamers.

Trichinosis. The Inspection of Small Steamers.
Trichinosis.
Engines for Farmers
Scientific Farming Practical.
The Ali Baba Vase.
The United States as a Wheat Country.
The Industrial Population of France.
Theory of Life.
Winter Cotton in Georgia.
Sugar Beet Industry in Delaware.
Artesian Wells for Colorado.
Job Shops and Slop Shops.
American Industries, No. 34. The Manufacture of Punching and Drawing Presses, Drop Hammers. Dies, etc. Works of Stiles & Parker, Meriden, Conn. 8 engs.
Who shall Hold the Surplus?
Regulation of Shifting River Channels.
The Drive Well in New York City.
Leading American Industries.
Submarine Communication with Australia.

 Tile, paving, W. J. Mitchell
 224,938

 Tool handle, H. A. Moore
 224,786

 Torch, lamp, W. Killoran
 224.830

 Traction engine, O. H. Burdett
 224,868