Business and Personal.

The charge for insertion under this head is One Dollar of line for each insertion; about eight words to a line.
Advertisements must be received at publication office as early as Thursday morning to appear in the follow-

Marine Iren Werks. Chicage. Catalogue free. High grade well drills. Loomis Co., Tiffin, Onio. "U. S." Metal Pelish. Indianapelis. Samples free. Yankee Notions. Waterbury Button Co., Waterb'y, Ct Try us for your wire or sheet metal specialties. The

Enterprise Manufacturing Co., Akron, Ohio. Improved Bicycle Machinery of every description. The Garvin Machine Co., Spring and Varick Sts., N. Y. Order brass letters for sweating on metal patterns of

H.W. Knight & Son, Seneca Falls, N.Y. Drawer 1115. Concrete Houses - cheaper than brick, superior to " Ransome," 757 Monadnock Block, Chicago Machinery manufacturers, attention! Concrete and

mertar mixing mills. Exclusive rights for sale. '

some," 757 Monadnock Block, Chicago. 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.

Capital Wanted .- The undersigned wishes to correspond with capitalists or investment companies with a view to organizing a stock company for the purpose of manufacturing press brick by hydraulic pressure (a recent and modern invention). Address T. A. Gordon, Shelbina, Mo. References given.

Colorado's Gold Fields, Illustrated

Just out, with correct map and nearly 100 mining views natural as life. This valuable book will be sent free prepaid with our big 56 cel. family paper 3 months on trial for 25c.; club of 5 and 5 books \$1. Latestmining news. Mention the S. Am. and address Illustrated Weekly Sen. tinel, Denver, Colo. Cripple Creek is fully described.

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Breadway. 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 This is for our information and not for publication.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 endeaver 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 to may be had at the office. Price 10 cents each.

Hooks referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly

Minerals sent for examination should be distinctly marked or labeled.

(7158) J. W. W. asks (1) for a rule for setting over a lathe tail stock, for turning tapers. A. Set over the tail stock equal to half the difference in the diameter of the cone for the whole length between the centers. 2. Do lenses ever lese their magnifying power or become non-achromatic? A. Lenses do not lose their magnifying power nor become non-achromatic. 3. Is there any benefit derived from sleeping with the head toward the north? A. A magnetic soothing effect is claimed for the merilional position of the body in sleep. Perhaps imagination has much to do with it. 4. Is there a process for making green prints like the fero-prus siate or blue print, except the difference in color? A. Green prints are made by using a green pigment in the carbon process.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

APRIL 27, 1897,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Accouterment support, C. Dodge	81 5.11
Air heater, compressed, J. H. Hoadlev. 5	81.43
Alarm See Fire alarm	1
Alarm device, electrical, J. J. Barton 5 Amalgamater, W. Wright 5 Ash ejector, H. See 5 Ash ejector for steam vessels, H. See 5	81.528
Amalgamater, W. Wright	81,643
Ash ejector, H. See. 5	81,520
Ash ejector for steam vessels, H. See 5	81.521
Asphalt, method of and apparatus for refining, H. A. Frasch	
H. A. Frasch 5	81,546
Asphaltum, apparatus for refining, A. F. L. Bell 5	81,451
Auger, expanding, A. Lee	$81.677 \pm$
Axle box lid, car, A. O. Buckius	81,673
Badge or button attaching device, A. S. Cooley 5	81,413
Balance escapement, D. H. Church 5	1,535
Balling machine, Ellis & Steward	81,274
Barber's chair, G. W. Archer	81,647
Barrel, steel, J. McDenald	01 400
Bearing, antifriction, L. G. Billings	01,400 01 53
Bearing for centrifugal machines, elastic collar,	01,00
J. L. Jensson	81,423
	1,397
Red bettern weven wire F G Gale 5	1,405
Bed bottom, woven wire, F. G. Gale	31.588
Bedstead, G. Rogers	1.3.0
Bedstead corner fastener, M. G. Merritt 5	81.485
Beer, apparatus for conveying and drawing off.	
V. Lapp	581.355
Bell, bicycle, P. C. Arnold	81,387
Bell, bicycle, A. F. Rockwell 5	81,306
Bicycle and bicycle course, E. R. Allen	81,501
Ricycle brake, J. H. Bullard	81,654
Bicycle brake, C. F. De Redon	606,186
Bicycle brake, W. & W. S. Valentine. Bicycle brake, S. Van Slyke. Bicycle crank hanger, W. F. Hawes.	81,444
Bicycle brake, S. van Slyke	051,082
Bicycle crank nanger, W. F. Hawes	1 200
Bicycle handle bar, J. F. O'Brien	21 260
Bicycle lock, L. Williams	1 2 1
Bicycle rack, G. & G. Hirschman.	1 585
Rievela support I W Cala	1 337
Bicycle support, J. W. Cole	1,001
P. Goldsmith	81.550
P. Goldsmith	,000
ford.	ST.499
	×1.555
Bicycles, handle for handle bars of, J. G. Hodg-	
sen. Binder, temperary, C. F. Burton.	81.287
Binder, temperary, C. F. Burton	1.6.18
Blind fastener, R. Hayden	litt, lei

Mdvertisements.

ORDINARY RATES.

Inside Page, each insertion -- 75 cents a line Back Page, each insertion --- \$1.00 a line



SCIENTIFIC AMERICAN SUPPLE-MENT. Any desired back number of the SCIENTIFIC AMERICAN SUPPLEMENT can be had at this office for IQ cents. Also to be had of newsdearers it all parts of the country.



SCREW EYES

Roll Thread. Gimlet Point. NEW AUTOMATIC MACHINES FOR MAKING SAME.

Send for Circular. BLAKE & JOHNSON, P. O. Box 7 WATERBURY, CONN.

'Oueen'' Builder's Transit 🥡 🚓 SIOO IMPROVED TRANSITS AND LEVELS

Graduated entirely on our large dividing engines. Special award at World's Fair. All kinds of Engineering, Surveying and Drafting instruments and Materials, 220 p. Hustrated Catalogue mailed free only if this ad is mentioned QUEEN & CO., Inc., 1011 Chestnut St., Philadelphia





Water Emery Tool Grinder

Has no pumps, no valves. No piping required to supply it with water. Always ready for use. Simplest in construction, most efficient in operation.

25° Send for catalogue and prices—W. F. & INO. BARNES CO.

1999 Ruby St., Rockford, III.

CARBIDES AND ACETYLENE Commercially Considered. By T. L. Willson and J. J. Suckert, Ph.D. A consideration of the carbides and acetylene from a commercial point of view, preceded by a brief history of these compounds, the methods of their for antion, and their chemical and physical properties. With 10 illustrations, Contained in SCIENTPIC AMERICAN SCIPLEMENT, Nos. 1015 and 1016. Price 10 cents each. To be had at this office and from all newsdealers.

AMERICAN PATENT Pop Safety Valve For Marine and Stationary Boilers.

Portable and Farm Engine Valves, Loco-motive Valve and Muffler, and American House Heater Valve. 3 Send for Catalogue A.

AMERICAN STEAM GAUGE CO 34, 36 & 38 Chardon St.. Boston, Mass.



GATES ROCK & ORF RREAKED ORE BREAKER, Steam Ore Stamp,

Mining Machinery,

id years experience as builders.

GATEN IRON WORKS,

Dept. C. 660 Elston Ave., Chicago.

THE - BILLINGS - PIPE - WRENCH Jaw Drop Forged from Best Tool Steel. Few Parts. Best Workmanship. Anglor Jaws the of Jaws the same irrespective of the size of pipe taken. Length H inches. Takes pipe from ¼ to 1½ inches. Send for Cir. P. W.

THE BILLINGS & SPENCER CO. HARTFORD, CONN. Drawer 3,

DORMAN S VULGANIZERS

are used all over the world.

Exclusive Manufacturers of Steam Machines for Rubber Stamps. We also make bry Heat Vulcanisers. Complete outlits from \$10 to \$1,000. All Stamp and Steel Classification of the Stamp and Steel Classification of the Stamp and Steel Classification of the Stamp and Steel Die Sinking of all Kinds. Extablished 1869, \$25 Send for Catalogues.



THE COPYING PAD.-HOW TO MAKE and how to use; with an engraving. Practical directions how to prepare the gelatine pad, and also the aniline ink by which the copies are made, how to apply the written letter to the pad, how to take off copies of the letter. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 438. Price licents. For sale at this office and by all newsdealers in all parts of the country.



		_
I	Blower, rotary, T. W. Green	P
١	Boller cleaner, J. M. Maxwell	F VI
I	Bottle, untirefilling, G. W. Roberts	Ste
۱	Bottle, non-refillable, H. L. B. Lee. 581,507 Bottle, non-refillable, E. Smyth. 581,927 Bottle stomer, E. L. Sievel. 581,522, 81,523	e
١	Battles, device for preventing fraudulent reuse of J. Schumacher. 581,432 to	
١	Boxes, machine for attaching fly covers to, W. W. Lysinger. 581,513	64
١	Brake. See Bicycle brake. Car brake. Rail	
١	Brewing, etc., apparatus for treating mash in, V.	V
١	Lapp. 581,594 Buckle, F. W. Smith. 581,488 Building material and making same, J. J. Czepull 581,478 Buoy, automatic bell, H. C. Johnson. 581,349	
١	Cable tonsion regulating device F Carles v	_
I	Annat. A. Saltsman. 581,645 Cake mixer, A. J. Saltsman. 581,645 Calk electric, H. C. West. 581,446 Can cover or the like, C. H. Leggett. 581,253 Can cover, sheet metal, M. Ams. 581,257 Can filling machine, C. E. Barber. 581,388 Cannon, yacht, W. W. Scott. 581,405 Capo tasto, Ferreira & Giseke. 581,545 Car brake, Damon & Pearson. 591,415 Car brake, R. Rice. 581,252 Car courtiller, electric, S. W. Huff. 581,551	•
I	Can cover, sheet metal, M. Ams. 581,257 Can filling machine, C. E. Barber. 581,388	14
I	Capo tasto, Ferreira & Giseke. 581,545 Car brake, Damon & Pearson. 581,445	M
	Car brake, R. Rice. 581,425 Car controller cloctric, S. W. Huff. 581,435 Car coupling W. E. Sauerman. 581,488 Car fender, J. W. Angell 581,646 Car fender, J. F. Butler. 581,657	quir
	Car fender, J. W. Angelt	each oper poice
-	Car fender, C. L. Boggentine 581.67 Car fender, Shoomaker & Bittner 581.536 Car gate, P. E. Collins 581.536 Car sign, J. D. Browne 581.508	most power
	Car gate, P. E. Collins. Car sign, J. D. Browne. Car wheels, machine for spinning, J. Henderson 281, 284 Carlon, recovering florentent, S. Cabot. Sel, 284 Carlon, recovering florentent, S. Cabot. Sel, 284 Carlon, recovering florentent, S. Cabot. Sel, 281 Carling machines, automatic combined abarm and stop mechanism for, J. F. Geb. Sel, 286 Casting methal tubes, F. Denning. Sel, 287 Chair. See Barber's chair. Dental chair. Sel, 286 Charactering machine, J. O. Clark. Sel, 286 Chinney cap. F. Barker. Sel, 366 Chinney cap. F. Barker. Sel, 366 Chinney cowl. A. Hirschel. Sel, 366 Churn, G. A. Noreross. Sel, 366 Churn, G. A. Noreross. Sel, 367 Character making device, pocket, E. G. Lane. Sel, 368 Claspe, See Coll chap. Clospe, See Coll chap. Cleaner. See Bailer cleaner. Track cleaner.	402
	and stop mechanism for, J. F. Geb	" Y
	Chair attachment, H. A. Smith	
	Chimney cowl. A. Hirschel. 581,584 Chirit. J. A. Adams. 581,644 Chimn. A. Normann. 581,644	
	Cigarette box, H. B. Corkhill, Jr	-
	Cleaner. See Boiler cleaner. Track cleaner. Cleaner, M. J. Guthrie	
	Chomer. See Boiler cleaner. Track cleaner. (Set.58) Cleaner, M. J. Gilbrick. (Set.58) Cleaner, M. J. R. Coherley. (Set.58) Clearer and general analogous dev es, friction, F. M. 581,322 Clearer and Company of Carlibba & Wright. (Set.52) Set.522	TH
	Clutch and analogous dev es, friction, F. M. Leavitt. 581,292 Coal cutter, pneumatic, Cartlidge & Wright. 581,552 Coal drill, T. Husband. 581,558 Coal protector, R. J. Beilamy. 584,452 Coil clusp and apparatus for forming same, Templin & Ternstedt. 581,300 Collapsible box, H. Norman. 581,300	Occi
	Coll clasp and Apparatus for forming same, Templin & Ternstedt	mad er is
	Weinberg (reissue) 11.508 Coult back J. Walton 581.625	No l
	Cooling, acrating, and evaporating fluids, apparatus for, R. G. Sneath	SIN
	and thistage codes therewith, F. II. Davis (16.	
	issue). 11.597 Corset cover, M. Galland. 581.579 Cotton openers, elegner trunk for, J. C. Potter. 581.471	T
	Compling. See Car coupling. Shut off coupling. Crane, traveling, R. Lavery. 581,467	PL
	Curtain flyture, J. A. Mintz	E
000	issue 11.597 Corset cover, M. Galland. 591,579 Cotton openers, cleaner trunk for, J. C. Potter 581,579 Conch. box, Martin & Honchens. 581,674 Conqling. Sec Car coupling. Shut off coupling. Crane, traveling, R. Lavery 581,589 Crarian fature, J. A. Mintz. 581,675 Curtain fature, J. A. Mintz. 581,675 Curtain fature, J. J. Warner. 581,670 Curtain pole and ring, Benson & Fellows. 581,570 Curtains, poles, etc., for suspending, F. Schenker 581,621 Cutter. Sec Coil cutter. Basp cutter. Cycle gen; cases, apparatus for manufacturing,	all p
	Cutter. See Coil cutter. Basp cutter. Cycle genr cases, apparatus for manufacturing, H. W. Dover. 581,334 Dental bridgework, C. M. Carr. 581,334 Dental bridgework, C. M. Carr. 581,336 Dental chair, B. M. Wilkerson. 581,670 Dentists' instruments, sterilizer for, G. N. Old-ham.	P. 1
	Dental bridgework, C. M. Carr	-
	Direction and speed device, variable, S. L. Hey-	4
	wood. 581,286 Disks, mechanism for controlling action of oscil- lating, J. Thomson. 591,630 Display counter, E. H. Grant. 581,345	T
	Bisplay counter, E. H. Grant	4
	Lating. 581,238 Door or window fastening device, M. W. Greer. 581,539 Downdraught furnace, S. T. Bleyer. 581,231 Draught equalizer, E. E. Hobbs. 581,586	1
	Draught equalizer, E. E. Hobbs. 581,586 Drill. See Coal drill.	_
	Electric machine, magneto, K. B. Cutten. 581,300 Electric motor controller, W. H. Chapman. 581,658	On
	Electric signal, semaphoric, R. S. Roberts	1/2
	Drill. See Couldrill. Electric generator, C. C. Poole	1
	Flad gate, wagon, C. Schalles	A f
	Envelop, M. King.	ТН
	Extractor. See Lemon juice extractor. Eyeginsses or spectacles, G. W. Meigs. 581,359 Fare register & Heelt. 581,955	13
	Excelsior machine, W. F. Ott	
	Fence post, P. A. Gump. 581,676 Fence, wire, W. S. Sutton 581,400	
	File grinding machine, J. Turner. 581,473 Filter, W. G. Wnichet. 581,324	1
	Fire alarm, thermostatic, Euholm & Beck	Ā
	rice door, standard, T. G. Lamb. 581,352 Fire scape, portable, S. F. Brown. 581,552 Fire hose connection for stand pipes, A. Engel. 581,342	Cal-
	Fire lighter, automatic, M. W. Lydon. 581,357 Fishing reel, C. H. F. Kraft	of a
	Flower stand, folding, C. S. Simpson. 581,576 Flush tank, M. C. Moore. 581,361 Fly gnard for doors, F. A. Biehth. 581,440 Fly trap. Isborg & Bergquist. 581,540	1 1 10
	First talls. At Amore September 19 grant of for doors, F. A. Biehtt. 584,440 Fly trap. Isborg & Berganist 581,540 Fly trap. Isborg & Berganist 581,540 Froder binder, F. R. Gottschalk 584,234 Frog. retracking Gilbert & Coyne 581,333 Fruel economizer, Roney & Churchill 581,548 Furnace. See Crucible furnace. Downdraught	ple in a cen
•	Furnace. See Crucible furnace. Downdraught furnace. Hot water and steam boller fur- nace.	dea
	nace. J. T. Greene. 581,347 Furnace. J. Lang. 581,347 Furnace. J. Lang. 581,460 Fuse, electric. W. E. Harrington. 581,460 Fuses, mounting for, W. W. Dean. 581,455, 581,456	
	Fuses, mounting for, W. W. Dean	
	Gare testing apparatus, J. B. Edson. 581,675 Galvanizing machine, Honborst & Lloyd. 581,675 Game apparatus, Hoffman & Black. 581,587 Game counter. A. Folger. 581,277 Garbage, etc., apparatus for treating, W. 8.	
	Carbara resortante E V Wintons 501 200	
	Gas, apparatus for carbureting water, R. Norris. 581,666 Gas engine. W. O. Worth. 581,668 Gas lighter, electric, L. L. Borradalle. 581,537 Gas lights, mantle or hood for incandescent. E. Nienstaedt. 581,384	
	Gas lights, mantle or hood for incandescent. E. Nienstaedt. 581,364 Gas or vapor engine, E. P. Woillard. 581,385	
9	Gas voltameter, 11. A. Naber	
8 k		
	Golf club, F. W. Brewster 581,331	-
	Hame, J. R. Weathersby 581,536 Harmonica, J. G. Smith 581,313	B
	Harness attachment, J. M. Tilman	AI
	Copp	1

Blower, rotary, T. W. Green	POWER? POWE
Book studing machine, F. S. Bradley	Fifty per cent. increase at
Bottle, untirefilling, G. W. Roberts	VIGTOR VAPOR ENGINE. LOCAL AGENTS WANTED. Steam and Vapor Launches
Bottle, non-refillable, 11. L. B. Lee	Row and Sail Boats. end for catalogue. Specify
Bottles, device for preventing fraudulent reuse of, J. Schumacher	one wanted. THOS. KANE & CO. 64-66 Wabash av., Chicago.
Boxes, machine for attaching fly covers to, W. W. Lysinger	This beats
brake. See Bicycle brake. Car brake. Rati	WEBSTE GAS
Brake mechanism, H. F. Putney	for \$1.50. Built on int of best mat
Burning liquid fuel, apparatus for, H. A. House., 581,480	t beretore we de for ship Made for G
Cable tension regulating device, F. Carles y Annat	WEBS
Call, electric, H. C. West. 581,446 Can cover or the like, C. H. Leggett. 581,283 Can cover, sheet metal, M. Ams. 581,257	1074 West
Cambon, yacht, W. W. Sout. 581,535 Cambon, yacht, W. W. Sout. 581,405 Capo tasto, Ferreira & Giseke. 581,545 Cap banka, Lasson & Possesson 581,415	WEBER GAS
Car brake, R. Rice. 581,429 Car controller, electric, S. W. Huff. 581,531	For use in any place or for any purpose re- quiring power. Only a few
Car fender, J. W. Angell. 581,646 Car fender, J. F. Butler. 581,657	or for any purpose requiring power. Only a few minutes attention required each day, Guaranteed cost of operation is 1 cent per horse power per hour. The simplest, most economical, and best power. WEBER GAS & GASOLINE ENGINE CO. 402 SOUTHWEST BOULEVA.
Car fender, Shoemaker & Bittner	most economical, and best power. WEBER GAS &
Car wheels, unachine for spinning, J. Henderson 581,284 Carlion, recovering florculent, S. Cabot. 581,331 Carling, unachines, automatic combined, alarm	402 Southwest Bouleva
Cable tension regulating device, F. Carles y Amat	"WOLVERINE" GA
Chair attachment H. A. Smith 581,524 Charactering machine, J. O. Clark 581,208 Chimney car. F. Barker 581,565	ENG
Chinney cap. F. Barker	versib the m gine f
	- Wo
Cleaner. See Boiler cleaner. Track cleaner. Cleaner, M. J. Guthrie	CR
Leavitt	THE IMPROVED
Coal drill, T. Husband. 581,558 Coat profector, R. J. Bellinny 581,452 Coll class and apparatus for forming same, Temster Complex 581,316 Collapsible tox, H. Norman, 581,300	Two cylinders in one cas Occupies less space and we less for its power than any er
	less for its power than any er made. Can be used wherever er is required. Either sta- tionary or marine. No fire.
Weinberg (reissne) 11.598 Coulb back J. Walton 581.635 Cooling, accarding, and evaporating fluids, ap as ratus for R. G. Sheath 581.439 Coop, exhibition chicken F. Sanmenig 581.532	No heat. No smoke. Nolicensed engineer required. Send for catalogue.
Coop. exhibition chicken, F. Saumenig. 581,372 Core boring apparatus and means for gripping and raising cores therewith, F. H. Davis (re-	SINTZ GAS ENGINE CO., Grand Rapids,
issue)	Mich., U. S. A. TRANSITS AND LEVE
Cotton openers, cleaner trimk for, J. C. Potter. 581,571 Conch. box. Martin & Honchens. 581,674 Compling. See Car coupling. Shut off coupling. Crane, traveling, R. Lavery. 581,369 Curtain fixture, J. A. Mintz. 581,675 Curtain fixture, J. A. Warner. 581,675 Curtain pole and ring, Benson & Fellows. 581,369 Curtain pole and ring, Benson & Fellows. 581,467 Curtains, poles, cfc, for suspending, F. Schenker 581,621 Cutter. See Coul cutter. Basp cutter.	PLUMBERS' IRON
Crucible furnace, C. J. Best	4
Curtain pole and ring. Benson & Fellows	all piping. Price \$2.25. Size 12
Cycle gear cases, apparatus for manufacturing, H. W. Dover. 581,576 Damper regulator, A. E. Burrows. 581,334 Dental bridgework, C. M. Carr. 581,336 Dental chair, B. M. Wilkerson. 581,670 Domists' instruments, sterilizer for, G. N. Old- 181,477	C. F. RICHARD
Dental bridgework (M. Carr	Par DY
Direction and speed device, variable, S. L. Hey- wood. Disks, mechanism for controlling action of oscil-	FO Spe
lating 1 Thomson 581 640	8 light
Display counter, E. H. Grant. 581,345 Door check, F. G. Stephenson. 581,341 Door lock, Silding, A. F. Lewis. 591,511 Door operating device, automatic, Cooney & 581,238	Other a
Laing. 581,338 Door or window fastening device, M. W. Greer. 581,532 Downdraught furnace, S. T. Bleyer. 581,261 Draught canalizer, E. E. Hobbs. 581,586	guarant 7 h. p. teries for & Co., 30
Drill. See Cod drill. Electric generator, C. C. Poole	On receipt of ten cents in sta
Drin. See Conturni. Electric generator, C. C. Poole	½-Inch AUC
Florestore moune for observing control devices	-EASA
of, R. C. Smith. 581,620 Faid gate, wagon, C. Schalles. 581,620 Fugine, See Gas engine, Gas or vapor engine. Jordan engine. Rotary engine. 591,620 Fordon M King.	A fine cutting tool, perfect in hard wood and
Excelsior muchine, W. F. Ott. 581,679	Send for Circul
Extractor: See Lemon Juice extractor: Excephisses or spectacles, G. W. Meigs	ICATALOGUES FREE TO
Fastener, W. B. H. Dowse. 581,332 Feed water regulator, R. J. Rice. 591,303 Fence most. Buckingham & Moore. 581,653	₩ ₩ ==
Extractor, picture, G. V. Brown. 881,651 Extractor. See Lennon juice extractor. Eyeghasses or spectacles, G. W. Meigs 581,359 Fare register, F. Horit. 581,555 Fastener, W. B. H. Dowse. 581,359 Feed water regulator, R. J. Rice. 581,360 Fence post, Buckingham & Moore. 581,653 Fence post, P. A. Gump. 581,676 Fence wire W. S. Sutton 581,470 Fence wire joining device, J. A. Threehouse. 581,473 Filter Eye, G. Wilchet. 581,473 Filter, W. G. Wulchet. 581,473 Filter, W. G. Wulchet.	CEARS
File grinding machine, J. Turner. 581,473 Filter, W. G. Wulchet. 581,324 Filtering and cooling system, water, J. 11. Brady 581,330	COODMOM 8
Fig grinding machine, J. Turner. 581,473 Filter, W. G. Wulchet. 581,824 Filtering and cooling system, water, J. H. Brady 581,324 Fire alarm, thermostatic, Enholm & Beck. 581,534 Firenrin, automatic, F. Von Mannilcher. 581,255, 581,258 Fire door, standard, T. G. Lamb. 581,255, 581,258 Fire lose, standard, T. G. Lamb. 581,352 Fire lose connection for stand pipes, A. Engel. 581,352 Fire lose connection for stand pipes, A. Engel. 581,352 Fishing reel. C. H. F. Kraft. 581,257 Fishing reel. C. H. F. Kraft. 581,251 Flower stand, folding, C. S. Simpson. 581,256 Flush Lank, M. C. Moore. 581,356	ACETYLENE GAS A
Fire escape, portable, S. F. Brown	chemistry, pressure of liqued experiments performed with of articles, giving in complet
the season of the last the las	this subject. Apparatus for in Scientific American 1004, 1007, 1012, 1011055 and 1035. The most
	in special acetylene Supplet
Fly trap. Isborg & Bergquist	cents each. To be had at th dealers.
nace. Furnace. J. T. Greene	CTOP STAR
Furture, H. Lang	

OWER? POWER? POWER!



This beats Wind, Steam, or Horse Power, We oder the WEB-TER 2% actual horse power GAS ENGINE

for \$1.50. less 10t discount for cash. Built on interchangeable plan. Built of best material. Made in lots of 100 therefore we can make the price. Boxed for shipment, weight 200 pounds. Made for Gas or Gasoline.

WEBSTER M'F'G CO., 1074 West 15th Street, CH1CAGO.



VOLVERINE" GAS AND GASOLINE ENGINES, STATIONARY The "Wolverine" is the only reversible Marine Gas Engine on the market. It is the lightest engine for its power. Requires no licensed engineer Absolutely safe. Manufact'd by WOLVERINE MOTOR WORKS. 12 Huron Streets CRAND RAPIDS, MICH.

IMPROVED BAS ENGINE.

vo cylinders in one casting.

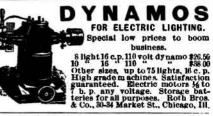
uples less space and weigns
for its power than any engine
le. Can be used wherever powtrequired. Either star

ary or marine. No fire.
leat. No smoke. Noliled engineer required.



RANSITS AND LEVELING INSTRUMENTS. UMBERS' IRON LEVEL With Double

device giving rise and fall of fall of fall of the velocity. Price \$2.25. Size 12 inch. For book on the level F. RICHARDSON & SON, ox 977, ATHOL, MASS., U.S.A. O. Box 977,



receipt of ten cents in stamps (practically 25% of re-tail price) we will send you one of our

-Inch AUGER BITS

ne cutting tool, perfect clearance, especially good in bard wood and for end boring.

Send for Circulars "S A," Free. E FORD BIT CO., HOLYOKE, MASS.



ETYLENE GAS AND CARBIDE OF CETYLENE GAS AND CARBIDE OF count.—All about the new illuminant, its gualities, emastry, pressure of liquefaction, is probable future, sermients performed with it. A most valuable series stricies, giving in complete form the particulars of subject. Apparatus for making the ass. Contained SCIENTRIC AMERICAN SUPPLEMENT. Nos. 988. 494. 1007. 1012, 1014. 1015. 1016. 1022. 35 and 1028. The most recent apparatus of smand more elaborate type described and illustrated special acetylicies Supplement No. 1057. Price 10 as each. To be liad at this office and from all newsilers.



taurants, Hotels, Meat Markets, Saloons, Lunch Counters, Groceries, Bakeries, Confection eries, and in fact all places troubled with heat or Mies. The only perfect Fan made that can be driven at any speed without disturbing the belt. WATER 30

Prices, from \$6 to \$35. Send for circular, to BACKUS WATER MOTOR CO., NEWARK, N. J

RMSTRONG'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 Dies
transfership acknowledged to be
THE BEST. 15 Sond for catalog THE ARMSTRONG MFG. CO.
Bridgeport, Conn.

© 1897 SCIENTIFIC AMERICAN, INC

S1·STORAGE BATTEBY·S1

SEND \$1 FOR SAMPLE CELL. THE WILLARD ELECTRIC & BATTERY CO. CLEVELAND, OHIO.

"It . Cells . About . Cools"



Every Mechanic, Metal Worker, or person interested in Machinery Supplies should bare our new 1897 Tool Catal-ane, it contains 70 pages, size 18947-94, and is an exhaustive and instructive list of all tools that may be required. Malled free to any one mentioning this paper and sending us 35cents. Discount sheet forwarded with every copy of the book. Send stamps or money order.

MONTGOMERY & CO.

MAKERS AND JOBBERS IN FINE TOOLS,

105 Fulton Street, New York City.

Experimental & Model Work rs & adrice free. Gardam & Son, 96 John St. N.Y.



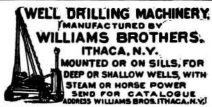
THE OBER LATHES For Turning Axe, Adze, Pick, Sledge, Hatchet, Hammer, Auger, File, Knife and Chisel Handles, Whiffletrees, Yokes, Spokes, Porch Spindles, Stair Balusters, Table and Chair Legs and other irregular work. Porch Spino.
Table and Chair Legs irregular work.

Sendfor Circular A.

Fails, O., U.S.A.

The Ober Lathe Co., Chagrin Falls, O., U.S.A.

ELECTRO MOTOR. SIMPLE, HOW TO make. By G. M. Hopkins.—Description of a small electro motor devised and constructed with a view to assisting amateurs to make a motor which might be driven with advantage by a current derived from a battery, and which would have sufficient power to operate a foot lathe or any machine requiring not over one man nower. With Il figures. Contained in SCINNTFIC AMBURGAN SUPPLEMENT. NO. 6441. Since liberts, To be bad at this office and from all newsdealers.



'F You Are a Manufacturer of Sheet Metal articles, you are naturally interested in New Ma-chinery, and it will cost only a 2c. stamp to request us to forward any of the following illustrated circulars:

US to forward any of the following illustrated circulars:
No. 1. Rolling Mill Machinery for sheet metal
No. 2. Tube and Wire Mill Machinery
No. 3. Silverware and Coining Machinery
No. 4. Hardware and Brass Goods Machinery
No. 5. Bicycle Machinery
Address
THE WATERBURY FARREL FOUNDRY & MACHINE CO.
WATERBURY, CONN.

ONLY ALL STEEL BEIL Pulley



in the World. Unbreatable, very light. Positively safe. Extremely high speeds. Perfectly balanced any speed. Cheap is st cost and power saver. Steel bushings to fit any shaft. Up-to-date dealers will secure te ritory. For price and description, write PILLEY CO. 18th and Hamilton Sts., Phila...Pa TIFIC AMERICAN, Feb. 6, 1897, page 84.

There Are Some **Left!**

50th Anniversary Number of the Scientific American

without delay.

It is practically a beautiful book of reference on the bistory and growth of Science and the Indus trial Arts during the last 50 years.

It is profusely illustrated, printed on beautiful paper, and consists of 72 pages. The price is 25c. a

It has received high encomiums from the publi and flattering editorial notices from more than three thousand contemporaries, on account of its fine appearance and the rare excellence of its contents.

It will be recognized in the future, as it is now as a standard authority on all scientific subjects concerning the last half century.

Sent to any address on receipt of 25c. Address.

MUNN & CO., Publishers,

361 Broadway, New York City.

CROOKES TUBES AND ROENTGEN'S Photography.—The new photography as performed by the use of Crookes tubes us a source of excitation. All about Crookes tubes. SCIENTIFIC AMECIAN SUPPLEabout Crookes tubes. SCIENTIFIC AMERICAN SUPPLEMENT, No. 181, 189, 238, 243, 244, 292, 795, 994, 5, 986, 1050, 1054, 1055, 1056, 1057, also SCIENTIFIC AMERICAN, No. 7, 8, 10 and 14, vol. 74. These profusely illustrated SUPPLEMENTS contain in most exhaustive series of articles on Crookes tubes and the experiments performed with them. Among them will be found Prof. Crookes' early fectures, detailing very fully the experiments which so excited the world, and which are now again exciting attention in connection with Roenteen's photography. Price 10 cents each To be had at this office and from all newsdealers.

Buy Telephones THAT ARE GOOD--NOT "CHEAP THINGS."

THAT ARE GOOD--NOT "CHEAP IMINGS.
The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are betti good.
WESTERN TELEPHONE CONSTRUCTION CO.
250-254 South Clinton St., Chicago.

Largest Manufacturers of Telephones exclusively in the United States.

HOUTS AUTOMATIC TELEPHONE SWITCHES



Van Norman Universal Bench Lathe.



A Lathe, Milling Machine, Screw Cutter and Universal Grinder in one tool. The best tool made for all kinds of small work. Made by Waltham Watch Tool Co., SPHINGFIELD, MASS.

THE SANDBLAST PROCESS.—BY J. J. HIE SANDDIAST PROCESS.—D13.3.
Holizapfel. A full description of this interesting process and of the apparatus employed; with a discussion of its capabilities and present and future applications. With 8 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1010. Price flocens. Tobe had at this office and from all newsdealers.



TRADE MARKS,
DESIGNS,
COPYRIGHTS &c.
Anyone sending a sketch and description may
quickly ascertain, free, whether an invention is
probably patentable. Communications strictly
confidential. Oldest agency for securing patents
in America. We have a Washington office.
Patents taken through Munn & Co receive
special notice in the

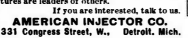
SCIENTIFIC AMERICAN,

beautifully illustrated, largest circulation of any scientific journal, weekly, terms \$3.00 a year; \$1.50 str months. Specimen copies and HAND BOOK ON PATENTS sent free Address

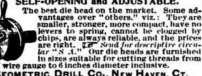
MUNN & CO., 361 Broadway, New York.

'M Ω OON" ${f H}$ U ${f T}$ OMA ${f T}$ IC ${f G}$ REASE ${f C}$ U ${f P}$

It has beveled leather washer which insures a light joint and smooth working. Washer can be expanded by adjusting a screw. The spring and plunger are controlled by the thumb nut on top of cup The feed is regulated by screw. These excellent features are leaders of others.







GEOMETRIC DRILL CO., NEW HAVEN, CT. EUROPEAN AGENTS: \ CHAS. CHUR' HILL & CO., London England. WHITE, CHILD & HENEY, Vienna, Austria.

Ray Apparatus E. V. BAILLARD, 106 Liberty Street, N. Y.

The Typewriter



38 Court Sq., Boston. 818 Wyandotte Street, Kansas City, Mo.

We will save you from 10 to 50 per cent. on Typewriters of all makes.

KRAFTUBERTRAGUNGSWERKE RHEINFELDEN. Society for the Utilization of the Water 16,800 H. P. Now Avallable, To Be Inchessed to Rehine N/Bale Switzerland.

16,800 H. P. Now Avallable, To Be Inchessed to the Relation to 12 the 400 H. P. The Company is in a position to let electric energy at exceptionally ch prates and on the most favorable terms. They also offer to applicante wishing to establish themselves near the works, suitable land on either the German (Badish) or the Swiss side of the Rhine, in the violative of important railway lines. Cheap labor.

Per further information please address The Manager, Kraftubertragungswerke, Rheinielden. Switzerland.

		7
Horse cover. M. J. Aberson Horse lee creeper. N. & N. Eckhardt, Jr. Hot water and steam boiler furnace. A. C. Nott ce macbines, preliminary cooler for, R. F. Schroeder	581,3 581,5	133 188
Hot water and steam boiler furnace, A. C. Nott	581,0	υ7
Schroeder	581.4	31
ce macoines, preiminary cooler for, R. F. Schroeder	581. 6≅1. 581.	
njector for gas service pipes, J. W. Bragger	581,	77
nk fountain, J. E. Bartel. nkstand, automatic, L. N. Thomas	581,4 581,4	97
nsole, S. A. Westlack. See Window jack.	581,	H*
loint. See Rall joint. Jordan engine, M. A. Mills	581,6	ากร
Journal hearing, R. M. Methuish	581.6 581.3	212 L
Journal box, lubricating, J. Rogers	asl.	#17
Adder, D. Hunt	ast.	45 [
adles, apparatus for changing, C. S. Price	581. .81.	bir I
Jahel, Bottle, H. F. Schwab. Jadder, D. Hunt. Jadder, O. Hunt. Jadder, orchard, H. Bowman. Jadles, apparatus for changing, C. S. Price. Jamp, M. P. Stevens. Jamp bracket, J. Alwill, Jr. Jast, W. B. Arnold. Jemon juice extractor, L. P. Straube. Jether Worsk Stockwell	as L	416
Lemon juice extractor, L. P. Straube	ist.	,26
Liquid cooling apparatus, H. Krack	581.0 581.3	- N
Liquid transferring apparatus, T. M. Richardson Liquids in small particles, distributing or deliver-	àst,	1
Liquid transfering apparatus, T. M. Richardson inquids in small particles, distributing or deliver- ing, P. Lordingd, Jr., Jond Linder, R. M. Kenyon, Lock. See Bicycle lock. Door lock. Sash lock. Seal lock.	581. 581,	24 250
Lock. See Bicycle lock. Door lock. Sash lock. Seal lock.		- 1
Log carriages, unloading device for, C. Bodin Loom pattern matching mechanism, A. Clapper-	ΰsl.	Sil
Ioh.	581.3	236
ton ton picker strap. N. Lemaire Loon weft stop motion. W. McMichnel Loop making machine, E. Lemyre dit Gaucher Mail marking machine, Ethridge & Young	581. 581.	315
Mail marking machine, Ethridge & Young	581. 581.	200
Manuskate, S. Rabinowitz. Mast, hollow. P. 11. McGichan. Match box, self attaching tilting, L. J. Wilde	381.	514
Measuring matter in variable test tubes, appara-		
Mechanical movement, E. Knapp	581. 581.	10
Match box, self attaching tilting, L. J. Wilde Measuring matter in variable test tubes, appara- tis for, F. H. Shaver Mechanical movement, E. Kuapp Memory ring, J. A. Goetz Metallic tube, tlexible, S. Frank Mill. See Statup mill. Windmill. Mill. See Statup mill. Windmill.	581.	343 I
Mill. See Stamp mill. Windmill. Minerals, machinery for concentrating, S. Stutz	581.	29
Mill. See Stamp mill. Windmill. Minerals, machinery for concentrating, S. Stutz Mining sulphur, Higgins & Carroll Mixer. See Cake mixer.	6 4 ,	179
Moistening and scaling device, envelop, D. B. Andrus	581,5	254
Mould, R. H. Wilson	581.6 581.6	H (16)
Motor. See Water motor. Motor wheel device, C. F. Goddard	581	- 1
Multiplying device, M. O. Alzma	58] . 58] . 58] . 58] .	256i 267
Mixer. See Cake mixer. Andras. Andras. Andras. Mortising machine, Boyle & Hommis. Mortising machine, Boyle & Hommis. Motor. See Water motor. Motor wheel device, C. F. Goldard. Multiplying device, M. O. Alzan. Musical back, G. A. Brachbausen. Musical instrument, ant omatic, T. P. Brawp. Name plate for umbrellaclosing bands, J. Hasselbeiting.	581.	310
bring Necktie fastener C. E. Daman		120
Nut lock, W. A. Green	581. 581.	551
Name plate for umbrella closing bands, J. Hassebrling, Neckrie fastener, C. E. Damon, Natt beck W. A. Green. Natt wrench, S. Olson, Die washer, C. F. Pike, Oven, baker's, C. A. Schubert, Dyidizing apparatus, A. McNicol, Pail car, D. Macdonald, Paint, C. L. Moores, Paper cutting machine, H. P. Feister, Paper cutting machine, H. P. Feister, Paper balls screen, J. Bishon,	581. 581.	125
exidizing apparatus. A. McNicol	SSI.	42
Paint, C. L. Moores	581. 581.	187
Paper pulp screen, J. Bishop	5×1.	17.1
Partition, metal. E. F. Lasar	581.3 581.4 581.3	ac:
raper cutting man fine. 11. F. Feister Paper pulp screen, I. Bishop. Partition, metal. E. F. Lasar. Passenger recorder, C. Messick. Pon wiper, J. S. Bentz. Photographic apparatus, J. Dennis, Photographic apparatus, J. Dennis, Photographic shutter, G. W. Mills.	Sal.	110
Photographic shutter, G. W. Mills Pick, J. A. Scott	Set.	217
Pick, J. A. Scott. Picture francs, implement for hanging or taking down, M. E. Rosenbaum. Pincors, lasting A. F. Presson.	581,	619
Pin cors. lasting, A. F. Preston	581.	olti 3030
down, M. F. Resembatum. "Incers, Instring, A. F. Presson. "Iston red cooling device, M. L. Mery. "Pautler, C. W. Warmer. "Pat form. See Barrel platform. "Pat form, See Barrel platform. "Pat form, See Barrel platform.	581. 581,	181
	581.	559
Benns. Plow and seed distributer, L.J. King. Plow, gang, E. H. Wagener. Pocket, sufety, E. H. Burger. Colish, wood, C. Mackie	581. 581.	5:44 L
Pocket, safety, E. H. Burger	581.	ick's
Post. See Fence post.	561	
Power transmitting mechanism, J. P. Frizell		4.
Primary battery, R. R. Moffatt	581.	126
Printing device, hand, Smith & Tripp	581.	525
Cost. See Fence post. Power, cleerfreal transmission of , R. M. Hunter. Power transmitting mechanism. J. P. Frizell Press for cotton wool, etc. G. A. Lowry584,600. Primary battery. R. R. Moffatt. Printing page fastener, D. J. Doegan. Printing device, hand, Smith & Tripp. Printing machine. W. Scott. Printing wrappers, stencil machine for, E. D. Relknab	501.	4-11
Relking). Propeller wheel, C. Sintz. Propelling mechanism, boat, B. A. Briggs. Pulp, etc., apparatus for straining wood, Wallberg & Cligren.	581. 581.	625
Pulp, etc., apparatus for straining wood, Wallberg & Ulgree. Lump or ram, hydramiic, P. O. Palmer Pump valve, M. A. Mills Purching bag, R. W. Hess Puzzle, I. C. Parker Ruck. See Bieyele rack. Clothes rack. Rail bond, H. S. Newton Rail brake, D. W. Davis Rail brake, D. W. Davis Rail joint, C. W. Davison. Rail joint, Truss, W. S. Brewster. Railway conductors, support for electric, E. D. Priest. Railway switch, L. L. Wands Railway switch. L. L. Wands Railways, swing bridge for, J. Mackenzie. Rasp cutter, J. Turner Recorder. See Passenger recorder.	581.	- 1
Pump or ram, hydraniic, P. O. Palmer	581. 581.	610
Purching bag, R. W. Hess.	581. 581.	1072
Puzzle, H. C. Parker	581,	
Rail bond, H. S. Newton	581. 581.	562
Rail Joint, C. W. Davison	581. 581	41
Rail Joint, truss, W. S. Brewster	581.	232
Priest	581. 581,	
Railway switch, L. L. Wands	5:1.	123
Rasp cutter. J. Turner	581,	177
Rang cutter, J. Turner		
Register. See Fare register.	581,	
Reel. See Fishing reel. tefrigerator, Buder & Culley tegrister. See Fare register. tegristering mechanism, W. H. McFall tegristering device, J. G. Ball tegulating device, J. G. Ball tegulator. See Damper regulator. Feed water regulator. Temperature regulator. Ring. See Memory ring. Ring travelers. method of and apparatus for	581,5 581,	
regulator. Temperature regulator. Feed water regulator. Temperature regulator.		
Ring. See Memory ring. Ring travelers, method of and apparatus for	par.	,,,,
making, J. Booth. Rock drill support, T. H. Phillips. Rock drill support, T. H. Phillips. Rotary engine, G. P. Bump. Leging matrice, R. B. Daly	581	ii:
Rope in carries into the, L. Keller. Rotary engine, G. P. Bump	Ssl.	265
Roying machine, K. B. Daty Ring fastener, I. S. Veal.	581. 581,	
Saddle, F. A. Hollenbeck.	581.	161
Sadine pau rastening, J. L. Thomson	MI.	120
Robary engine, G. P. Bump, Roving machine, R. B. Daly, Rug fastener, I. N. Veal. Saddle, F. A. Hollenbeck, Saddle, Pad fastening, J. L. Thomson, Safes, key strap for, J. H. Williams, Safes, key strap for, J. H. Williams, Sasies, rord guide, C. F. Dachber, W. Van Gaasbeck Sash rord holder and detricher, W. Van Gaasbeck Sash lock, antomatic, W. T. Gregg, Seissors, ripping, C. F. Butter, Seraper, F. Allers, Seraper, road, O. E. Moats, Seraper, road, O. E. Moats, Serren, See Paper pulp screen,	asi,	
Sasa tock, automatic, W. T. Gregg Scissors, ripping, C. F. Butler	581. 581.	90
Straper, road, O. E. Moats.	581.	0 N
scraper, road, B. A. Wright Screen. See Paper pulp screen.	asi,	H.5
Seaming machine, tin, W. R. Pratt	581. 581.	:310 1314
secondary battery, V. M. Harris		283 496
Sewing machine. A. A. Suirtevant	581.	
Sowing machine quilting attachment, G. A. Tressler.	581. 581.	(11)
Sewing machine A. A. Surreving attachment, G. A. Tressler. Sewing machine, sole, F. F. Stanley. Sewing machines, power transmitter for, S.	581, 581, 581,	110
Sewing machine quilting attachment, 6. A. Tressler Sewing machine, sole, F. F. Stanley Sewing machines, power transmitter for, 8. Horton. Shears and buttonhole cutter, combined, C. J.	581, 581, 581,	110 328
Swing machine quilting attachment, 6. A. Tressler. Tressler. Swing machine, sole, F. F. Stanley. Sowing machines, power transmitter for, 8. Horton. Shears and buttonhole cutter, combined, C. J. Redifer. Shingle saving machine, F. Challoner.	581, 581, 581, 581, 581,	615 615
Swing machine apiliting attachment, 6. A. Tressler Swing machine, sole, F. F. Stanley. Swing machines, power transmitter for, 8. Botton. Shears and buttonhole cutter, combined, C. J. Redifer. Shingle-saving machine, F. Challoner Shingle-saving machine, F. Challoner H, C, J. L, E, C, Shann.	581	613 615 266 375
Swing machine quilting attachment, 6. A. Tressler Sewing machine, sole, F. F. Stanley. Sewing machines, power transmitter for, 8. Botton. Shears and buttonhole cutter, combined, C. J. Redifer. Shingle-saving machine F. Challoner Shingle-saving machine for bending or setting, M. H. C. & R. E. C. Shann She holder, J. H. Woodbury. Shee tray, G. R. Harsh	581. 581.	612 440 328 615 266 375 569 543
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames machine for bending or setting, M. H. C. & R. E. C. Shann Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harst Shoe tree, W. B. Arnold	581. 581. 581.	612 440 328 615 266 375 569 563 449
Ships' frames, machine for bending or setting, M. H. C. & R. E. C. Shanh. Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoe tree, W. R. Arnold. Shoeting stand, indoor, O. C. Krause. Shotting stand, indoor, O. C. Krause. Shotting frame, Mayor. Sieve and strainer, vegetable, M. E. Snyder. Signal. See Electric signal. State, roller, F. Boldt. Sleigh, A. W. Koski. Slotting machine, L. Goddi. Smoke washer, W. J. White. Soles of hosts or shoes, machine for benting out or leveling, J. J. Heys. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponce gatherer, J. Peacon. Spraying apparatus, revolving, G. A. & R. P. Dunn.	581, 581, 581, 581, 581, 581, 581, 581,	620 5565549 528 5565549 528 5565549 556544 625561 416
Ships' frames, machine for bending or setting, M. H. C. & R. E. C. Shanh. Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoe tree, W. R. Arnold. Shoeting stand, indoor, O. C. Krause. Shotting stand, indoor, O. C. Krause. Shotting frame, Mayor. Sieve and strainer, vegetable, M. E. Snyder. Signal. See Electric signal. State, roller, F. Boldt. Sleigh, A. W. Koski. Slotting machine, L. Goddi. Smoke washer, W. J. White. Soles of hosts or shoes, machine for benting out or leveling, J. J. Heys. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponce gatherer, J. Peacon. Spraying apparatus, revolving, G. A. & R. P. Dunn.	581, 581, 581, 581, 581, 581, 581, 581,	620 5565549 528 5565549 528 5565549 556544 625561 416
Ships' frames, machine for bending or setting, M. H. C. & R. E. C. Shanh. Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoe tree, W. R. Arnold. Shoeting stand, indoor, O. C. Krause. Shotting stand, indoor, O. C. Krause. Shotting frame, Mayor. Sieve and strainer, vegetable, M. E. Snyder. Signal. See Electric signal. State, roller, F. Boldt. Sleigh, A. W. Koski. Slotting machine, L. Goddi. Smoke washer, W. J. White. Soles of hosts or shoes, machine for benting out or leveling, J. J. Heys. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponce gatherer, J. Peacon. Spraying apparatus, revolving, G. A. & R. P. Dunn.	581, 581, 581, 581, 581, 581, 581, 581,	620 5565549 528 5565549 528 5565549 556544 625561 416
Ships' frames, machine for bending or setting, M. H. C. & R. E. C. Shann, Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoe tray, G. R. Harsh. Shoe tree, W. R. Arnold. Shooting stand, indoor, O. C. Krause. Shouting stand, indoor, O. C. Krause. Shut off coupling. A. Mayor. Sleve and strainer, vegetable, M. E. Snyder. Slurnal. See Electric signal. Skate, roller, F. Boldt. Sleigh, A. W. Koski. Slotting machine, L. Goddin. Smoke washer, W. J. White. Soles of boats or shoes, machine for beating out or leveling, J. J. Heys. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponge gatherer, J. Peacon Spraying apparatus, revolving, G. A. & R. F. Dunn. Spring, See Vehicle spring, Wire spring. Stacker, pneumatic, G. A. Anderson. Staging, portable, W. T. Vose. Stamp mills, shaft for, E. A. Blanton, Jr. Stand See Flower stand. Steam generator, low pressure, J. L. Riley. Stone, artificial, P. Kleber.	581, 581, 581, 581, 581, 581, 581, 581,	626 556 556 556 556 556 556 556 556 556
Tressler Sewing machine, sole, F. F. Stanley Sewing machine, sole, F. F. Stanley Sewing machine, power transmitter for, S. Botton Shears and buttonhole cutter, combined, C. J. Redifer Shing fra most machine, F. Challoner. Shings fra most machine for bending or setting, M. H. C. & R. F. C. Shann. Shoe bolder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoet ray, G. R. Harsh. Sleve and strainer, vegetable, M. E. Snyder. Signal. See Electric signal. Sleve and strainer, vegetable, M. E. Snyder. Slexal, A. W. Koski. Slexie, A. W. Koski. Slexie, A. W. Koski. Slotting machine. L. Goddin. Smoke washer, W. J. White. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponce gatherer, J. Peacon Spraying apparatus, revolving, G. A. & R. F. Dunn. Spring. See Vehicle spring. Wire spring. Stacker, pneumatic, G. A. Anderson. Stagling, portable, W. T. Vose Stand See Flower stand. Steam boller, T. J. Linnekin. Steam generator, low pressure, J. L. Riley.	581, 581, 581, 581, 581, 581, 581, 581,	626 556 556 556 556 556 556 556 556 556
Ships' frames, machine for bending or setting, M. H. C. & R. E. C. Shanh. Shoe holder, J. H. Woodbury. Shoe tray, G. R. Harsh. Shoe tray, G. R. Harsh. Shoe tree, W. R. Arnold. Shoeting stand, indoor, O. C. Kranse. Shotting frame, Mayer. Sleve and strainer, vegetable, M. E. Snyder. Signal. See Electric signal. State, roller, F. Holdt. Sleigh, A. W. Koski. Slotting machine, L. Goddi. Smoke washer, W. J. White. Soles of hosts or shoes, machine for benting out or leveling, J. J. Heys. Sorting machine for peaches, etc., J. P. Wilson. Spark arrester, G. W. Vonada. Sponce gatherer, J. Peacon Spraying apparatus, revolving, G. A. & R. F. Dium. Straing, See Vehicle spring. Wire spring. Stand See Flower stand. Stand See Flower stand.	581, 581, 581, 581, 581, 581, 581, 581,	SERVICE THE THE PROPERTY SERVICE AND THE SERVI

Study	
Law	and competent instruct- ore. Takessparetime only. Three courses—Preparato- ry, business, college. An op- portunity to better your con-
at	dition and prospects. Students and graduates everywhere. Seven years of success, Full
Home	particulars free S PRAGUE CORRESPONDENCE SCHOOL OF LAW 171 Telephone Building, DETROIT, MICH.

NAZARETH INDUSTRIAL SCHOOL.

Bronsville N. Y.
UNDER THE CHARGE OF THE SISTERS OF
ST. JOSEPH OF NAZARETH (EPISCOPAL).
Industrial training for girls of good character to render them self-supporting. der them self-supporting.

Terms \$150 a year. No vacations.

ARBORUNDUM

DRY BATTERIES.—A PAPER BY L. K Rohm, treating of open circuit batteries, historical dry hatteries, modern dry batteries, Hellesen's battery, Bran's battery, Koller's battery, and the efficiency of dry cells. With 3 illustrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 1001. Price 10 cents. To be had at this office and from all newsdenlers.

MODEL MAKER I make Medels for Electrical and Mechanical Appliances, also fine machinery. M. SANGER, 36 Cortlandt St., New York

MACHINES, Corliss Engines, Brewers, and Bottlers' Machinery. The VILTER MFG, Co., 899 Clinton Street, Milwaukee, Wis.

\$5000 We offer cash for simple ideas, patented or not. Send 10 cents to cover postage and expense, and we will send plan and particulars.

II. H. FRANKLIN MFG. CO., Syracuse, N. Y.

DEAFMESS & HEAD NOISES CURED. DEAFMESS & HEAD NOISES CURED. DEAFMESS & HEAD NOISES CURED. Bendtof, Hiseox ('o., 858 B'way, N. Y., for Book and Proofs FREE

F. N. ROEHRICH & CO., 108 Fulton St., New York. Machinery Designing, Mechanical and Patent Office Den wing. Designs of Manufacturing Plants and Special Machinery, Detail and Working Drawings furnished. Inventions and Mechanical Problems worked out.

STREET TIME EN WINDSHIEDE TYPE WHEELS MODELS LEXPERIMENTAL WORK ON LIMOURS HE STERNIL WORK TO MASSAUST IN.

WILLSON CARBIDE WORKS Calcium car-of 200 lbs. \$15 f. o. b. New York, including icon case buckages. Platentees and manufacturers for export. Office 20 Maiden Lane, New York.



STEAM ENGINE CASTINGS both Stationary and Marine. Dynamo and motor parts and complete Machines, Electrical Supplies, Telephones. Send stamp for catalog.

MIANUS ELEC. CO.. Mianus, Conn.

ACENTS SALESMEN ON SIDE LINE WANTED FOR Fifield Antomatic Drill Feed and Pressure. For Use with Hand Braces. Displaces Ratchets. For For Was working metal needs it.

W. L. S. III. 1305 Arch St., Phila., Pa.



WOODEN TANKS. For Railroads, Mills and Manufactories. Builders of Steel Towers and Tanks. La Red Cypress Wood Tanks a specialty. W. E. CA I.D WEI, I. CO., 217 E. Main Street, Louisville. Ky.

DIXON'S Write the Smoothest and Last the Longest. American Graphite
PENCILS
Mention SCIENTIFIC AMERICAN
and send 16 cents for samples
worth double the money.

JOS. DIXON CRUCIBLE CO., JERSEY CITY, N. J. Experimental Science

By GEO. M. HOPKINS.

17th Edition Revised and Enlarged.



\$40 pages, 782 fine cuts, substantially and beautifully bound. Price in cloth, by mail, \$4. Half morocco, \$5.

This splendid work is up to the times. It gives young and old something worthy of thought. It has influenced thousands of men in the choice of a career. It will give anyone, young or old information that will enable him to comprehend the great improvements of the day. It furnishes suggestions for hours of instructive recreation.

Send for illustrated circular and complete table of contents. . . .

MUNN & CO., Publishers, Office of the . . . SCIENTIFIC AMERICAN, 361 BROADWAY, - NEW YORK.

ELECTRICITY

Machine Design; Stationary, Locomotive and Marine Engineering; Mining; Mechanical and Architectural Draw; Architecture; Piumbing; Railroad, 31 COURSES Hydraulic Municipal, 31 COURSES Hydraulic Municipal, 32 Mining Hydraulic Municipal, 32 Mining



<u>Panevania managini minangana manamana mana</u> **House Painting**

new, patented—easily changed into over 20,000 actual color combinations of

PATTON'S

with condensed rules of harmony and contrast. Sent postpaid upon receipt of 10c.

—free of our agents. "How to Increase the Size of Your House with Paint," mailed FREE.

JAMES E PATTON CO., Milwaukee, Wis., U. S. A. SUN-PROOF PAINTS.



COPY LETTER fifteen a minute, all legible, use my proved automatic copying machine. Send for Autorated circular JOHN H. ANDERSON,

910 Monadnock, CHICAG HAWKINS' NEW CATECHISM OF ELECTRICAL TREATISE

for Engineers, Electrical Wiremen and Amateurs, pages, 300 illustrations, both leather, pocketbook for gold titles and edges. Strong "Up-to-Dete." Postp. \$2.00. Theref. Aunel. \$2.00. Therefore \$2.00. Therefore

PORTABLE SINGLE RAIL SURFA

RAILMAN.— Details of construction and description of rolling stock of a new system of portable railway which may be laid upon ground that has received no special preparation for its reception. With 19 illustrations, Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 1014. Price 10 cents. To be hadat this office and from all newsdealers.



Send for description of our new

no. 4 Foot Wheel Useful to the Bicycle Repairer. W. W. OLIVER, 1480 Niagara Street, Buffalo, N.Y.

Manufactory Established 1761.

LEAD PENCILS, COLORED PENCILS, SLATE
PENCILS, WRITING SLATES. STEEL PENS, GOLD
PENS, INKS, PENCIL CASES IN SILVER AND IN
GOLD, STATIONERS' RUBBER GOODS, RULERS,
COLORS AND ABTISTS' MATERIALS.

78 Reade Street, - - - New York, N. Y. Manufactory Established 1761.



The Scientific American

PUBLICATIONS FOR 1897.

The prices of the different publications in the United

States, Canada, and Mexico are as Ioliows:				
RATES BY MAIL.				
Scientific American (weekly), one year, \$3.00				
Scientific American Supplement (weekly), one year, 5.00				
Export Edition of the Scientific American (monthly) in Spanish and English, 3.00				
Building Edition of the Scientific American (monthly), 2.50				
(monthly), 2.50				
COMBINED RATES in the United States, Canada, and Mexico.				
Scientific American and Supplement, 7.00				

Scientific American and Building Edition, Scientific American, the Supplement, and Building Edition. TERMS TO FOREIGN COUNTRIES.

The yearly subscription prices of Scientific American publications to foreign countries are as follows:

U. S. English Money Money £ s. d. - \$4.00 0 16 5 Scientific American (weekly), Scientific American Supplement (weekly) 6.00 1 4 8 Building Edition of the Scientific American (monthly), - - - - 800 0 12

Export Edition of the Scientific American (monthly) in Spanish and English 3.00 0 12

Scientific American, Scientific American Supplement, and Building Edition, -11.00 2 5 2

	·	
	Swing, J. D. Rinehart	581.617
	Swing, J. D. Rinehart	
	Switch device, Owen & Bates	581,470
_	Switch stand, A. B. Schrantz. Table attachment, J. Shauer.	581,519 581,181
9		
f		581,411
]	Mason	581,561
	Telephone instrument, J. F. Keelyn	581,350
3.	Telephone receiver, W. J. Morton	5M1,406
	Temperatures, determining high, J. G. Wiborgh	581.433
	Tie. See Rope or clothes line tie. Sack tie.	
	Tire, bleyele, J. R. Boice	581,506
	Tire, vehicle, J. C. Cole	581,163
•	Tires, apparatus for repairing pneumatic, J. B.	
	Tool J. P. Hutchius	581.356 I
m <u>e</u>	Tool, C. M. Silliker	581.437
3	Tool shank connection, J. L. Evans	\$81,275
3	Tov. B. E. Henriksen	56L 120 :
=	Toy, R.C. Leuke	581,481
- 33 ′	Toy, campaign, L. A. Patrick	381,302
3	Track cleaner, W. M. Brown	×1,264
- 3	Traction wheel, C. L. C. Brink	581,333
_ ∃	Telephone circuits, selective signal for, H. W. Mason Telephone instrument, J. E. Keelyn Telephone receiver, W. J. Morton. Temperature equalator, E. S. Hoyt. Temperatures, determining high, J. G. Wiborgh Tle. See Rope or clothes line tie. Sack tie. Tire, bleycle, J. R. Boke. Tire, pehide, J. C. Cole. Tires, ephide, J. C. Cole. Tires, apparatus for repairing pneumatic, J. B. Wolf. Tool, J. P. Hutchins. Tool, C. M. Silliker. Tool shank connection, J. L. Evans. Towns apparatus for the selection of th	281,319
- 3		581,281
3	Trough. Hog trough. Trousers, J. W. Hamer	
. 🗐 🛭	Trougers. J. W. Hamer. Tube. See Metallic tube. Tubing, W. T. Cressler.	W1,413
「∄	Tubing, W. T. Cressler	581,414
- 31	Two foundar's number 1 West	581.073
- ∄	Typewriter aliner, C. C. Miller	100, led
=	Typewriter or of her printing rippons, at tacament	5v1 9*c
3	Typewriting machine, G. K. Anderson	381,570
3	Typewriting machine, J. D. Daugherty	581,574
. ∄ :	Typewriting machine, G. B. Webb	581.500
3 i	Typewriting machines, automatic counting at-	
3	Tubing, W. T. Cressler. Tubing, W. T. Cressler. Twisting machine, G. L. Brownell. Type founder's pump, J. West. Typeswriter aliner, C. C. Miller. Typewriter or other printing rubous, attacament for, H. B. Febiger. Typewriting machine, G. K. Anderson. Typewriting machine, J. D. Daugherty. Typewriting machine, E. Levesque. Typewriting machine, G. B. Webb. Smith.	in1.in2
3	Smith	581,564
• 🗐 │	Smith Valve gear, W. Engberg Valve or cock, badl. 11. C. Schmbit. Valve rescating machine, R. 11. Benton	581.577 581.373
• ∄ ∣	Valve resenting machine, R. H. Benton	581,313 581,311
• 🗐 🛚	Vaporizer and combistion chamber for petroleum	
` ≣	Vehiclespring J. Hourie	581,412 581,285
∄	Vending machine, J. A. Williams	581,383
• ј ј	Vignetting apparatus, E. F. GrayVulcanite, hard wards ofe, and manufacturing	a81,2,9
3	same, substitute for, Wierdsma & Kuipers	581.319
ᄪ	Wagon, dumbing, A. C. Sommer	581.314 j
	Wagon tail gate, C. R. Harless	81.282
20	Warp beaming machine, D. McTaggart	381,200
2	Washing machine, C. Dietz	581,500
/ 1m-	Washing machines, washtubs and wringers, sub-	5.11 5 m s
). ''.	Watch, sten winding abarm. A. Bannatyac	381,397 t
	Water gate, J. T. Dean	641.738
GO.	Water Botor, J. Hurley	581 (22)
	Vaporizer and combinstion chamber for petroleum motors, E. Capitaine. Vehiclesgring, J. House. Vehiclesgring, J. House. Vending histories, L. A. Williams. Vignetting appuratus, E. F. Gray. Vulcanite, hard woods, etc., and manufacturing same, substitute for, Wordsma & Kuipers. Wagon, dumping, A. C. Sommer. Wagon, dumping, A. There's Cosky. Wagon tall gade, C. R. Hardoss, S. Ward ranging machine, L. McTaggart, Wagon tall gade, C. R. Hardoss, Ward ranging machine, E. McTaggart, Washing machines, V. McLaggart, Washing machines, V. Bidz. Washing machines, Washinds and wringers, subport for, Lolin S. Bowles. Watch, stem winding aharm, A. Bannatyn, Water motor, J. Hardos, McLaggart, J. T. Dean. Water motor, J. Hardos, Water fanc, J. T. Pean. Water motor, J. Hardos, J. Seiler Water in Grand, J. Hardos, J. Seiler Water in Keyles, Stock, J. Seiler Water in wheel.	
YTIC	Wind wheel.	5e1 etc.
lana		
ians, . 550	Wind wheel, J. W. Plppin	581,613
	Wind wheel, J. W. Pippin. Windmill, Scovel & Ross.	581,613 581,311
ound	Wind wheel, J. W. Plppin Windmill, Scovel & Ross Window, F. V. Greene Window guard, C. E. Oschmann	581,613 581,311 581,280 581,489
ound orm,	Wind wheel, I. W. Phpin Windmill, Scovel & Ross. Window, F. V. Greene Window guard, C. E. Oschmann. Window Jack, G. Vung.	581,613 581,311 581,280 581,489 581,325
ound orm, trict- paid.	Wind wheel, J. W. Phpin Windmill, Scovel & Ross. Window, F. V. Greene. Window guard, C. E. Oschmann. Window hack, G. Yung. Wire gate, De Lap & Mills. Wire muchine for making barbs on F. A. Frick	581,613 581,311 581,280 581,489 581,325 581,539 581,311
ound orm, trict- paid.	Wind wheel, J. W. Phpin Windmill, Scovel & Ross. Window, F. V. Greene Window guard, C. E. Oschmann. Window jack, G. Yung. Wire gate, De Lap & Mills. Wire, machine for making barbs on, F. A. Frick Wire of the like, machine for spirally impressing,	581,613 581,311 581,280 581,489 581,539 581,539 581,344
ound orm, trict- paid.	Wind wheel. Whifferree and coubling therefor, A. B. Webster Wind wheel, J. W. Phppin. Windmill, Sewel & Ross. Window, F. V. Greene. Window guard, C. E. Oschmann. Window jack, G. Yung. Wire gate, be Lap & Mills. Wire, machine for making barbs on, F. A. Frick Wire of the like, machine for spirally impressing. L. Goddu	201 45-
ound orm, crict- paid, Co., ork.	Wire spring, flattened coiled, J. Deutsch	581,457
orm, crict- paid, Co., cork.	Wire spring, flattened coiled, J. Deutsch	581,457
orm, crict- paid, Co., cork.	Wire spring, flattened coiled, J. Deutsch	581,457
ound form, trict- paid, Co., Tork. CE n of thich ecial ions.	Wine opning thattennal acital f Dantach	581,457
cund form, trict- paid, Co., fork. CE n of thich ecial	Wire spring, flattened coiled, J. Deutsch	581,457

DESIGNS.

.	Badge, F. Grav.	26.99
	Badge, F. Gray. Badge, J. A. & G. A. Montgomery	26.507
	Bicycle rear bracket, J. S. Copeland	26 984
П	Bicycle seat pad. C. E. Page	13.978
ľ	Book cover, W. M. Brinkerhoff	26.961
ı	Box. W. C. Estes	26.57
	Brush back, R. B. Shepherd	26.973
	Brush holder, A. D. Mackenzie	26,974
	Buckle, J. Mehl, Jr	26,967
	Button hook handle, A. Soffel	26,970
	Carpet, Magee & Cox	27.004
	Chair brace, folding, A. K. Hoyt	26,99
	Crank shaft bracket, J. S. Copeland	26.18
	Crank shaft bracket, H. F. Cuntz	26,979
	Cyclometer case, W. L. Shepard	26,977
	Fence post, M. W. Howard	26,931
	Furnace boiler section, A. C. Mott	26.997
	Furnace, portable, J. G. lls	26,900
	Furnace water front, heating, A. C. Mott	
	Lamp, electric, R. R. Moffatt	26,987
•	Legging, D. Armstrong	27,00 k
	Milk cooker easing, W. E. Kornbaum	211.14.1
	Prism light, O. 11. Basquitt	21, 100
	Rug, E. 11. Bennett	27.001
	Rug, A. Petzold27,002.	27.00
•	Spoon cup, J. T. Homan	26,972
	Spoons, etc., handle for, A. G. Rogers	20,36
	Sprocket wheel and chain guard, 11, 11, Rountree.	0.1
	Store out Care & Portrain	31.74
	Stove, cook, Cope & Bertram	24,000
	Thrashing machine cylinder tooth, D. Farquing	Get 181
	Trousers hanger, W. Evans	201,184
	Vault light, J. G. Pennycuick	20,371
	Washing unchine frame, E. R. F. Hart	20,000 i
	Watchcase, C. L. Depollier	Sei Urb
	Water closet bowl, D. S. Wallace	26 (1)
	Waser connection in the service water connection in the service with the service water connection in the service water connect	A-7, 17.PL

TRADE MARKS.

ı		
ı	Antiseptics and antipyreties. Firm of E. Merck	20,014
ı	Beer, Ferd Heim Brewing Company29,917.	
ı	Belting, leather, Jewell Belting Company	20,000
ı	Bicycle Inbricants, R. C. Spelmerdine	20, 726
	Bicycle, tricycles, and velocipedes, N. Snellenburg	~
	& Combany.	29,925
	Bicycles, velocipedes, tandems, and articles ac-	4,1,14,1
	cessory thereto. Mannee Cycle Company	25,921
	Condy points in the said National St. Chates	
	Candy, peanut molasses, A. N. Phelps	20,012
	Cyclometers, Veeder Manufacturing Company	21,127
	Deeds, legal blanks, and other documents, G. H.	
	Pond Hair, preparations for the, G. C. Barclay	20.903
	Hair, preparations for the. G. C. Barclay	29,913
	Knit goods commonly known as combination	
	suits, Querus Brothers	29,906
	Knit goods, such as hosiery, underwear, night- wear, and blankets, D. F. Halsted	
	wear, and blankets, D. F. Halsted	29,905
	Liquors, spiritnons, A. Rigny Medicinal preparation, Clement et Cie	20,07.23
ı	Medicinal preparation, Clement et Cie	29,9[5
	Newspapers, D. J. Vlasto.	29,904
	Newspapers, b. J. Vlasto. Paint, carbon. Patterson-Sargent Company	25,910
į	Paint compound and textile fabrics coated, cov-	
	ered, or impregnated with the same, Malthine	
	Manufacturing Combany	29,901
	Pener printing writing Wronning and surfaces	,
	Paper, printing, writing, wrapping, and surface coated, Dill & Collins	20.902
ı	Rubber boots and shoes, Boston Rubber Shoe	~,,,,,,,
ı	Company	29,908
	Compility	25,9.5
	Saws, E. C. Atkins & Company	331 34 34
	Builts and waists, men's and boys, J. H. & S.	29,907
	Ballin	20,00
	Soaps and washing compounds, Kendall Manufac-	00 0
	turing Company	29.911
	Valves, steam and water. Fairbanks Company	20.528
	Veterinary remedies, H. Jevers	29,916
	Watches, W. M. Stone,	29,9(1)
	Whisky, B. C. Abernethy	29,920
	Whisky, Bourbon County Distilling Company	20,921
	Whisky, John Osborn's Sons & Company	20,022
	Wine, still, Clement et Cie	29,919
		,

PRINTS.

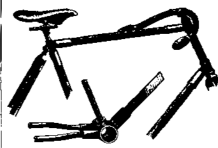
"United States Express Call Card," C. H. Crosby..... 46

Scientific American
Supplement, and Building Edition, -11.00 2 5 2

**The above rarm include postace, which we pay. Remit by postal or axpress money order, or draft to order of the unit of the unit will be a little more. For full instructions address Munn & Co., 361 Broadway, New York.

**The above rarm include postace, which we pay. Remit by postal or axpress money order, or draft to order of the unit will be a little more. For full instructions address Munn & Co., 361 Broadway, New York.

Other fureign patents may also be obtained.



Che Worden Hickory • • • Frame Wheel

can be taken apart and reassembled, and in case of fracture can be replaced by anyone.

A sunple, strong, and rigid connection. No brazing. The strongest and easiest riding wheel made.

A High Grade Bicycle in all its parts.

Che Worden hickory Frame Cycle Works, Syracuse, N. Y., U. S. A.

Che-Park-Spring-Saddle



On receipt of price, we will ship to any address, a saddle suitable for your weight, with the privilege of returning it after a week's trial, if not entirely satisfactory; you to prepay expresseharzes, and upon receipt of saddle will at once tel and money. If Sout for caddagar free, I trial agents in every town men or women, Send for particulars. C. Z. Kroh & Co., Toledo, Obio.



BALL BEARING AXLES AND RUBber Tires — A gater read before the Carriage Builders National Convention, Philadelphia, October, 1894, showing the advantage to be derived from the use of hall bearings and intermatic trees in road vehicles. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 919-2. Price 10 cents. To be had at this office and from all newsdealers.

The Automatic _Neostyle

produces 2,000 perfect copies from one original writing or typewriting, 30 copies per minute. The machine is easy to operate, as nearly all the work is done automatically. References to leading concerns now using it.



"COMFORT"

"COMFORT"
SPRING SEAT POST.

PAT.
HODING Takes up all the vibration, price, the latest and only perfect seat post. No more rough. \$2.50 rouds. Fits all wheels and saddles. Send size of old post. C.O.D. on three days' trial. Buy mone till you have tried the C.O.T. COMFORT SPRING SEAT POST CO. 808 Atwood Building. Chicago. Chicago.

THE BICYCLE: ITS INFLUENCE IN Health and Disease.—By G. M. Hammond, M.D. A valuable and interesting paper in which the subject is exhaustively treated from the following standowns: 1. The use of the cycle of persons in health. 2. The use of the cycle by persons diseased Contained in SCIENTIFIC AMERICAN SUPPLEMENT, No. 10052. Price 10 cents. To be had at this office and from all newsdealers.



High Grade BICYCLES for Men, Women, Girls & Boys. Complete line at lowest Prices exer quoted lowest Paken of Paken (1988) "Arlington" 1875.00

In Men, Women, Girls & Boys. Complete line at lowest priors ever quoted with the complete line at lowest priors ever quoted with the complete line at lowest priors ever quoted with the complete line at lowest priors ever quoted with the complete line at lowest priors ever quoted with the complete line at lowest priors ever quoted with the complete line at lowest priors with the complete line at lowest priors with the complete line at lowest priors ever quoted line at lowest priors ever at low

Perfect Newspaper File.

Subscribers to the SCIENTIFIC AMERICAN and SCIEN-TIFIC AMERICAN SUPPLEMENT, who wish to preserve their papers for binding, may obtain the Koch Patent File at the office of this paper. Heavy board sides, inscription "Scientific American" and "Scientific American" can Supplement" in gilt. Price \$1.50, by mail, or \$1.25 at this office. Address

MUNN & CO., 361 BROADWAY, NEW YORK

trum one original writing of typewriting, 30 copies per minute. The machine is easy to obserate, as nearly all the work is done automatically. References to leading concerns now usine it.

NEOSTYLE CO., 96-102 Church Street, New York City

REOSTYLE CO., 96-102 Church Street, New York City

REOSTYLE CO., 96-102 Church Street, New York City

How to Build a Home



Those intending to build will find the very best practical sug gestions and examples of Modern Architecture in the handsomest

"The Scientific American **Building Edition.**"

Each number is illustrated with a Colored plate and numerous handsome engravings made direct from photographs of buildings, together with interior views, floor plans, description, cost, location, owners' and architects' names and addresses. The illustrations include seashore, southern, colonial and city residences, churches,

schools, public buildings, stables, carriage houses, etc.
All who contemplate building, or improving homes or structures of any kind, have in this handsome work an almost endless series of and best examples from which to make selections, thus saving time and money.

PUBLISHED MONTHLY. SUBSCRIPTIONS \$2.50 A YEAR. SINGLE COPIES 25 CENTS.

For sale at all news stands. MUNN & CO., Publishers, 361 Broadway, New York

THE CHICAGO DRAINAGE CANAL.— Description of a great engineering work undertaken to prevent the contamination of the city's water supply. With Gillastrations. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, NO. 1917. Price ID cents. To be had at this office and from all newsdeelers.

SO SIMPLE A CHILD CAN USE THEM

5 Aqueduct Street.

SUNART Magazine camera.

Folding Cameras. All sizes, ranging in price from \$5 to \$100. Sunart Junior, 3% x \$\mathfrak{P}_{\text{o}}\text{ picture, \$5.} \$\mathfrak{T}^{\text{o}}\text{ Send 2 cent stamp for Illustrated Catalogue.

SUNART PHOTO CO. ROCHESTER, N. Y.

MANUFACTURE OF STARCH FROM Maize.—By J. Kriegner. Full details of the process. With one dinstration. Contained in SCIENTIFIC AMER-



ALCO VAPOR LAUNCH



Motor controlled from bow. Valve movement, 12 to 1. 16 to 60 ft. Launches. Twin Screws a specialty. 1. 2. 3. 5, 7. 12. 14 and 20t. n. No licensed engineer or bilot required. Speed and sufety guaranteed, No dangerous Naphtha or Gasoline used. No disagreeable vibration.



100 for \$2.00. Prepaid. Prepaid, anywhere in the United States. Sample box (12) postpaid 30c. EMPIRE TOBACCO CO., Wheeling, W. Va.



ACETYLENE APPARATUS -- ACETY-7.12. Hand 20b. P. No licensed engineer or pilot required. Speed and safety guaranteed. No disagrees Naphtha or Gasoline used. No disagrees No disagrees of the SCIENTIFIC AMERICAN SUPPLeten number of the SCIENTIFIC AMERICAN SUPPLeten number of the SCIENTIFIC AMERICAN SUPPLeten number of the SCIENTIFIC AMERICAN SUPPLeten. Simple, or home made and commercial apparatus able vibration.

5. Send 10 cents in stamps for 1891 Catalogue.

1.12. Hand 20b. P. No licensed the SCIENTIFIC AMERICAN SUPPLEMENT. The most recent simple, or home made and commercial apparatus the recent simple. Or home made for annual used by the nucroscopist and states. The was as made for and used by the nucroscopist and table lamp naking its own acetylene. Contained in SCIENTIFIC AMERICAN SUPPLEMENT. No. 1057. Price locents. To be bad att office.

