310		
Index. H. Beach	208,143 208,166	En
Indicator, station, W. H. H. Day	203.078	Axles Cigar
Jelly, fruit, J. Millen Journal bearing, anti-friction, S. Hill Ladder, extension, L. Hauerwas	208,095	Cigar Clean
Lantern A L. Baron	208,142	Cloth
Leather skiving machine, C. W. Schwanengel Lighting device, automatic, Iseminger & Faloon	208,041	Dove Electr Furns
Lock, recording, J. R. Pershall Lock, vehicle seat, W. B. Allen		Galva
Locks, flexible key for, L. J. Roberts Lubricator, car axle, T. Haynes Lumber measure, S. Ketbledge		Horse Injec
Magnetic metal separator, B. Fitts	2 08.163	Moule
Manure, carriage for spreading, A. Mekenney Match cutting machine, G. Pernet-Jouffroy	208,029 208,100	Plani Piano Saw s
Meat smoking apparatus, Lewis & Crumb Medicament for catarrh, J. W. Blosser	208,064	Sleep Wren
Moulding machine, etc., G. S. Roberts	208,165	
Net, unloading, O. Marshall	208,189	
Pan and cover. baking, B. F. Henry Paper dish, H. A. House	208,096	E
Paper dishes, moulding, H. A. House Pencils, holder for lead, O. Cleveland Pipe fastener. adjustable, G. Burkhardt		
Pipe, soap bubble, S. B. Bliss Pitcher, double walled, H. B. Beach	208,063	l
Planter, corn, A. Heckman	208,01 5 208,02 0	and a
Planters, check row for corn, J. P. Moos Plow, W. Strait	208,048	form of all
Plow, harrow, and seed planter, N. M. Fowler Plow stock, C. M. Crossley	208,032	out t
Plow sulky, J. E. Alexander Potato digger, S. L. Allen	208,053 208,008	illust (1.)
Power, device for transmitting, W. C. Baker Press, baling, Z. Phillips	208.119	cedin with
Printing press, W. A. Lavalette Propeller, screw, S. T. Swasey	208,184	ABL (2.)
Pump, A. H. Ashley Pump, bucket, J. M. Fate	208,051 208,060	ufact
Pump, force, O. K McIntire Railway switch, A. E. McDonard.	208,026	Princ ited t ENG
Razor strop, G. W. Brown	208,045	The port
Rope clamp, J. C. Covert	208,157	Ter sent
Sash fastener, S. Roet	208.024	50 c
Scarf, M. Henschel Scoop, I. Pierce Screen, window, D. H. Metcalf.		ĺ
Seeders, device for the teeth of, Galloway & Larsen	268,014	THI
Sewing machine shuttle, R. Leavitt	208,061	
Shirt bosom and collar, D. McFarland	208,018	Of th
Soap dish for iron sinks, W. C. Higgins	208.094	ì
Spring, elliptic, J. Hargreaves	208,171 208,104	Th A
Stamping maching, etc., metal, J. T. Bedford Steamer, feed, W. H. Allara Stereotype plates, holding, A. N. Kellogg	208,135	Cor An De
Stirrup planing machine, W. W. Krutsch Stove, fire place, N. McNamara	208,183	ing Ing De
Stove, oil. P. Martin	208.109 208.076	Des cal I
Syringe, Bliss & Davol	203,158	De tural
Tobacco package receptacle, H. N. Mann Tooth powder box, H, Bell	208,187	Ha A I Ne
Toy, A. M. Knapp	208,102 208,047	Im Pat Dec
Trimming, G. Simon (r) Truck, car, A. Berry Truck, car, G. Vincent	208,058	His Ne Ne
Truck, hand, C. A. Harper	208,172	The A S
Truss, abdominal, J. V. Epple	8,415	Ly: Ne: A 1
Ventilating cars, H. H. Wolfe Victorine, I. Pick	208,034	II.—1 Ste Th
Violin, P. M. Jacobus Wagons, spring seat for, J. B. Gorrell Washing machine, M. Puckett	208,083	Ho An Art
Washing machine, Randall & Foster	208,139	Jon Ra
Weeder, K. P. Grant Windmill, E. S. Smith Wire tightener, Marsh & Bergqvest	208,208	Surfa No
Wrench, J. S. Birch	208,057	He Th A
Yoke coupling, neck, C. Eckes	208,012	Du A twelv
TRADE MARKS. Alcohol, C. H. Graves		Poc
Baking powders, Sherman Brothers & Co655 Canned edibles, The Hannibal Meat Company 6,58	3, 6.584	A (Imp Lar
Car springs, Miller, Metcalf & Parkin	31, 6,591	The illust Flo
Cigars, I. Teichman	6,577 6,600	The state of
Cigars, cigarettes, etc., S. Jacoby & Co	6,573 2, 6, 593	Lig To
Corsets and bustles, L. Schiele & Co Elastic iron paint, A. O. Brummel Hair tonic, W. E. Jervey	6,590	The
Medicine for dropsy, etc., W. E. Clarke	6,575	Mr.— Wo
Medicinal preparation, A. E. Mintie	79, 6,587 6,595	Pro Ba
Piano fortes, A. Weber	6,574	One Bri Saf
Proprietary medicines, II. C. Stewart	o. 6,578	Ha Pn IV.—
Spices, Sherman Brothers & Co Toys and toy vehicles, C. W. F. Dare	6, 596	Th As
DESIGNS.		Setti The Fil
Buttons, etc., J. W. Miller & 1. M. Miller10.830 t Carpets, C. W. Swapp		Rei A I
Carpet, T. J. Stearns	10,839	A I

Steam engine frames, C. Tyson 10,84

iglish Patents Issued to Americans. From October 8 to October 15, inclusive. s.-I. B. Boyce, Legun, Mass rette.—C. G. Emery, Brooklyn, N. Y. rette package.—C. G. Emery, Brooklyn, N. Y. ning wo l.—F. G. Sargeant, Graniteville, Mass. ning wo i.-F. G. Sargeant, Gramtevine, Mass. n napping machinery.—C. Woelfel et al., Chester, Pa. pressing machinery.—E. G. Whyeler, N. Y. city, ttailing machinery.—W. H. Doane, Cincinnati, O. rical apparatus.—S. F. Van Choate, N. Y. city, ace for steam boilers.—W.M. Fisher, Cincinnati, O. nace for steam boilers.—W.M. Fisher, Cincinnati, O. anic battery.—W. W. Griscom, Philadelphia, Pa. ight extinguisher.—W. W. Gibbs, Boston, Mass. leshoe nail machinery.—T. H. Fuller, Boston, Mass. ctor.—J. H. Irwin, Philadelphia, Pa. dding machinery.—W. H. Doane, Cincinnati, O. able intrenchments.—M. J. Wellman, N. Y. city. ing machinery.—W. H. Doane, Cincinnati, O. oforte.—Geo. Caddick, Allegheny, Pa. setting machinery.—W. H. Doane Cincinnati, O. oforte.—Geo. Caddick, Allegheny, Pa. setting machinery.—W. H. Doane, Cincinnati, O. bing berth.—D. Huston, Boston, Mass. ch._J. W. Hvat. Newark, N. J. The Scientific American XPORT EDITION. PUBLISHED MONTHLY. rated, embracing:

E SCIENTIFIC AMERICAN Export Edition is a large SPLENDID PERIODICAL, issued once a month, ing a complete and interesting Monthly Record Progress in Science and the Useful Arts throughhe World. Each number contains about ONE DRED LARGE QUARTO PAGES, profusely

Most of the plates and pages of the four preng weekly issues of the Scientific American. its SPLENDID ENGRAVINGS AND VALU-E INFORMATION.

Prices Current, Commercial, Trade, and Man turing Announcements of Leading Houses. In ection with these Announcements many of the cipal Articles of American Manufacture are exhibto the eye of the reader by means of SPLENDID RAVINGS.

is is by far the most satisfactory and superior Ex-Journal ever brought before the public.

rms for Export Edition, FIVE DOLLARS AYEAR, prepaid to any part of the world. Single copies, ents. For sale at this office. To be had at all s and Book Stores throughout the country.

NOW READY.

E SCIENTIFIC AMERICAN EXPORT DITION FOR OCTOBER, 1878, WITH EVENTY-NINE ILLUSTRATIONS.

GENERAL TABLE OF CONTENTS

e Scientific American Export Edition for Oc tober, 1878.

NVENTIONS, DISCOVERIES AND PATENTS.
the Pneumatic Clock. One engraving.
Promising Field for Invention.
Inference of Swiss Jurists at Geneva.
Inventor's Difficulties in England.
scription of the Recent Most Important Engineernventions.

scription of the Recent Most Important Miscella-s Inventions. s inventions, scription of the Recent Most Important Mechaniventions.

e Stylographic Pen. One engraving. scription of the Recent Most Important Agricul-Inventions.

escription of the Recent Andre Amperical Linventions.
astic's Water Engine. Six figures.
New Nut Lock. Two engravities.
ew Breech-loading Rifle. Four figures.
nproved Hair Pin. One figure.
atents and Trade Marks in England.
ecision of the Courts relating to Barrel Machinery.
istory of our Mining Laws in Brief.
ew Guard for Sheep Shears. Two figures.
ew Measuring Stopper. One figure.
he Incoming Commissioner of Patents.
South Australian Offer for an Improvement.
yman's Trigonometer. One figure.
ew Protractor. Three figures.
New Bechive.

New Bechive.
MECHANICS AND ENGINEERING.
eam on the Common Roads.
le Whitchead Torpedo in Battle.
wy to test a Lathe. One figure.
1 Accident on the Mt. Washington Railway.
tesian Wells in England.
urnal Boxes for Steamers.

ns. lation between the Grate Surface and the Heating

ace of Boilers, ovel Applications of Dynamite. eating by Hot Water.

atong oy not water. e Economy of Good Workmanship and Material. Queer Boat

st Explosions. Horse's Motion Scientifically Determined. With

Horse's Mouou Scientifican, Postanian vergures, ocket Life Brovs.
Wrinkle in Filing, Two figures,
Cheap Illuminated Clock,
proved Steam Fire Engine. One engraving,
arge Driving Belts.
Le Manufacture of the Chickering Piano. With six

trations. ow of Water through Pipes. e Modulus of Elasticity.

ne Modulus of Elasticity.

Le Noise of Rapid Transit—a Chance for Invention.

Le Noise of Rapid Transit—a Chance for Invention.

Le Noise of Rapid Transit—a Chance for Invention.

Le State of Rapid Transit—a Chance for Invention.

Le State of Rapid Transit—a Chance for Invention.

Le Want of a Sewing Machine Motor,

Le Durability of Submarine Telegraph Cables.

Le Durability of Submarine Telegraph Cables.

Le Noise of Rapid Transit Machine.

Le Machine of Rapid Transit Machine.

-MINING AND METALLURGY.
orking of Copper Ores.
o ress of Western Mining Operations.
uer's Steel Restoring and Refining Compound.

engraving. Geh Mining and Metallurgical Interests.

fety in Mines.
Irdening of Copper and its Alloys.
Leumatic Appliances for Mines.

chimistry And Physics.

e Secret of Soap and Water.

tronomical Notes for October, giving the Rising ing, and Positions of the Planets.

te Recent Eclipse of the Sun. One engraving. Itration of Sea Water through Sandstone.

markable Echoes. markause Echoes. Detonating Voltameter. One figure.

nscaping New White Pigment.

New Electrical Diapason. Two engravings and three figures.
Magnesian Lime vs. Pure Lime for Mortar.

A New White Paint.
Reynier's New Electric Light. Four figures.
Electric Lighting.
Simple Telephones. Six figures.
Solidification of Petroleum.
A Platform Scale of Constant Equilibrium. One en-

A random Scale of Constant Equation of the Circumstrum.

The Spectroscope in Solar Work. With eight figures. Alizarine Cardine, a New Tinctorial Substance.

Arsenic in Sulpharic Acid Pyrites.

Lead Salts and Ammonia.

Curious Astronomical Observation.

Arsenic. A Milk Test. Temporary and Variable Stars.

-NATURAL HISTORY. NATURE, MAN, ETC. Depth to which Roots Penetrate. The Order of Mental Progress Scienceward

Brain Capacity. London Lichens Zoological Garden at Fairmount Park, Philadelphia. Three illustrations.

Three illustrations.
Elks in Harness.
One Way to Kill Moths.
New Theory as to the Effects of Phylloxera.
The Porcupine Ant Eaters recently discovered in New
Guinea. Seven figures.
Hair Eels.

Hair Eels.
The New CarpetBeetle. Four figures.
A Remarkable Wasps' Nest.
Remarkable Earth Convulsion.
The Bearded Saki. One illustration.
The Red Bird of Paradise. One illustration. The Red Bird of Paradise. One illustration. The Torrey Botanical Club. How a Spider Captured a Potato Beetle, Wax-producing Plants. The Teeth of the Mound Builders. Improved Education. Bedbug Spiders. Hairy Preficially delicities one engraving. Golden Bird of Paradise. One engraving. A Destructive American White Act

A Destructive American White Ant. Caster Oil Plant.

Cat-tail Down.
A Modern "Prehistoric" Instrument. A Modern "Prehistoric" Instrument, Natural History Notes. A Probable Cure for the Cotton Worm.

NI.—MEDICINE AND HYGIENE.
Roasted Table Salt in Intermittent Fever.
Suggestions for Fat People.
Sea Sickness and its Treatment.
Glycerin as an Anti-ferment,
Extraction of Steel and Iron from the Eye by the Mag

Remedy for Trichina.

Remedy for Trichina.

How to Kill a Tapeworm in an Hour.

A Transplanted Scalp.

Tubular Water and Air Bed.

New Stethoscopic Microphone. One figure.

Poisonous Hats, Gloves, Stockings and Clothing.

Public Sanitarium.

Phosphorus a Care for Sciatica.

Autumn Suggestions.

The Transplantation of Tissues.

The Absorption and Exerction of Water.

Influence of Gaslight on the Eyes,

VII.—THE PARIS EXHIBITION, SCIENTIFIC
MEETINGS, ETC.
Testing Machines at the Exhibition. Four engrav-

gs. The American Prizes at Patis. Exhibition of the Massachusetts Charitable Mechanics Association,
The American Institute Fair.

American Cotton at Paris.
Mechanical Exh.bition at Boston.
American Agricultural Exhibits at Paris.
A Mustard Congress.

VIII.—INDUSTRY AND COMMERCE.
Cuba as a Field for Enterprise. Cuba as a Field for Enterprise.
American Dexterity
More Beer and Less Whisky.
Paper Fiber from Woods and Plants.
A Fromising Western Town.
Where Our Hardware Goes.
How Calicoes are Made.
Direct Positive Process.
Cobalt in Electro-metallurgy.
Wages in England.
Labor in Belgium.
Lac.

Lac.
Lampblack.
The Grand Canal of China.
Artificial Diamonds.
Coal-gas Does Not Injure Book-bindings.
Manufacture of White Lead.
Improvements in Suzar Making Wanted.
Labor-Saving Farm Machinery.
Effect of Gas on Cotton Goods.
Chrysoline on Cotton.
Two Crops of Silk a Year.
American Goods in Brazil.
Curiosities of the American Exporting Trade.
Gas Light. Curiosities of the American Exporting Trade.
Gas Light.
Compressed Tea and Coffee.
Manufacture of Smyrna and Persian Carpets.
Proofs of Progress.
What the Reaping Machine Has Done.
American Electro-plate in England.
Labor in Massachusetts.
Labor and Trade in Italy
American Jute

Labor and Trade in Italy
American Jute

IX.—PRACTICAL RECIPES, AND MISCELLA
NEOU'S.
People who can't be Helped.
The "True Thread."
The Study of Common Things.
Miss Hosmer's Improved Sculptor's Model.
Wages and the Cost of Living.
The Boston Whittling Schools.
Our September Export Edition.
The Restoration of Cuba.
Co-operative Homes.
Keep your Cement in the Dark.
Improvement in Rifle Shooting.
Diamonds in China.
Cement for Scaling Bottles, etc.
A Second Matthew Vassar.
The Pauper Tribe.
Dr. August H. Petermann.
Heathen Japan.
Some Benefits of the Hard Times.
A Cockney Plan to Banish Smoke.
Emigration from Canada.
Marking Ink without Nitrate of Silver.
American Science.
Mr. Fowler Crossing the Channel. One engraving.
Preservation of Fruit.
Statue of Captain Cook. One illustration.

Answers to Correspondents, embodying a large quan tity of valuable information, practical recipes, and instructions in various arts.

Single numbers of the Scientific American Export Edition, 50 cents. To be had at this office, and at all news stores. Subscriptions, Five Dollars a year; sent postpaid to all parts of the world.

MUNN & CO., PUBLISHERS,

37 PARK ROW, NEW YORK.

To Advertisers: Manufacturers and others who desire to secure foreign trade may have large and handsomely displayed announcements published in this edition at a very moderate cost.

The Scientific American Export Edition has a large guaranteed circulation in all commercial places throughout the world. Regular Files of the Export Edition are also carried on ALL STEAMSHIPS, foreign and coastwise, leaving the port of New York. Address MUNN & CO., 37 Park Row, New York,

Spain, Cuba, Porto Rico, etc.

By the terms of the New Patent I aw of Spain, which has lately gone into operation, the citizens of the United States may obtain Spanish Patents on very favorable

The Spanish Patent covers SPAIN, and all the Spanish Colonies, including CUBA, Puerto Rico, the Philippine Islands, etc. Total cost of obtaining the Patent, \$.00. Duration of the Patent, 20 years, 10 years, and 5 years

The Spanish Patent, if applied for by the original inrne Spanish Patent, if applied for of the original inventor before his American patent is actually issued, will run for 20 years. Total cost of the patent, \$100. It covers Spain, Cuba, etc. 'The Spanish Patent, if applied for by the original inventor not more than two years after the American patent has been issued, will run for 10 years. Total cost of patent, \$160. Covers Spain, Cuba, etc.

A Spanish Patent of Introduction, good for 5 years, can betaken by any person, whether inventor or merely introducer. Cost of such patent, \$100. Covers Spain, Cuba, and all the Spanish dominions.

In order to facilitate the transaction of our business in obtaining Spanish Patents, we have established a special agency at No. 4 Soldado, Madrid.

Further particulars, with Synopsis of Foreign Patents, Costs, etc., furnished gratis.

MUNN & CO.,

Solicitors of American and Foreign Patents, Proprietors of the Scientific American, 37 PARK ROW, NEW YORK,

EXPLOSIVE DUST. A COMPREHEN-EXPLOSIVE DUST. A COMPREHEN-sive description of the Dangers from Dust in various Manufactures and the Cause of many Fires. How com-bustible substances can explode. Spontaneous Combus-tion of Iron, Charcoal. and Impiblack in Air. Flour Dust and Brewery Dust Explosions. Explosions of Cal Dust in Mines. Contained in Stientific American Supplement Of Call Policy Contained in Stientific American this office and of all newsdealers.

THE TECHNOLOGY OF THE PAPER THE TECHNOLOGY OF THE PAPER TRADE. By William Arnot, F.R.S. Its Early History Invention of the Beating Engline, Introduction of Soda, etc., and the First Machine-made Paper. Cameron's Machine: the Fourdrinier Machine. Interesting sketch of the Old Time Paper-mill vs. the Mill of Modern Times, the latter described at length, with all the Apparitus; the Sorting, Boiling, Breaking, Poaching, and Beating Processes; Progress of the Pull through the Machine; the Drainling, the Rolls, the Cooling Rolls, the Machine; the Drainling, the Rolls, the Cooling Rolls, the Machine; the Drainling, the Rolls, the Cooling Rolls, the Machine; the Drainling, the Rolls, the Cooling Rolls, the Machine; the Drainling of the Machine; the Drainling of the Machine; the Drainling of Rolls and Bestucktve Account to the Number of Pupermaking, describing the Lattert and Best Processes and Machines in use, with Statistics, Profit, etc. Contained in September 29 cents for the Puperment Nos. 1019 and 110. Price 29 cents for the Puperment of Puperment of Puperment of Puperment of Puperment of Puperment of Pupermaking, describing the Lattert and Best Processes and Machines in use, with Statistics, Profit, etc. Contained in September 29 cents for the Puperment of Puperment of Puperment of Puperment of Pupermaking, describing the Lattert and Best Processes and Machines in use, with Statistics, Profit, etc. Contained in September 29 cents for the Puperment of Pup



CAVEATS, COPYRIGHTS, TRADE MARKS, ETC.

Messrs. Munn & Co., in connection with the publication of the Scientific American, continue to examine Improvements, and to act as Solicitors of Patents for

In this line of business they have had over thirty YEARS' EXPERIENCE, and now have inequaled facilities for the preparation of Patent Drawings. Specifications, and the Prosecution of Applications for Patents in the United States, Canada, and Foreign Countries. Messrs. Munn & Co. also attend to the preparation of Caveats, Trade Mark Regulations, Copyrights for Books, Labels, Reissues, Assignments, and Reports on Infringements of Patents. All business intrusted to them is done with special care and promptness, on very moderate terms.

We send free of charge, on application, a pamphlet containing further information about l'atents and how to procure them; directions concerning Trade Marks. Copyrights, Designs. Patents. Appeals, Reissues, Infringements. Assignments, Rejected Cases, Hints on the Sale of Patents. etc.

Foreign Patents.-We also send, free of charge, a Synopsis of Foreign Patent Laws, showing the cost and method of securing patents in all the principal countries of the world. American inventors should bear in mind that, as a general rule, any invention that is valuable to the patentee in this country is worth equally as much in England and some other foreign countries. Five patents-embracing Canadian English. German. French, and Belgian – will secure to an inventor the $e\boldsymbol{x}\text{-}$ clusive monopoly to his discovery among about one HUNDRED AND FIFTY MILLIONS of the most intelligent people in the world. The facilities of business and steam communication are such that patents can be obtained abroad by our citizens almost as easily as at home. The expense to apply for an English patent is \$75; German, \$100; French. \$100; Belgian, \$100; Cana-

Copies of Patents .- Persons desiring any patent -ued from with official copies at reasonable cost, the price depending upon the extent of drawings and length of specifications

Any patent issued since November 27, 1867, at which time the l'atent Office commenced printing the drawings and specifications, may be had by remitting to this office \$1

A copy of the claims of any patent issued since 1836 will be furnished for \$1.

When ordering copies. please to remit for the same as above, and state name of patentee, title of invention, and date of patent.

A pamphlet, containing full directions for obtaining United States patents sent free. A handsomely bound Reference Book, gilt edges, contains 140 pages and many engravings and tables important to every pat entce and mechanic, and is a useful hand book of reference for every body. Price 25 cents, mailea free

MUNN & CO., Publishers SCIENTIFIC AMERICAN, 37 Park Row, N. Y.

BRANCH OFFICE—Corner of F and 7th Stressl Washington, D. C.