high standing. The present work, which is sure of a large sale, is intended to supplement "Steam Heating Problems," which was published in 1888. The new volume includes a description of some of the best expositions of heating and ventilating design as applied to modern structures of the most extensive kind, as well as a description of various problems arising in this department of building engineering. The book is profusely illustrated with large scale plans and details of some of the best known installations in the United States, and includes work done in the ordinary residence up to the largest and most expensive plant for heating public buildings and churches. The work can be especially commended for the excellence of these plans, which seem to leave nothing to be desired. It is to be regretted, however, that an index was not provided, for even the very full table of contents does not take the place of an index, with which all scientific and technical books should be

PHYSIOLOGY. By A. Macalister, LL.D., M.D. London: Society for Promot-ing Christian Knowledge. 1895. Pp. 123. 18mo. 59 illustrations. Price 40

This book belongs to the "Manuals of Elementary Science" series. The author has endeavored to present in a simple and concise form some of the elementary principles of the physiology of man. As the space at disposal is small, the author has selected suchiportions of the subject as are calculated to be of use to the general reader who is desirous to possess an intelligent appreciation of the nature of the parts of the body and their sev eral functions.

How to Study Strangers by Tem PERAMENT, FACE AND HEAD. By Nelson Sizer. New York: Fowler & Wells Company. 1895. Pp. 380. 8vo. 300 illustrations. Price \$1.50 in cloth, paper 70 cents.

The author of this work has for more than half a cen tury been engaged in the study of human character, and as the result of such long and varied experience has produced a book the object of which is to teach one how to read the character of the stranger or the friend. It is eminently practical in its teachings, simple and pointed in its language. The three leading features of the book are: I. The Analysis and Illustration of the Human Temperaments. II. Child Culture. III. Character Stu-

REPORT OF THE BOARD OF LIBRARY COMMISSIONERS OF NEW HAMP-SHIRE. December 1, 1894. Concord, Concord, N. H. 1894. Pp. 77, 8vo.

SCIENTIFIC AMERICAN

BUILDING EDITION.

DECEMBER, 1895.-(No. 122.)

TABLE OF CONTENTS.

- 1. Elegant plate in colors showing a residence in the Colonial style recently erected at East Orange, N. J., at a cost complete of \$14,000. Three perspective elevations and floor plans, also an interior view. An excellent design well treated. S. W. Whittemore, architect, East Orange, N. J.
- 2. A Colonial house at Madison. N. J. Perspective elevation and floor plans. Cost complete \$5,500. Architects, Messrs. Child & De Goll, New York
- 3. A Colonial dwelling at Montclair, N. J. Two perspective elevations and floor plans. Architect, W. E. Bloodgood, New York City. A unique design.
- 4. Two perspective elevations and floor plans of a house recently erected at Brick Church, N. J., at a cost of \$2,700 complete. A pleasing design. Architect, Mr. F. R. Hassman, Orange, N. J.
- 5. View of the new City Hall, Philadelphia, which has been erected at a cost of over \$20,000,000. The building is of white marble and covers four and a half acres. Is absolutely fireproof. The height of this building is 547 feet 31% inches, being, with two exceptions being the Washington Monument and the Eiffel Tower. The next highest building on earth is the Cologne Cathedral, which is 510 feet.
- View of the facade of the magnificent new Boston Public Library, Boston. Architects, Messrs. McKim, Mead & White. New York City.
- 7. Residence at Bensonhurst-by-the-Sea, L. I. Two perspective elevations and floor plans. Cost complete, \$8,500. Architect, S. S. Covert, New York City.
- 8. Perspective elevations and floor plans of a cottage at Oakwood, S. I., recently erected at a cost of \$2,800 complete. An attractive design.
- 9. Miscellaneous Contents: Testing house pipes and drains.-A combination bathtub and washstand, illustrated.-The permanence of modern dwellings and public works.-An improved steam and hot water heater, illustrated.-Moving a large factory -How to fix paper on drawing boards.-A quick water heater, illustrated.-Improved toilet room fixtures, illustrated. - A single track parlor door hanger, illustrated.-An improved furnace grate, illustrated.-Cements in mason work.-An improved furnace, illustrated .- A regenerative gas heater, illustrated.—Improved woodworking machinery, illustrated.

The Scientific American Building Edition is issued monthly. \$2.50 a year. Single copies, 25 cents. Thirtytwo large quarto pages, forming a large and splendid MAGAZINE OF ARCHITECTURE. richly adorned with elegant plates and fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects.

The Fullness, Richness, Cheapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural Publication in the world. Sold by all newsdealers. MUNN & CO., PUBLISHERS,

361 Broadway, New York.

Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion: about eight words to a line. Advertisements must be received at publication office as early as

Marine Iron Works. Chicago. Catalogue free. "C. S." metal polish. Indianapolis. Samples free.

Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Screwmachines, milling machines, and drill presses The Garvin Mach. Co., Laight and Canal Sta., New York. Use the Hough Security Cash Recorder. Entirely different from a Cash Register. Hough Cash Recorder Co., South Butler, N. Y.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail. \$4; Munn & Co., publishers, 361 Broadway, N. Y. 5th edition Thompson's Dynamo Electric Machinery Thoroughly revised. rewritten up to date; with new illus trations. \$5.50. Spon & Chamberlain, 12 Cortlandt St. New York.

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway New York. Free on application.



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price

Will nerals sent for examination should be distinctly marked or labeled.

(6671) W. B. McP. asks: 1. Is there any foundation for the theory of getting better health by sleeping with the head to the north? If so, why? A. It is doubtful if any particular benefit is derived from sleeping with the head to the north. Yet it has been as serted by nervous people that a difference was noticeable in their temper and composure with changes of sleeping position in regard to the magnetic polarity of the earth. 2. Where can I get the glass tubes, retorts and other implements necessary for a few simple experiments in chemistry? Is there any firm that manufactures them that issues a catalogue? A. Address Eimer & Amend. Third Avenue and Eighteenth Street, New York, for catalogue of chemical furniture and supplies.

(6672) W. F. C. writes: When steam boilers are full of water, is it possible to raise the temperature and pressure to a dangerous degree? If not the water jackets surrounding gas engine cylinders might be filled in a similar way and the necessity of maintain ing a continuous circulation of cold water avoided. A. There is danger in heating a closed boiler full of water The expansion of the water would rupture the boiler if there were no safety valve. It is a common practice to use an iron open tank filled with water and connected with the water jacket of a gas or gasoline engine in such way that a continuous circulation of water through the cylinder jacket takes place, the large surface of the iron tank being sufficient for keeping the water cool.

(6673) J. W. says: I want to know what is the best way to keep the windows in a store from sweating and spoiling the goods. A. To keep frost etc. off plate glass windows, keep the inside air dry, or inner sash tight, so that the air in window inclosure will be cold, and ventilated from the outside. A partial remedy is to have ventilating openings in the top of the window exceptions, the highest building on the earth. The casing. A thin coat of pure glycerine applied to both sides of the glass will prevent any moisture forming thereou, and will stay until it collects so much dust that it cannot be seen through. Surveyors can use it to advantage on their instruments in foggy weather. In fact, it can be used anywhere to prevent moisture from form ing on anything, and locomotive engineers will find it particularly useful in preventing the accumulation of steam as well as frost on their windows during the cold

(6674) N. B. W. ask: 1. What is the best proportion of air and gasoline vapor for a gasoline tion of the gasoline. 2. At what temperature will it explode? A. At a full red heat, say 2000° Fah, 3. Describe Tesla's electric motor. A. See our Supplement, Nos 692, 944, 1025

(6675) H. A. W. asks how to make French mustard. A. The following is M. Lenormand's recipe: Flour of mustard, 2 lb.; fresh parsley, chervil, celery and tarragon, of each 1/2 oz; gariic, I clove (or head); 12 salt anchovies (all well chopped); grind well together, add salt, 1 oz.; grape juice or sugar to sweeten, and sufficient water to form the mass into a thin paste by trituration in a mortar. When put into pots a red hot iron s momentarily thrust into the contents of each, and a little wine vinegar added.

(6676) H. J. T. asks how to make gelatine capsules. A. Dissolve in a water bath 10 parts of gelatine, 21/2 parts of sugar, 11/4 parts of gum arabic in 10 parts of water. Take iron pins, the lower ends of which are pear-shaped and slightly oiled, dip in this solution when it is lukewarm. When the gelatine films are congealed, detach them, and place in holes of the same size in wooden forms, to dry. The capsules are filled with the desired medicine and closed with a drop of the same so

TO INVENTORS.

An experience of nearly fifty years, and the preparation of more than one bundred thousand applications for patents at bome and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all foreign countries may be had on application, and person contemplating the securing of Patents, either at bomeor abroad, are invited to write to this office for prices, which are low, in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office Scientific American, 381 Broadway, New York.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

	D	ecembe	r 3,	1895,		
AND				THAT		
				ies of these		_
Adding Adbesis	macbine, re from si an	G. H. Rog ulpbite liq	ers uors, c	btaining, C	. D. 55	0,764
Adjusta Advert	able wash	er, F. Hew ch, C. F. B	itt urger	riffith & Ri M. Wolff	55	0,614 0,585
Ag ricul Àlarm. Alarm s	turel imp See Low ttachmen	le ment fer pressure : nt. electric	ider, G alarm. time.	riffith & Ri M. Wolff	ggs 55	0,880
Armatu Armor	ire, H. G. plater, cei	Reist mentation	of, H.	Schneider.	54 55	0.692
Awbing Axle lu Baling	bricator press, P.	ie, combin J. D. Lyon K. Dederic	eu, G.	M. Seick	5. 5t	0,833 0,598
Bed, for	iding, F. V	W. Ratzel . F. Tilley			5k	60,933 60,854
Bendin Bevel g	g machine age, C. By	e, hydrauli yrne	c, W. 1	M. Wolf. Schneider M. Selck Shepard Hay Alsup	50	50,766 50,904
Bicycle Bicycle Bicycle	bell-actu	we ating brak	e, W.	A. Hay	50	$0.629 \\ 0.718 \\ 0.587$
Bicycle Bicycle	bangers, saddle, F	machine f Douglas.	or for	ning, P. Fo	g 5	0,750 0,925
Billi ard Billi ard Bin. E.	top, Diet table cus	bion, B. E	novan. L. Fogg		50 50	0.709 0.715 50.900
Binder, Bird sta	temporal	y, A. L. V King	Veis		5k	50,809 50.918
Boiler. Boiler,	See Wat L. Saunde	er tube bo	iler.	. Postrane	54	50,846
Boiling Book be	pan, beat parding ap	ter, cooler, paratns, J	etc., C	. Postrane	ky 5	0,843 0,844 0,934
Box. S	See Knock	down box	Musi	c box. Mu	sical	
Box, J. Bracke Brake	R. Cooke t. See Sh	ade roller	bracke	t. brake. Ve	56 hicle	50,870
brak Brake t	eam, F. I	. Lamkey		DIARC. VC	5	60.625
Brakef Brake v Brick c	or bicycle vheels, de onvever.	es, etc., W. evice for co G. A. Chal	L. Ste poling, lman	wart	gan. 5	0.851 50,723 50,744
Brick d Brick p	rying kilr ress char	i, T. B. Car zer, B. C. V	mpbell V bite	mford	5	50,708 50,667
Brusher Buggy (Bung, v	s, manufa top attacl zent. Bue	cturing. J hment, W.	. F. Mu W. Kr lenberg	utsch	5k	50,739 50,624 50,903
Burner Button	See Oil	burner. macbine, (. Carl	odale. V. Biddle. n.	5	50,590
Calorin Can. 8	oadway, J neter, stea ee Liquid	um. G. H. I containin	Barrus 2 can.		5	50,814
Can cov	ver, hinge ster, W. (d, G. T. Pe	ters		5	50,842 50,906
Car cou Car cou	pling, W.	T. Ellia D. McDoni	ald	· · · · · · · · · · · · · · · · · · ·	5	50,606 50,836
Car cou	pling, A. der, T. Co	C. Thomp	ют	:	5	50,732 50,869 50,615
Car fen Car fen	der. A. C.	Woodwor t, D. S. M.	th acorqu	odale	5	50,928 50,684
Car ligh Car, rai Car, ra	iting appa lway, J. I ilway alee	aratus, ele 7. Munsie. ping. J. M	etric, V	v. Biddle	5	50.860 50,835 50.863
Carbur Cardin	etor, L. M g engine i	l. Bourgeo eeder, J. I	is, Jr Geb.	• • • • • • • • • • • • • • • • • • • •	5	50,776 50,913
Carrier Cattle	e spring. See Ele guard. Bo	evated car tsford & B	rier. Baldwir		5	50,816
Cemen	t, process	of and a	pparat an	us for man	ufac-	50,619
						50,767 50,921
Cbain. she Cbair.	machine :	for autom: F. Egge	Phot	manufacti ographic p	oring	50,605
cba Chimne	ir. ev. C. Eng	ert				50,87ci
Choppe	and butt	otton chor er worker	, comi	ined. Bro	vn &	50,902
Churn Chute,	and butte adjustab	r worker. le grain, C.	combir Mora	ed, C. Owe delli ughlin	ns 5	50,687 50,632
Cigar li Cigar li	ighter, ele	ectric, J. F e. G. H. C	. McLa	ugblin	5	50,802 50,686 50,598
Clock,	self-wind loubling r	ing electri nachine, A	c, C. M	. Crook	5	50.822 50,573 50,689
Coal or	rock dril	I.B. A. Le	gg e. F. J.	Crookebottee	5	50,892
Contree	pulping m utator. H. utration o	P. White	by me	ns of com	5 or ess-	50,834 50,703
Conde	air, appara nsing and	atus for. J water coo	C. Felling ar	paratus, si	eam,	50,911
Confec		achine. S.			· · · · · · · 5	50,922 50,746 50,924 50,908
Cookin Cord, 8	g apparat	us, egg, A E. K. Wai	. Chev	alieetachable	§	50,908 50,855 50,603
Cotton Cou pli	gin, rolle	r. O. F. Go Car coupli	ap odwin ing. D	etachable	5 coup-	50,753
Cover	for cooking	g utensils	, W. C.	Mapledori	ım §	50,894
Cultive Cultive	tor attactor, disk.	R. K. Swi	. F. Fa	rrell		50,920 50,713 50,660 50,622
Cut-off Cutter	tool, H. bead kni	eieg, W. H C. & A. E. fe, A. W.	. Kelle Zeunei Velson	rrell gg t	5	50.838
Dental Detach	gold foil,	E. De Tro pling, S. R.	Dress	er		550,808 50,601
Door b	olt operat dexible. A	ting mech S. Spaul	r, 1. G. anism, ding	er. Spring er. G. M. Huds ti ford	on . 5 50,652. 5	50,849 50,719 50,653 50,818
						60.850
Drier, Drying	E. Theise	en is. F. Hior	tb	urier.		50,852 50,681
Drill fo	or boring	curved h	oles, E	lliott & Car	ring-	50,783
Drum, Dust	beating,	R.F. Saxt	on. pneum	atic, W. R.	Mar-	550,804
Electri	ic fur nace ic lighting	F. Chapi	et distrib	uting elect	ricity	550,796 550,866
to, Electri	C. M. Davic machin	vis e, dynamo	Н. Р.	White		50,782 50,666 50,823
Electr Electr	ic safety of switch.	i. Duncan levice, E. C. Bach. J	Th•m	30 n		50,733
Electr	ical prote	ctive appl	ance.	A. H. McCu Allen Palmleaf.	llocb.	550.638 550.812
Elevat	ed carries	r. W. F. Bi Forslund	ot bers	J. Nowlin. e. or combu or vapor er e. explosive.		50,688 500,777 50,784
Elevat Elevat	or and du	mping decatch, J. S	vice, F. 3. Chas	J. Nowlin,	stible	50,840 50,867
Vaj Ro	por moto	r engine. ne. Steam	Gas engin	or compu or vapor ei e. explosive,	igine.	
Evano	ntrell	denser fo	r fluids	E. Theise		550,743 550,853
Evapo	rator, J.	Van Ruym m, automa d, H. A. B	beke tic. J.	G. Smith	····· Ì	50,699 50,729 50,779
Eyegia	. See Kn	it fabric.	ucnbol A.E.E Lace f	z. Jutterfield. Sbric.		000,864
Fan a	nd conce	ntrator, c	entrifu	gal exbau	t, W.	550,679 550,797
Fats, r	r and mix	lible, Cord er. combin	ation.	r & De Ku J. Fenimor	e	550,676 550,912
File, A	d. J. Well older, E. V	8 W.Farnba	m			550,923 550,607

Filter, J. Graves	550,597 550,690
Filter, Brinckman & Wiederholdt	550,706 550,639 550,899 550,778
Fire extinguisher, automatic, W. W. Burson, Fireproof construction, W. Orr Fireproof floor, O. Hammerstein.	550,820 550,801 550,612
Fire extinguisher, automatic, W. W. Burson. Fireproof construction, W. Orr Fireproof floor, O. Hammerstein. Fishing reel, T. J. Halleck Flanging presses, adjustable bydraulic cylinder for E. A. W. Jefferies. Fluid supplying device, A. C. Getten. Flywheel brake, L. Jacob. Fork with removing plunger, A. Young. Furnace, See Electric furnace.	650.916 550.609
Flywheel brake, L. Jacob. Fork with removing plunger, A. Young Furnace. See Electric furnace.	550,792 550,768
Furnace. See Electric furnace. Furnace for heatins slabs, Bagley & Roberts Gage. See Bevel gage. Galvanized sheets, apparatus for cleaning or washing and drying, S. T. Thomas Game apparatus, W. G. Bristow. Game apparatus, W. J. Post. Garbage treating apparatus, C. A. Weeks. Gas engine, J. W. Lambert. Gas or combustible vapor motor engine, Burt & McGhee. Gas or vapor engine, O. Colborne	550,806
Game apparatus, W. G. Bristow	550,584 550,803 550,664
Gas engine, J. W. Lambert	550,832
Gas or vapor engine, O. Colborne	550,675 550,720 550,862
Gas or combustible vapor motor engine, Burt & McGhee. Gas or yapor engine, O. Colborne. Gate. See Irrigation bead gate. Railway gate. Gate, C. A. Huffmaster. Gear. friction, C. & H. Burgon. Generator. See Steam generator. Glasse beveling macbine, R. A. Schlegel. Glasses, machine for grinding edges of optical, J. E. Germain.	550,695
Main	550.789
E. Germain. Glove, R. R. Chant Grate, rocking, J. Halpin. Grave vault, G. Gray. Grinder, plane and chisel, J. Mowrer. Hamner, Dower, W. H. Botting. Hannger. See Shafting banger. Harnes, W. N. Carlisle. Harrow, L. J. Becker. Harrow, L. J. Becker. Harrow, roller truck, J. Anderson. Hat and coat rack. H. Westphal. Hay rake, J. M. W. Long. Heater. See Hot water heater. Steam or hot water heater.	550,788 550,592 550,754
Grave vault, J. G. Gray	550,610 550,635 550,882 550,581
Hanger. See Shafting banger. Harness, W. N. Carlisle. Harrow, L. J. Becker.	550,936 550,859
Harrow, disk, R. K. Swift. Harrow, roller truck, J. Anderson. Hat and coat rack, H. Westphal. Hay rake, J. M. W. Long.	550,576 550,736 550,722
Hay rake, sulky, D. M. Jennings	550,889
Heating device, G. W. Howard. Hedge plashing appliance. M. Neil. Hog ringing device, Golling & Kieffer Hooks and eyes construction of J. C. Newey.	550,640 550,879 550,839
Hot water heater and cooking range, combined, Ekstrand & Waterman Hunter's blind, Murphy & Beck.	550,677 550,762
Hydrant, fire, W. W. Corey, Jr. Hydraulic jack, J. Weeks Hydrocarbon motor, J. E. Friend Indicator. See Seat indicator. Speed indicator.	550,595 550,702 550,785
water heater. Water heater. Heating device, G. W. Howard. Hedge plashing appliance. M. Neil- Hog ringing device, Golling & Kieffer. Hooks and eyes, construction of J. C. Newey. Hot water heater and cooking range, combined, Ekstrand & Waterman. Hunter's blind, Murphy & Beck. Hydranic jack, J. Weeks. Hydraulic jack, J. Weeks. Hydroand, F. Carison. Infant's chair, V. F. Harvey. Insect tran, C. H. Lawton. Insulator, cross-over, F. G. Beron. Irration head gate. J. M. Eads. Jack. See Hydraulic jack.	550.780 550,613 560.891
Insulator, cross-over, F. G. Beron	550,673 550,711
Irrigation bead gate. J. M. Eads	550,707 550,875
Knitting machine, circular. W. L. & A. T. Gath- cart. Knockdown box, E. M. Scott.	550,591 650,648 550,731
Knitting machine, circular. W. L. & A. T. (attreated to the continuous and continuous account Laber machine, F. Talcott Lace fabric, twist, E. Cope Lamp, electric arc, T. E. Adams. Lamp, electric arc, Doubrava & Donat. Latbing, furring for metallic, G. M. Wright. Leather folding machine, C. A. Bonney. Liquid containing can. M. L. Schlueter. Lock. See Permutation lock. Seal lock.	550,745 550,574 550,600
Lathing, furring for metallic, G. M. Wright Leather folding machine, C. A. Bonney Liquid containing can. M. L. Schlueter	550,669 550,696
Lock, C. M. Stone	550,655 550,596 550,611
Leather folding machine, C. A. Bonney. Liquid containing can. M. L. Schlueter. Lock. See Permutation lock. Seal lock. Lock. C. M. Stone. Loom shuttle tension device, S. M. Hamblin. Low pressure alarm. G. Heffner. Lubricator. See Axle lubricator. Lubricator. See Axle lubricator. Lumber trimmer, T. A. Coleman. Mash machine, J. Brauer. Measuring and winding ribbon, apparatus for, S. Blumenthal. Measuring apparatus, trousers. Harris & Stern.	550,884 550,887
Mash machine, J. Brauer	550,817 550,741
Blumenthal. Measuring apparatus, trousers. Harris & Stern Measuring instrument, electrical. H. C. Parker Metal wheel and making same, W. P. & J. W.	550,827
Metal wheel and making same, W. P. & J. W. Bettendorf.	550,841
Metallic surfaces from corrosion, composition for protection of M. D. Fleming	550,841 550,815 550,714
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming	550,815
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming	550,815
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun	550,714 550,714 550,895 550,763 550,786 550,786 550,917 550,643
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun	550,714 550,714 550,895 550,763 550,786 550,786 550,917 550,643
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule, self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purifying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preemt mechanism, L. Driggs.	550,714 550,896 550,786 550,786 550,917 550,638 550,905 550,905 550,905 550,716 550,628 550,628 550,628
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule, self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purifying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preemt mechanism, L. Driggs.	550,714 550,896 550,786 550,786 550,917 550,638 550,905 550,905 550,905 550,716 550,628 550,628 550,628
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule, self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purifying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preemt mechanism, L. Driggs.	550,714 550,896 550,786 550,786 550,917 550,638 550,905 550,905 550,905 550,716 550,628 550,628 550,628
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule, self-actiog, G. C. Hawkins. Music box, L. Gagnaux. Musical box, A. Junod. Nozzle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preematic recoil check for. H. A. Spiller. Organ reed volcing machine, C. N. Rand. Packing, metallir, E. M. Hedley. Padlock, permutation, J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard.	550,815 550,714 550,896 550,786 550,786 550,917 550,986 550,986 550,986 550,986 550,986 550,628 550,628 550,628 550,628 550,628 550,628 550,628 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,636 550,636
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule, self-actiog, G. C. Hawkins. Music box, L. Gagnaux. Musical box, A. Junod. Nozzle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preematic recoil check for. H. A. Spiller. Organ reed volcing machine, C. N. Rand. Packing, metallir, E. M. Hedley. Padlock, permutation, J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard.	550,815 550,714 550,896 550,786 550,786 550,917 550,986 550,986 550,986 550,986 550,986 550,628 550,628 550,628 550,628 550,628 550,628 550,628 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,634 550,636 550,636
Metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moletener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnau x. Musical box, A. Junod. Nozzle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whitting bam. Oil burner, C. Whitting bam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted. H. Frasch. Oils, purfying solvent extracted. H. Frasch. Oils, purfying solvent extracted. H. Frasch. Ordnance, breech mechanism, L. L. Driggs. Ordnance, preumatic recoil check for. H. A. Spiller. Organ reed voicing machine, C. N. Rand. Packing, metallic, E. M. Hedley. Padlock, permutation J. H. Whitington. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector, A. B. Strowger. Photographic posing chair, M. C. Burr. Pile covering, C. H. Staniforth Pipe ceaner, waste, F. H. Hoyt Pipe wrench, M. H. Riza Pianter clutch, corn, G. S. Gundersen Plating, dynamo-electric machine for, W. M.	550,714 550,895 550,786 550,786 550,786 550,915 550,643 550,932 550,628 550,628 550,628 550,638 550,638 550,638 550,638 550,638 550,638 550,538 550,538 550,538
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Moter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Music Box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock. W. Case. Oil burner, C. Whitingbam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ording metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Spiller. A. Strowger. Photographic posing chair. M. C. Burr. Pille covering, C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Piam ter clutch, corn, G. S. Gundersen Pitting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole hound, C. A. Allen. Press. See Baling press. Filter press.	550,714 550,895 550,763 550,763 550,780 550,780 550,780 550,780 550,780 550,780 550,780 550,628 550,628 550,628 550,628 550,628 550,638 550,638 550,588 550,588 550,588 550,588 550,588 550,588 550,588
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Moter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Music Box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock. W. Case. Oil burner, C. Whitingbam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ording metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Spiller. A. Strowger. Photographic posing chair. M. C. Burr. Pille covering, C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Piam ter clutch, corn, G. S. Gundersen Pitting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole hound, C. A. Allen. Press. See Baling press. Filter press.	550,714 550,895 550,763 550,763 550,780 550,780 550,780 550,780 550,780 550,780 550,780 550,628 550,628 550,628 550,628 550,628 550,638 550,638 550,588 550,588 550,588 550,588 550,588 550,588 550,588
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Moter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Music Box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock. W. Case. Oil burner, C. Whitingbam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ording metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Spiller. A. Strowger. Photographic posing chair. M. C. Burr. Pille covering, C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Piam ter clutch, corn, G. S. Gundersen Pitting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole hound, C. A. Allen. Press. See Baling press. Filter press.	550,714 550,895 550,763 550,763 550,780 550,780 550,780 550,780 550,780 550,780 550,780 550,628 550,628 550,628 550,628 550,628 550,638 550,638 550,588 550,588 550,588 550,588 550,588 550,588 550,588
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Moter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Music Box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock. W. Case. Oil burner, C. Whitingbam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ording metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Spiller. A. Strowger. Photographic posing chair. M. C. Burr. Pille covering, C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Piam ter clutch, corn, G. S. Gundersen Pitting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole hound, C. A. Allen. Press. See Baling press. Filter press.	550,714 550,895 550,763 550,763 550,780 550,780 550,780 550,780 550,780 550,780 550,780 550,628 550,628 550,628 550,628 550,628 550,638 550,638 550,588 550,588 550,588 550,588 550,588 550,588 550,588
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Moter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Music Box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock. W. Case. Oil burner, C. Whitingbam. Oil supplying device. C. Maschmeyer. Oils, purfying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ordinace, preumatic recoil check for. H. A. Spiller. Ording metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Packing, metallir, E. M. Hedler. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Spiller. A. Strowger. Photographic posing chair. M. C. Burr. Pille covering, C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Piam ter clutch, corn, G. S. Gundersen Pitting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole hound, C. A. Allen. Press. See Baling press. Filter press.	550,714 550,895 550,763 550,763 550,780 550,780 550,780 550,780 550,780 550,780 550,780 550,628 550,628 550,628 550,628 550,628 550,638 550,638 550,588 550,588 550,588 550,588 550,588 550,588 550,588
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmul. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozzle, C. H. Phillips. Nut and makinr same, lock, J. C. Ricbardson. Nut lock, W. Case. Oll burner, C. Whittingbam. Oll supplying device. C. Maschmeyer. Olls, purifying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, breech mechanism, L. L. Driggs. Ordnance, preumatic recoil check for. H. A. Spiller. Ordnance, preumatic recoil check for. H. A. Packing, metallic, E. M. Hedley. Padlock, permutation, J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation selector, A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe wrench, M. H. Riza. Planter clutch, corn, G. S. Gundersen Plating, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithon graphic presses. Printing metal sbeets. delivery device for lithon graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithon graphic presses for, M. Auerbach. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Punching machine, multiple, E. B. Stimpson. Rack. See Hat and coat rack. Railway rottle guard, H. M. Jack. Railway rottle guard, H. M. Jack. Railway rotsing, S. J. Austin. Railway switch, automatic, J. F. Small. Railway switch, automatic, A. G. Lawrence. Railway switch, autom	550,714 550,895 550,786 550,786 550,786 550,786 550,915 550,932 550,886 550,628 550,628 550,628 550,638
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmul. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozzle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oll burner, C. Whittingbam. Oll supplying device. C. Maschmeyer. Olls, purfying solvent extracted, H. Frasch. Oleaginons matter from solvents, apparatus for separating, J. F. Lester. Ordnance, breech mechanism, L. Driggs. Ordnance, pneumatic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Packing, metallic, E. M. Hedley. Padlock, permutation, J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation selector, A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Son. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wrench, M. H. Riza. Planter clutch, corn, G. S. Gundersen Pisting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithographic presses. Pinnting metal sbeets. delivery device for lithographic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithographic presses for, M. Auerbach. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Plow graphic presses for, M. Auerbach. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Railway rottle guard, H. M. Jack. Railway rottle guard, H. M. Jack. Railway rottle guard, H. M. Jack. Railway switch, automatic, J. F. Small. Railway switch, automatic electric, R. V. Cheatham. Ban. Ba	550,714 550,895 550,786 550,786 550,786 550,786 550,915 550,683 550,932 550,684 550,684 550,688 550,688 550,688 550,688 550,688 550,786 550,688 550,786 550,688 550,786 550,688 550,786 550,688
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmul. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozzle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oll burner, C. Whittingbam. Oll supplying device. C. Maschmeyer. Olls, purfying solvent extracted, H. Frasch. Oleaginons matter from solvents, apparatus for separating, J. F. Lester. Ordnance, breech mechanism, L. Driggs. Ordnance, pneumatic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Spiller. Ordnance, prematic recoil check for. H. A. Packing, metallic, E. M. Hedley. Padlock, permutation, J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation selector, A. B. Strowger. Photographic developing apparatus, E. N. Dicker. Son. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wrench, M. H. Riza. Planter clutch, corn, G. S. Gundersen Pisting, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithographic presses. Pinnting metal sbeets. delivery device for lithographic presses for, M. Auerbach. Printing metal sbeets. delivery device for lithographic presses for, M. Auerbach. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Plow graphic presses for, M. Auerbach. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Railway rottle guard, H. M. Jack. Railway rottle guard, H. M. Jack. Railway rottle guard, H. M. Jack. Railway switch, automatic, J. F. Small. Railway switch, automatic electric, R. V. Cheatham. Ban. Ba	550,714 550,895 550,786 550,786 550,786 550,786 550,915 550,683 550,932 550,684 550,684 550,688 550,688 550,688 550,688 550,688 550,786 550,688 550,786 550,688 550,786 550,688 550,786 550,688
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Mother. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmus. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. Billippe. Nut and making same, lock, J. C. Riebardson. Nut lock. W. Case. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli sepinous matter from solvents, apparatus for separating, J. F. Lester. Ordance, breech mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordanne, preumatic recoil check for. H. A. Spiller. Organ reed volcing macbine, C. N. Rand. Packing, metallic, E. M. Hedley. Padlock, permutation J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Plam rer clutch, corn, G. S. Gundersen Plating, dynamo-electric macbine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole bound, C. A. Allen. Press. See Baling press. Filter press. Printing press. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metalic, and J. M. Lee. Railway gate, G. A. Reynolds. Railway gate, G. A. Reynolds. Railway switch, automatic, J. F. Small. Railway switch, automatic, J. F. Small. Railway switch, automat	550,714 550,896 550,763 550,776 550,896 550,998 550,998 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,735
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Mother. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmus. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. Billippe. Nut and making same, lock, J. C. Riebardson. Nut lock. W. Case. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli sepinous matter from solvents, apparatus for separating, J. F. Lester. Ordance, breech mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordanne, preumatic recoil check for. H. A. Spiller. Organ reed volcing macbine, C. N. Rand. Packing, metallic, E. M. Hedley. Padlock, permutation J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Plam rer clutch, corn, G. S. Gundersen Plating, dynamo-electric macbine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole bound, C. A. Allen. Press. See Baling press. Filter press. Printing press. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metalic, and J. M. Lee. Railway gate, G. A. Reynolds. Railway gate, G. A. Reynolds. Railway switch, automatic, J. F. Small. Railway switch, automatic, J. F. Small. Railway switch, automat	550,714 550,896 550,763 550,776 550,896 550,998 550,998 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,735
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Mother. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmus. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox. A. Junod. Nozzie, C. Billippe. Nut and making same, lock, J. C. Riebardson. Nut lock. W. Case. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli burner C. Weitingham. Oli sepinous matter from solvents, apparatus for separating, J. F. Lester. Ordance, breech mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordance, preem mechanism, L. L. Driggs. Ordanne, preumatic recoil check for. H. A. Spiller. Organ reed volcing macbine, C. N. Rand. Packing, metallic, E. M. Hedley. Padlock, permutation J. H. Whittington. Paper building block, W. T. Jefferson. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic posing chair. M. C. Burr. Pile covering, C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Plam rer clutch, corn, G. S. Gundersen Plating, dynamo-electric macbine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow gang, H. Sommerfeld. Pole bound, C. A. Allen. Press. See Baling press. Filter press. Printing press. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metalic, and J. M. Lee. Railway gate, G. A. Reynolds. Railway gate, G. A. Reynolds. Railway switch, automatic, J. F. Small. Railway switch, automatic, J. F. Small. Railway switch, automat	550,714 550,896 550,763 550,776 550,896 550,998 550,998 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,698 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,598 550,735
metalic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Molstener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oil burner, C. Whiting bam. Oil supplying device. C. Maschmeyer. Oils, purifying solvent extracted, H. Frasch. Oleaginous matter from solvents, apparatus for separating, J. F. Lester. Ordnance, breech mechanism, L. L. Driggs. Ordnance, pneumatic recoil check for. H. A. Spiller Ordnance, pueumatic recoil check for. H. A. Spiller Ordnance, preumation J. H. Whittington. Paper building block, W. J. Jefferson. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic dev eloping apparatus, E. N. Dicker. Son. Photographic posing chair. M. C. Burr. Pile covering. C. H. Staniforth Pipe cleaner, waste, F. H. Hoyt. Pipe wench M. H. Riza. Planter clutch, corn, G. S. Gundersen Plating, dynamo-electric machine for, W. M. Thomas and M. M. Packard. Planter clutch, corn, G. S. Gundersen Plating, dynamo-electric machine for, W. M. Thomas, H. Sommerfeld. Plos hound. C. A. Allen. Press. See Baling press. Filter press. Printing Press. See Baling press. Filter press. Printing Press. See Baling press. Filter press. Printing metal sbeets. delivery device for litbo. graphic presses for, M. Auerbach. Printing press. color. W. C. Wendte. Pump valve, R. G. Stone Pump valve, R. G. Stone Pump valve, R. G. Stone Rack. See Baling press. Filter press. Printing Press. See Baling press. Filter press. Printing metal sheets. delivery device for litbo. graphic press, color. W. C. Wendte. Railway such and the press. Reynolds. Railway such and the pressor for M. Auerbach. Railway such and the press. See Baling on an analysmatic panalysmatic sand drier, J. H. Finley. Sand drier, J. H. Finley. S	550,714 550,895 550,763 550,763 550,790 550,895 550,915 550,628 550,915 550,628 550,628 550,628 550,638 550,638 550,638 550,638 550,638 550,735 550,838
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mil. See Sawmill. Mining machine, E. S. McKinlay. Moletener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Motor. See Hydrocarbon motor. Mule self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox. A. Junod. Nozie, C. H. Philips. Nut and making same, lock, J. C. Riebardson. Nut lock. W. Case. Oil burner, C. See. Oil burner, Whittangham. Oil supplying sevice. Maschneyer. Oils upplying sevice. Maschneyer. Oils pipring we rick. Oils pipring sevice. Maschneyer. Ordnance, breech mechanism. L. L. Driggs. Ordnance, preem mechanism. L. L. Driggs. Ordnance, preem mechanism. L. L. Driggs. Ordnance, preem mechanism. L. L. Driggs. Ordnance, preemtation. J. H. Whittington. Paper building block. W. T. Jefferson. Permutation lock, J. W. Packard. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic posing chair. M. C. Burr. Pile covering. C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Plow fifth wheel attachment, A. F. Jackson. Plow grang, H. Sommerfeld. Pole hound. C. A. Allen. Press. See Baling press. Filter press. Printing press. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litbo. Rack. See Hat and coat rack. Railway cattle guard, H. M. Jack. Railway gatte, G. A. Reynolds. Railway gatte, G. A. Reynolds. Railway switch, automatic, J. F. Small. Railway switch, automatic, J. F. Small. Railway switch, automatic electric, R. V. Cheathan. Bash balance and holder, J. M. Glick. Sab balance and holder. J. M. Glick. S	550,714 550,896 550,763 550,763 550,780 550,898 550,798 550,798 550,747
metallic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmul. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozle, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oli burner, C. Whittingbam. Oli supplying device. C. Mascbmeyer. Olis, puriying solvent extracted, H. Frasch. Oleaginons matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preematier recoil check for. H. A. Spiller. Ordnance, preematier. E. M. Hedley. Padiock, permutation, J. H. Whittington. Pager building block. W. T. Jefferson. Permutation lock, J. W. Packard. Permutation selector. A. B. Strowger. Photographic eveloping apparatus, E. N. Dicker. Son. Photographic posing chair. M. C. Burr. Pile covering. C. H. Staniforth. Pipe cleaner, waste, F. H. Hoyt. Pipe wrench. M. H. Riza. Planter clutch, corn. G. S. Gundersen. Plating, dynamo-electric machine for, W. M. Thomas. Plow fifth wheel attachment, A. F. Jackson. Plow graph, E. Sommerfeld. Pole bound. C. A. Allen. Press. See Balling press. Filter press. Printing. Printing metal sbeets. delivery device for litho. graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litho. graphic presses for, M. Auerbach. Printing metal sbeets. delivery device for litho. graphic presses. S. J. Austin. Railway cattle guard, H. M. Jack. Railway cattle guard, H. M. Jack. Railway roossing, S. J. Austin. Railway grate, G. A. Reynolds. Railway grate, S. A. Markoe. Railway switch, automatic, J. F. Small. Railway switch, automatic electric, R. V. Cheatham, and the search of the same haller, A. J. Timoney. Sab balance and holder, J. M. Glick. Sab b	550,714 550,895 550,763 550,780 550,780 550,780 550,895 550,915 550,683 550,932 550,684 550,735 550,684 550,735 550,688 550,735 550,888 550,735 550,888 550,735 550,888 550,735 550,888 550,735 550,888 550,735 550,888 550,735 550,888 550,735 550,735 550,888 550,735 550,735 550,735 550,888 550,735 550,736 550,737 550,888
metalic surfaces from corrosion, composition for protection of, M. D. Fleming. Meter. See Electric meter. Mill. See Sawmill. Mining machine, E. S. McKinlay. Moistener for envelopes, stamps, etc., A. M. Osmun. Motor. See Hydrocarbon motor. Mule. self-actiog. G. C. Hawkins. Music box, L. Gagnaux. Musical tox, A. Junod. Nozie, C. H. Phillips. Nut and making same, lock, J. C. Ricbardson. Nut lock, W. Case. Oll burner, C. Whittingbam. Oll supplying device. C. Maschmeyer. Olls, purifying solvent extracted, H. Frasch. Oleaginons matter from solvents, apparatus for separating, J. F. Lester. Ordnance, preematic recoil check for. H. A. Spiller. Ordnance, preematic recoil check for. H. A. Fritts. Speange, de Stomemerfeld. Ole bound. C. A. Allen. Press. See Baling press. Filter press. Printing press, color, W. C. Wendte. Pump valve, R. G. Stone. Plow graphic presser for. Rack. Se	550,714 550,895 550,763 550,763 550,780 550,895 550,915 550,628 550,628 550,628 550,628 550,638 550,638 550,638 550,638 550,638 550,638 550,638 550,638 550,733

382	
Ships, means for securing and releasing boats on hoard, C. J. F. De Vos. Shovel and poker, combined, J. L. Broy. Shower bath apparatus, W. W. Whitcomb. Sbutter fastener, F. Krupp Shutter, flexible, H. N. H. Lugrin. Sifter, ash, H. M. Smith. Signal circuit, j. V. Young. Soldering machine, can. C. H. Ayars. Speed indicator and alarm, Blumenstein & Bobsien. Splnning and doubling frames, apparatus for lubricating spindles of, T. Ashton Splnning and twisting frame rail, G. A. Draper Spinning machinery, P. Bazin. Spooling machine. A. E. Rhoades Spring. See Carriage spring.	550 700
Shovel and poker, combined. J. L. Broy	550,861
Shower bath apparatus, W. W. Whitcomb	550,665 550623
Shutter, flexible, H. N. H. Lugrin	550,630
Sirter, asn, H. M. Smith	550.697 550.670
Soldering machine, can. C. H. Ayars	550,773
sien	550,775
Spinning and doubling frames, apparatus for	550 858
Spinning and twisting frame rail, G. A. Draper	550.910
Spinning machinery, P. Bazin	550,740 550,897
Spring. See Carriage spring.	550.740
Sprocket wheel, P. Forg	550,890
Stamp, time, G. E. Emerson	550,678
Steam engine, A. Lesperance. Steam generator, J. H. Ladd. Steam or not water heater, W. Vanderman. Steam separator, A. Burlingame. Steam trap, B. W. Hill Stool, piano, C. W. Munz. Stopper. See Filtering stopper. Stove, oil heating, C. Munzner. Stove or range, E. R. Caboone. Street sweeper, D. H. Hollingsworth. Sulky, E. N. Higley.	550,831 550,734 550,586 550,886
Steam separator, A. Burlingame	550,586
Steam trap, B. W. Hill	550,886 550,685
Stopper. See Filtering stopper.	550,000
Stove, oil heating, C. Munzher Stove or range, E. R. Cahoone	550.865
Street sweeper, D. H. Hollingsworth	550,828
Swinging ring, O. H. Huebel	550,791
Street sweeper, D. H. Hollingsworth. Sulky, E. N. Higley. Switzing ring, O. H. Huebel. Switch. See Electric switch. Railway switch.	.
Telephone exchange system, automatic, J. G. Smith Telephone switchboard signaling apparatus. C. E.	550,728
Telephone switchboard signaling apparatus. C. E.	550,765
Scribner	
Tether, J. C. Jones Thread paper, F. Syhre	550,620 550,662
Timber, preserving, Curtis & Isaacs (r)	11,515
Tire inflater, D. McKenzie	550,837
l'ire, pneumatic wheel, F. M. Growney	550,881
Trap. See insect trap. Steam trap.	550,000
Tether, J. C. Jones Tether, J. C. Jones Tether, J. C. Jones Time and paper, F. Sphre Time and paper, F. Sphre Time and paper, T. Sphre Time and the sphream and the sphream Tree inflater, D. McKenzie Tree inflater, D. McKenzie Tree inflater, D. McKenzie Tree paper and the sphream Tree paper Tongue support, wagon, P. Dittman, Trap. See Insect trap. Steam trap. Trench macbine, J. L. Potter Truch macbine, J. L. Potter Truch wire crossing, J. C. Kimpey Trousers guard, W. L. Barber Truck, car. G. A. Aenchbacher Truck, car. P. M. Kling Trucks, sprung plank for car, W. Case. Truss, J. U. Adams Truss, K. R. Schramm Truss, K. R. Schramm Tubes, die for incasing metal, W. Phillips. Tumbling barrel, S. C. Catlin. Tunning peg for musical instruments, B. J. Lang Valve gear, P. Pistor.	550,690
Trolley wire crossing, J. C. Kinney	550,683
Truck, car. G. A. Aenchbacher	550,935
Truck, car, P. M. Kling	550,757
Truss, J. U. Adams.	550,811
Truss, K. R. Schramm	550,647 550,724
Tumbler washer, C. Klauberg	550,794
Tuning peg for musical instruments, B. J. Lang	550.626
'luning peg for musical instruments, B. J. Lang Valve, raar, P. Pistor Valve, rail way water tank, J. B. White Valves, roller support for balanced. W. T. Reaser Vehicle, C. W. Dalley Vehicle brake, H. N. Davis Vehicle brake, J. H. Stubbe Vehicles starting mechanism for draught. A. M. Vehicles starting mechanism for draught.	550,725 550,737
Valves, roller support for balanced, W. T. Reaser	550,691
Vehicle C. W. Dailey	550,871 550,872
Vebicle brake, J. H. Stubbe	550,659
G. De la Rochefontenilles	550,845
Vehicles, starting or stopping appliance for rail-	
Vehicles, starting or stopping appliance for railway or other, H. W. B. Pring. velocipede and track, aerial, W. H. Gilman Velocipede for transporting sick persons, D.	550,896 550,878
Velocipede for transporting sick persons, D.	
Velocipede, sleigh. W. S. Burgess	550.888 550,819
Honig. Velocipede, sleigh. W. S. Burgess Vending apparatus, prepayment, F. E. Morgan Voltmeter F. Hoiden. Wabblers in ends of rolls, machine for cutting, L.	550,633 550,682
Wabblers in ends of rolls, machine for cutting, L.	300,002
Wagon body top box fastener, T. G. Mandt	550,694 550,893
Wagon, W. Schemenour Wagon body top box fastener, T. G. Mandt Wagon, dumping, W. H. Kaufman Wagon, dumping, A. J. Smith	550,621 550,848
Wall paper uanging device, G. D. Samuel	550,646
Wash bench, J. H. Colson Washer, See Adjustable washer, Tumbler	200.021
	550,575
Washing machine, Allensworth & Virden	550,672
Washing machine, P. T. Benbow	550,579 550,578
Washing machine, P. T. Benbow	200,010
Whistling or musical rattle. A. A. Freeman	550,877 550,751
Wire, making compound, H. A. Williams	550,705 550,909
Wheel. See Metal wheel. Sprocket wheel. Whistling or musical rattle, A. A. Freeman. Wire, making compound, H. A. Williams Wire tie, G. C. Ditzler Window fastener, Raches & Kerr	550,909 550,873
Wrench. C. Tinglor. Yarn chains, unwrapping mechanism for, H. F. Straw	550,698
Btra.w550,656,	550,657

DESIGNS

TRADE MARKS.

Antiseptic preparations, J. W. Wood Articles and preparations, certain named, L. G.	27,390
Fixen preparations, certain issued, it of Fixen Beer, F. Emmert Brewing Company Bleycles, Saddles and advandries, Climax Manufacturing Company. Bleycles, Crown Cycle Company. Bicycles, E. C. Meacham Arms Company.	27,403
Beer, F. Emmert Brewing Company	27,400
Bicycle saddles and sundries, Climax Manufactur-	97 410
Bicycles Crown Cycle Company	27 411
Bicycles, E. C. Meacham Arms Company	27,412
Dicycles, velocipedes, and their parts and attacu-	
ments, Barnes Cycle Company	21,900
Boots and shoes, leather, Coleman, Burden & Warthen Company	27,377
Canned builed corn, Western New York Preserv-	ا م <i>ى</i> مم
Chamicala manufactured H W large Chamical	27,406
Company. Cigars, E. C. & M. W. Berriman. Coat padding for men's and boys' coats, Cahn, Wampold & Company. Cotton goods, all classes of, Kunhardt & Company. Corp. h gross stick candy, and French mytures. J.	27,395
Cigars, E. C. & M. W. Berriman	27,396
Coat padding for men's and boys' coats, Cahn,	27 202
Cotton goods, all classes of, Kunhardt & Company	27.378
F. Birkmeyer & Sons Disinfectants, chemical products and colors for	27,383
Districtants, coemical products and colors for	27 391
use as, Hartmann & Huuers	21,001
Brunswig	27.393
Dress facings and linings, coarsely woven, colored, and stiffened linen, Wilmerding & Bisset	97 321
Drinks, food, Postum Cereal Company	27,402
Drinks, food, Postum Cereal Company Engines, gas or gasoline, Union Gas Engine Com-	1204
pany. Flavoring extracts, C. H. Parrish Furniture, parlor and bedroom, J. C. Litzelle Gymnastic apparatus and medical appliances.	27,413
Furniture parlor and hedroom J. C. Litzelle	27.407
Gymnastic apparatus and medical appliances,	21,1201
Aktiebolaget Goranssons Mekaniska Verkstad	27,394
Hats for men and women, soft fur-felt, F.	27,375
Koji, movashi, diastase, ferments of veast, and	21,010
	27,401
Lamps, oil. Glow Night Lamp Company Leather and leather goods, American Velocitan	27,408
Company	27 379
Medicine, medicated tablets, pills, and chewing	•
gum, liquid, Wilson & Yealy	27,384
Drug Company	27,387
Drug Company	21,001
Meyer & Company	27,398
	27,392
Remedies for general debility, malaria, and throat	21,000
and lung troubles, M. G. Bischoff	27,386
Remedy for catarrh. H. Jillson	27,385
Remedies for general debility, malaria, and throat and lung troubles, M. G. Bischoff. Remedy for catarri. H. Jillson. Rubber goods, H. E. Wagoner. Soporitics, Firm of E. Merck	27,389
Stamping mill shoes, C. J. Hodge	27,414
Tea. Arbuckle Brothers. Tobacco, chewing, M. W. McCoy	27,405
Wines, F. W. Fletcher	27,399

A printed cany of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furnished from this office for 25 cents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York.

Canadian patents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munn & Co., 361 Broadway, New York. Other foreign patents may also be obtained.

Mdvertisements.

ORDINARY RATES.

Inside Page, each insertion - - 75 cents a line Back Page, each insertion - - - \$1.00 a line For some classes of Advertisements, Special and Higher rates are required.

The above are conarces per agate line—about eight would per line. This notice shows the width of the intended is set in agate type. Entravings may head advertisements at the same rate per agate line, by measurement, as the letter press. Advertisements must be received at Publication Office as early as Thursday morning to appear in the removing week's issue.



AMERICAN PATENTS. - AN INTER-AMERICAN PATENTS.— AN INTERvesting and valuable table showing the number of patents granted for the various subjects upon which petitions have been filed from the beginning down to December 31. IS94. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1002. Price 10 cents. To be had at this office and from all newsdealers.

POWER & FOOT SHAPERS, PLANERS, DRILLS LATHES, MACHINE SHOP DUTETS, TOOLS SEBASTIAN LATHE CO. 170 CULVERT ST. CINCINNAT. O.

IDEAS DEVELOPED. Absolute secrecy. Send for particulars. Advice and suggestions free Correspondence and sample orders solicited. 25 year in business. Gurdam & Son. 38 John St., New York



The Curtis Patent Return Steam Trap

Returns all condensation back to boiler, and operates equally well with reduced pressure or ex-haust steam. Its general use the past 10 years is best proof of its superiority.

Send for circular S. B. D'ESTE & SEELEY CO., 29-33 Haverhill St., Boston.

SUPERIOR TO COTTON WASTE • RAW SILK MACHINERY WIPERS • AMERICAN SILK MFG. CO.
313 Walnut Street, Philadelphia, Pa.



For Electrical and Experimental Work.
For Gunsmitts & Tool Vakers. For General Machine Shop Work.
High Grade Tools; elegant in design, superior in construction. The best foot power lathes made, and quality considered, the cheapest. Send for catalogue and prices.





VANDUZEN STEAM PUMP
THE REST IN THE WORLD.
Pumps Any Kind of Liquid.
Always in Order, never Clogs nor
freexes. Every Pump Guaranteed.
10 BIZES.
200 to 12000 Gallons per Hour.
Cost \$7 to \$75 each. Address
THE E. W. VANDUZEN CO.,
102 to 108 E. Second St., Cincinnati, 0.

VELOCITY OF ICE BOATS. A COL PERIOGIT OF TOES DOATS. A COMlection of interesting letters to the editor of the SCIEN.

TIFIC AMERICAN on the question of the speed of icc
boats, demonstrating how and why it is that these crafsail faster than the wind which propels them. Illustrater
with 10 explanatory disgrams. Contained in SCIENTIFIC
AMERICAN SUPPLEMENT NO. 214. Price 10 cents
1'o be had at this office and from all newsdealers.

LITTLE GIANT SCREW PLATES



makers use. If Send for fully illustrated catalogue.
WELLS BROS. & CO., P. O. Box B, Greenfield, Mass

Are You Scribbling Yet?

DON'T! It harts your business, for every-one knows you can get a NEW MODEL No. 2 IMPROVED

Americans 8 Typewriter

A Standard Made Machine that will do unexcelled work rapidly and easily. 200 good copies can be made in 20 minutes with it and the duplicator—\$10 complete. AMERICAN TYPEWRITER CO., 267 Broadway, New York ALCO

WOODEN TANKS

For Railroads, Mills and Manufactories. Builders of Steel Towers and Tanks. La. Red Cypress Wood Tanks a specialty. W. E. CALDWELL CO., 217 E. Main Street, Louisville, Ky.



HYPNOTISM My original method \$2. 100 pp. pam-phlet 10c. One on Personal Magnet-tam 10c. Dr. Anderson, S A 7, Masonic Temple, Chicago.

ARMSTRONG'S * PIPE * THREADING



CUTTING-OFF MACHINES

Both Hand and Power.
Sizes I to 6 inches.
Water, Gas, and Steam Fitters' Tools, Hinged Pipe Vises,
Pipe Cutters. Stocks and Dress universally ncknowledged to be
THE BEST. IF Send for catalog.
Arinstrong Mfg. Co.,
Bridgeport, Conn.

ORNAMENTAL IRON INDUS-— Description of the method of manufacturing ought from into-ornamental and artistic forms, With Justrations. Contained in Scientific American PPLEMENT, No. 1020. Price 10 cents. To be had his office and from all newsdealers. THE



A Desirable Holiday Gift. . DRAPER'S . Recording Thermometer

Gives a correct and continuous record in ink of the temperature on a weekly cbart.
Indorsed by the U. 8. Government. Standardized and Warranted. Write for particulars
THE DRAPER MFG. CO.
152 Front Street, New York

F. C. AUSTIN MFG. CO., CHICAGO, ILL.

科The Electric Candle

for Magic Lanterns. Absolutely the newest and least expensive device for scientific or popular projection by electricity. Let Send for special circular.

QUEEN & CO. (Incorporated), 1010 Chestnut St., Philadelphia, U.S.A.

Masou-Maxwell Telephone Mfg. Co. Makers of Local and Long Distance
Telephones, Switch-Boards, etc. Ō Send \$6.00 for a sample of our House Telephon with battery, receiver and transmitter complete guaranteed to work perfectly on lines up to 500 ft Factory and Offices, RICHMOND, VA.

BUY TELEPHONES

That are good—not 'cheap things." The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits Our guarantee and instruments are BOTH (4001).

440 Monadnock Block, CHICAGO Largest Manufacturers of Telephones in the United States

HELLO, CENTRAL! Y S



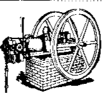






11/4 to 75 horse power. For Propelling Boats of all kinds Cheapest Fuel, Absolute Safety, No Licensed Engineer Simple Construction, Hundreds in Successful Use. Write

GLOBE GAS ENGINE CO., Merion Avenue & 49th Street, PHILADELPHIA, PA



OVER 45,000 SOLD.

"OTTO" GAS AND GASOLINE ENGINES.

15to 100 h.p. Can be used in cities or in country independent of gas works or gas machines.

No Boiler, No Danger No Engineer.

The Otto Gas Engine Wks., Incorp'd, Philadelphia

VAPOR LAUNCH. Engine and helm controlled from bow. Latest improved and only 12 to 1 motor now ready for the market. 18 to 40 ft launches 2,3,5 and 7h. p. No licensed engineer or pilot required. Speed and safety guaranteed. No dangerous naphtha or gasoline used. Marine Vapor Engine Co., Jersey City, N. J.

ANDERSON AUTOMATIC LETTER COPIER.

ANDERSON AUTOMATIC LETTER CUPIER.

File Letter and Answer Together.

Makes perfect copies typewritten or pen letters at the rate of 20 letters a minute, costing 1 cent for paper. Gives copied effect to circular letters at 5 cents a hundred. No brush No copy book. Hundsomely nickel plated Price \$25. Agents wanted. Sent anywhere on receipt of price. Andrews on Letter Copies Co. at Leonard St., New York, N. Y. Turn the crank, machine does the work.

Lew * Books

1836. Architectural Engineering. With special reference to High Building Construction, including many examples of Chicago Office Buildings. By Joseph Kendall Freitag. First edition. 8vo., cloth. 2.8pages, 120 illustrations. N. Y. 1835. \$2.50

Bookkeeping. Goodwin's Improved Bookkeeping and Business Manual. By J. H. Goodwin. 8vo. cloth. 30pages. \$3.00

Carpentry. Home Carpentry for Handy Men. A Book of Practical Instruction in all kinds of Constructive and Decorative Work in Wood that can be done by the Amateur in House, Garden and Farmstead. By Francis Chilton-Young. With upward of 550 illustrations from the Pen and Pencil of the Author. 8vo., cloth. 72 pages. London and N. Y. 1835. \$3.00

Cements. Calcareous Cements: Their Nature and Uses, with some Observations upon Cement Teating. By Gilbert R. Redgrave. 238 pages. 29 illustrations. 1825. Chemistry. A Handbook of Industrial Organic Chemitage of Manufacet for instruction and the page of Manufacet for instructions that was a formed for instructions of Manufacet for instructions that was a formed for instruction of the contract for instructions of Manufacet for instructions that was a formed for instruction of the Manufacet for instructions of the Manufacet for instructions that was a formed for instruction of the Manufacet for instructions of the Manufacet for instruction of the M

and emarked. 8vo. cloth. 585 pages. London, 1835. 36.40
Mechanical Engineer's Pockethook. A Reference Book of Rules, Tables. Data and formulæ for the use of Engineers. Mechanics and Students. By William Kent. 12mo, morocco flap, poekethook form. 1.087 pages. N. Y., 1895.

Mechanism. The Wonders of Modern Mechanism. A Résumé of Recent Progress in Mechanical, Physical and Engineering Science. By Charles H. Coctrane. Crown 8vo. cloth. Philadelphia, 1895.

St.00
Minerals, and How to Study Them. A Book for Beginners in Mineraleg. By Edward Snilsbury Ibana. With more than 300 illustrations. 12mo, cloth. 380 pages. N. Y., 1835.

Mining. Economic Mining: A Practical Handbook for the Miner, the Mettallurgist, and the Merchant By C. G. Warnford Lock. 8vo. cloth. 688 pages. Illustration 1855.

Model Engine Construction. With Practical Internation 1851.

Model Engine Construction. With Practical Instructions to Artificers and Amateurs. By J. Alexander. Containing numerous illustrations and twenty-one working drawings from original drawings by the Author, and redrawn by C. E. Jones. 12mo, cloth. 142 pages. London \$3.00

logy, Examination and Uses; together with the occurrence and uses of Natural Gas. By William T. Brannt. Illustrated by 3 plates and 281 engravings. 8vo. cloth. T15 pages. 1895.

Photography. The International Amusal of Anthony's Photographic Bulletin. Edited by Frederick. Harrison. Volume 3, 1896, 8vo. paper cover. 348 pages. Illustrated. N. Y., 1835.

Refrigeration. Compend of Mechanical Refrigeration. A Comprehensive Digest of Applied Energetics and Thermodynamics for the practical use of Ice Manufacturers. Cold Storage Men. Contractors, Engineers, Brewers, Packers, and others interested in the application of Refrigeration. By J. E. Siebel, 12no., cloth. 286 pages. 1835.

Sciew Propellers and Marine Propulsion. By J. McKim Chase. 8vo. cloth. Illustrated. 230 pages. N. Y., 1835.

Wiring. How to Wire Buildings; A Manual of the Art of Interior Wiring. Augustus Noll. With many illustrations. Fourth edition. 12mo., cloth. 162 pages. N. Y., 1835.

St. 50

FREE.

Our entirely new Catalogue of Scientific and Technical Books, containing over 3.000 titles, and embracing more than 300 different subjects, with Authors' Index, will be mailed free on application to any address in the world. Address

MUNN & CO.

Publishers of the "Scientific American," 361 Broadway, New York.