(24) J. F. asks: If I condense ten volumes of atmospheric air into one volume, and cool it, say, to 40°, then allow it to suddenly expand to the original ten volumes, what will be its temperature? A. The following formulæ are applicable to such cases, provided there is no loss of heat by radiation or conduction: T=absolute temperature of air before compression; t =absolute temperature of air after compression; V= volume of air before compression; v=volume of air after compression; P=pressure of air before compression; p=pressure of air after compression. Then $\left(\frac{\mathbf{v}}{\mathbf{v}}\right)^{0.408} = \left(\frac{\mathbf{p}}{\mathbf{P}}\right)^{0.29}$

(25) E. M. F. writes: I wish to have some metallic cylinders cast, about 10 inches long, 21/4 inches in diameter, and To inch thick. Lead is too soft. What cheap metal can be moulded as thin and be moderately strong? A. Soft or yellow brass, or solid drawn brass tubing, might answer.

MINERALS, ETC.—Specimens have been received from the following correspondents, and examined, with the results stated:

A. T. B.-Principally a ferruginous clay. May be used as a cheap paint if properly calcined. -T. J. H.-It is a bituminous shale or clay slate. It will yield a small quantity of oil illuminating gas by destructive distillation.

COMMUNICATIONS RECEIVED.

The Editor of the Scientific American acknowledges with much pleasure the receipt of original papers and contributions on the following subjects:

Locomotive Strokes. By W.G. Protection against Torpedoes. By F. P. The Towne Scientific School. By H. H., Jr. Is the Nation Safe from Invasion? By C. S. The Weather and Rheumatism. By J. H. Treatment of "Rusty" Gold. By J. T. Claude Bernard. By H. M. D. Galvanic Action. By C. P.

OFFICIAL.

INDEX OF INVENTIONS

FOR WHICH

Letters Patent of the United States were Granted in the Week Ending March 19, 1878,

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

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

	_	1
Alloy, bronze, E. C. Kirk	201,536	1
Amalgamator, L. M. Boardman]
Ashes, separating breeze from, J. Coyne		1
Axle box, R. B. Eason	201,393	I
Axle box, J. A. P. Vanclain	201,469	1
Bale band tightener, Sevey & Manz]
Bale tie, F. M. Logue		I
Bed, camp, M. A. Stevens		N
Bedstead fastening, C. H. Goebel Bedstead, wardrobe, W. Fay	201,343	I
Bevel, square, and level, W. P. Walter	201,371	I
Billiard cusbion, H. W. Collender (r)	8,133	I
Billiard table cushion, H. W. Collender (r) Bit brace, C. H. Amidon	901 379	I
Blanks, receiving and arranging, H. W. Bassett		I
Blasting powder, Graham & Ward	201,520	I
Blind, outside window, J. Hester	201,415	I
Blind stile mortising machine, Doane & Bugbee Boiler, sectional steam, J. W. Hard	201,506	1
Boilers, removing sediment from, T. C. Purves	201,446	I
Book binding, I. Reynolds	201,450	I
Boot and shoe machine, N. J. Simonds	201,457 8,128	I
Boot, balmoral or laced, L. R. Stockbridge (r) Boot legs, device for stretching, J. H. Walker		1
Brake, wagon, Keene & Van Order	201,423	1
Brick machine, J. A. Gamewell		(
Brick machine, P. H. Kells (r)	8,127	1
Bridle bit, J. Stanley Broom brace, C. H. Butler		I
Bung and bush, J. Blair	201,491	1
Burglar alarm, A. Beck	201,382	1
Button hole cutter, A. J. Lytle		I
Button, lacing, G. W. Prentice	201,445	I
Can, metallic, Green & Wilson, Jr. (r)		I
Can spout, A. L. Fisher		1
Car, railway, J. C. Paul	201,585]
Car starter, W. Jasper	201,517	I
Carriage, child's, J. A. S. Simonson	201,561	1
Chair, rocking, C. C. Nichols	201,440	1
Chimney cap, J. W. Taylor		j
Churn, O. O. Moore		i
Clamp, E. F. Gordon		1
Corn sheller, Scharnweber & Barkham	201,359]
Cornices, mould for running plaster, J. Y. Brickey Corpse cooler, G. C. Hill]
Corset, I. W. Birdseye		j
Cotton opener and cleaner, R. Kitsen]
Cultivator sleeve manufacture, C. P. Buckingham]
Cut off, self-adjusting, W. Lowe]
Depot platform, L. J. Swett		i
Diagrams, transmitting, J. M. Wolbrecht		1
Digging machine, J. Coast		1
Ditching machine, J. F. Watring Dough mixer, J. M. Stanyan		li
Dredging tongs, C. A. Scanlan	201,559	8
Drill, grain, J. R. Finch	201.341	1
Drill grinder, A. K. Rider	201,449	2
Drills, making twist, C. F. Jacobson		1
Egg carrier, Laffin & Elliott	201,426	8
Egg carrier, P. Schulze	201 453	8
Egg carrier, J. L. Stevens. Egg cup, W. Starkey	201,568	1
Electrical currents, C. H. Wilson	201,304	ľ
Elevatorfeeder, R. Marquis	201,543	1
Engine for cotton presses, U. E. Emery	201,397	! !

Engine, wind, Croft, Sr., & Croft, JrFare box, M. M. Moore	201,437	
Faucet, lock, F. C. Lillis	201,430 201,533	
Fence post, D. C. Johnson	201,422	
Fence post, metallic, E. C. McVitty Fence wire, barbed, T. H. Dodge	201,547	
Filter, G. H. Moore	201,516	
Fire arm, Henry & Fraser	201,455	
Fire escape, J. Stengel	201,504	
Flanging machine, Campbell & Richards	201,557	
Flue cleaner, boiler, F. I. Pearce	201,555	
Flume, R. H. Campbell	201,472	
Furnace, gas, N. Will	201,398	
Garment supporter, T. J. Carroll	201,527	
Grain binder, A. S. Hoyt	201,427	
Grate for fire places, J. Moore, Jr	201,328	
Harrow, J. K. Miller	201,554	
Harrow, Smith & McCulley	201,563	
Harvester, C. Wheeler, Jr		
Hat and cap, sweat leather, W. J. Van Horne	201,575	
Hatchway, L. Pare	201,537	
Hinge, lock, P. Adams, Jr Hoe, W. H. Eggleston	201,476	
Hog dressing machine, I. Boone	201,385	
Horseshoes, W. Dickinson	201,335	
Hot air apparatus, E. Moreau Hub boring machine, J. Kritch	201,439	
Hub, W. H. Wright	201,583	
Ivory imitation, J. W. & C. M. Hyatt Jewelers' soldering tweezers, C. F. George	201,348	
Key fastener, J. T. White	201,373	
Lamp, F. B. Squire	201,565	
Lamp extinguisher, A. Hall Lamp extinguisher, L. W. Swem	201,411	
Lamp, shoemaker's, A. Rosenstjerna Land roller, A. H. Ufford	201,358	
Latch, gate, W. F. Golden Latch, reversible, I. E. Van Benthuysen	201,406	
Leather stuffing machine, J. W. Hildreth Lewises, Graham & Dennison	201,526	
Lifting jack, Tichenor & DexterLifting jack, etc., A. W. Comstock	201,467	
Lighting device, W. W. Batchelder	201,485	
Lock, permutation, G. W. Youmans Lock, time, P. F. King		
Lock, trunk, J. Arnold	201,480 201,572	
Lubricator, W. A. Clark	201,332 201,487	
Lubricator, G. W. FarnhamLumber, drying, G. Woods (r)	8,129	
Lumber, running through flumes, N.P.Chipman. Machinery, driving light, M. Everhart	201,399	
Manhole and cover, T. Kerr	201,580	
Meats, powder for curing, E. Gorges	201,403	
Mill for pulverizing, J. W. Hyatt	201,394	
Mirrors, T. Carney	201,377	
Motor, water, G W. Stith	201,464	
Motor, weight, A. Barker	201,396	
Musical instrument, valve action, T. Artaud Musical top, T. W. Harrison	201,380	
Nails, picture, W. E. Jones	201,534	
Numbering machine, C. Ewing	201,401	
Oiling wheel axles, H. D. Goodrich	201,518	
Painting machine, C. T. Brandon Paper pulp machine, Baxendale & Barry	201,322	
Paper pulp machine, J. G. Moore	201,550	
Pin, dowel, B. F. Allen Planing machine, J. B. Stockham		
	201,378 201,366	
Planter attachment, Armsworth & Brown	201,366	
Plant duster, J. O'Brien	201,366 201,441 201,479 201,489	
Planter, C. Berryman	201,366 201,441 201,479 201,489 201,521 201,454	
Planter, C. Berryman Planter, O. C Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter Plow, L. Eberle, Sr., et al.	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,387 201,510	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, L. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade.	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,387 201,510 201,355 201,576	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter Plow, L. Eberle, Sr., et al. Plow, T. I. Wade. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,387 201,510 201,355 201,576 201,471 201,470	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, L. Eberle, Sr., et al. Plow, T. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule Press, hay and cotton, P. K. Dederick (r)	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,370 201,570 201,576 201,471 201,470 201,465 8,130	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, J. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore.	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,357 201,510 201,355 201,576 201,471 201,470 201,458 8,130 201,558 201,588	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, L. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing, transfer sheets for, C. T. Moore. Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant.	201,366 201,441 201,479 201,479 201,454 201,508 201,355 201,576 201,576 201,471 201,470 201,465 8,130 201,558 201,568 201,471 201,470 201,465 8,130 201,558 201,558 201,501 201,466 8,130 201,558	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, J. Eberle, Sr., et al. Plow, L. Eberle, Sr., et al. Plow, T. I. Wade. Plow, C. A. Weed Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist Printing, transfer sheets for, C. T. Moore Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings	201,366 201,441 201,479 201,479 201,521 201,521 201,508 201,387 201,510 201,355 201,471 201,470 201,465 8,130 201,551 201,551 201,552 201,486 201,501 201,542 201,368	
Planter, C. Berryman Planter, O. C Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter Plow, L. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore. Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict	201,366 201,441 201,479 201,479 201,489 201,521 201,508 201,570 201,570 201,570 201,570 201,470 201,470 201,470 201,558 201,486 201,536 201,486 201,542 201,336 201,532 201,336 201,532 201,336	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, J. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict. Rake, hand bay, D. J. Starrett. Range, J. Briggs.	201,486 201,449 201,479 201,489 201,521 201,454 201,508 201,355 201,576 201,576 201,471 201,470 201,471 201,472 201,473 201,588 201,588 201,588 201,591 201,488 201,591 201,488 201,591 201,482 201,386 201,484 201,484	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter Plow, J. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore. Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict Rake, hand, J. Benedict Rake, hand, J. Briggs. Sampling glass, molasses, W. M. Rich. Sash fastener, J. G. Beecher	201,366 201,441 201,479 201,489 201,521 201,454 201,508 201,387 201,576 201,576 201,470 201,470 201,470 201,486 201,501 201,501 201,486 8,125 201,336 201,486 8,125 201,365 201,385	
Planter, C. Berryman Planter, O. C Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter Plow, L. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, C. A. Weed Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict Rake, hand, J. Benedict Rake, J. Briggs. Sampling glass, molasses, W. M. Rich. Sash fastener, J. G. Beecher Sash holder, G. W. Grafflin, Jr. Saw guide, F. Clark	201,486 201,447 201,479 201,489 201,508 201,508 201,387 201,576 201,576 201,470 201,470 201,465 8,130 201,551 201,465 8,130 201,501 201,465 8,120 201,488 8,125 201,365 201,488 8,125 201,320 201,385 201,448 8,125 8,125	
Planter, C. Berryman Planter, O. C Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, J. C. Carpenter. Plow, J. Pollock. Plow, T. I. Wade. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, lay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore. Pulping machine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict. Rake, hand bay, D. J. Starrett. Range, J. Briggs. Sampling glass, molasses, W. M. Rich. Sash fastener, J. G. Beecher Sash holder, G. W. Grafflin, Jr. Saw guide, F. Clark. Saw mill head block, W. H. Abrams. Saw set, G. W. Atkins.	201,486 201,449 201,489 201,521 201,458 201,558 201,576 201,576 201,576 201,471 201,465 8,130 201,486 201,501 201,542 201,480 201,385 201,488 201,488 201,488 201,488 201,486 8,125 201,380 201,486 8,125 201,486	
Planter, C. Berryman Planter, O. C. Green Planter, O. B. Seamans et al. Planter, P. B. Doty. Plow, J. C. Carpenter. Plow, J. Eberle, Sr., et al. Plow, J. Pollock. Plow, T. I. Wade. Plow, T. I. Wade. Plow, C. A. Weed Plow cutter, Wansbrough & Speer Press, cotton and hay, G. W. Soule. Press, hay and cotton, P. K. Dederick (r) Printing machine, G. Rosquist. Printing, transfer sheets for, C. T. Moore. Pulping macbine, F. A. Cushman Pump and condenser, R. M. Marchant. Pump, ship's, J. Edson Pump valve, Tregoning & Hastings Railway, street, J. R. Beckett (r). Rake, hand, J. Benedict Rake, hand bay, D. J. Starrett. Range, J. Briggs. Sampling glass, molasses, W. M. Rich. Sash fastener, J. G. Beecher Sash holder, G. W. Grafflin, Jr. Saw guide, F. Clark. Saw mill head block, W. H. Abrams	201,486 201,447 201,479 201,489 201,51 201,51 201,51 201,51 201,51 201,51 201,51 201,51 201,471 201,470 201,465 8,130 201,501 201,436	

Engine, rotary, L. Van Doren 201,574	Screw driver, J. B. West 201,375
Engine, rotary steam, A. Siegrist 201,456	Seeding machine, Westcott & Halteman 201,578
Engine, wind, Croft, Sr., & Croft, Jr 201,334	Sewer gas trap, F. E. Cudell 201,891
Fare box, M. M. Moore	Sewer pipe sockets, A. F. Foster 201,342
Faucet, lock, F. C. Lillis	Shaft supporter for vehicles, E. L. Chamberlin 201,329
Faucet, measuring, Johnson & Everts 201,533	Shingle shaving machine, J. W. Davenport 201,503
Fence post, D. C. Johnson	Shirt, A. D. Marr
Fence post, D. K. Mabie	Shoe fastening, S. T. Sanford 201,451
Fence post, metallic, E. C. McVitty 201,547	Shutter fastening, P. N. Horsley
Fence wire, barbed, T. H. Dodge	Skirt supporter, J. Jenkins
Filter, G. H. Moore	Sled, T. Graether
Filtration, C. Gerson 201,516	Sleigh, J. W. Post
Fire arm, Henry & Fraser. 201,524	Soldering tool, P. P. Haines 201,522
	Spindle, bobbin socket, W. F. Hastings 201,414
Fire escape, C. A. Sheldon 201,455	Spoon, medicine, E. K. Walker
Fire escape, J. Stengel	Spring, car, W. P. Hansell
Fish and animaltrap, G. Davis 201,504	
Flanging machine, Campbell & Richards 201,325	Spring coupling, M. L. Ballard
Flour and meal chest, sifting, C. Romine 201,557	Spring, door, Z. Cobb
Flue, H. R. Bash 201,484	Springs, utilizing worn out, F. Hutchinson et al 201,420
Flue cleaner, boiler, F. I. Pearce 201,555	Stalk puller, J. H. Smith 201,562
Flume, R. H. Campbell	Steering apparatus, T. Spear 201,360
Funnel, D. Williams 201,472	Stocking supporter, J. Jenkius 201,532
Furnace, gas, N. Will	Stools, adjustable back for, T. J. Ross (r) 8,131
Game apparatus, C. Eusten	Stump extractor, W. K. Fuller 201,514
Garment supporter, T. J. Carroll 201,327	Sucker rod socket or drill grab, R. Briney 201,386
Gas apparatus, C. Holland	Suspender clasp, J. W. Smith
Grain binder, A. S. Hoyt	Suspender socket, C. J. Lauderbach 201,428
Grapple, A. L. Larwill	Syringe, hypodermic, T. S. Parker 201,443
Grate for fire places, J. Moore, Jr 201,549	Tachometer or speed indicator, E. Buss 201,495
Gymnastic apparatus, J. S. Chamberlin 201,328	Telegraph wire, insulated, M. H. Alberger 201,477
Harrow, J. K. Miller	Telegraph wire insulator, J. Matthewman 201,544
Harrow, J. W. Pearson 201,554	Telephone, speaking, A. G. Bell 201,488
Harrow, Smith & McCulley	Thrashing machine, E. S. Churchman 201,331
Harvester, G. H. Spaulding	Tile laying machine, J. I. & W. J. Mettler 201,548
Harvester, C. Wheeler, Jr	Tobacco cutter, J. Farrar
Harvester, cotton, 1. Boone	Tobacco pulp, coating paper with, T. J. Ferguson 201,340
Hat brims, machine for curling, T. Lees 201,351	Tongue support, wagon, L. D. Brown 201,323
Hat and cap, sweat leather, W. J. Van Horne 201,555	Toy revolver, Dahler & Hoffmann
	Trace carrier, S. S. Sargeant
Hatchway, L. Pare	Track clearer, C. Bopp 201,492
Haversack, J. H. Lambert 201,587	Truck, car, S. Lord
Heaters, register box for, J. Moore, Jr 201,551	Truck for street cars. S. Lord
Hinge, lock, P. Adams, Jr 201,476	Valve, Little & Smart
Hoe, W. H. Eggleston	Vault, E. Harkness
Hog dressing machine, I. Boone 201,385	Wagon bolster plate, Crocker & Wilcox 201,333
Horses, toe weight for, C. Ferrier	
Horseshoes, W. Dickinson 201,335	Wagon jack, M. J. Hurd
Hose carriage, C. Castle	Wagon Jack, S. Smith 201,459
Hot air apparatus, E. Moreau 201,439	Wagon, side bar. W. H. & W. H. Colby 201,389
Hub boring machine, J. Kritch 201,350	Wagon top, R. W. Thompson
Hub, W. H. Wright201,583	Wash basin valve, J. S. Gilbert 201,405
Irrigating apparatus, C. D. Page	Washing machine, McGraw & Gilbaugh 201,434
Ivory imitation, J. W. & C. M. Hyatt 201,348	Watch and locket swivel, B. T. Pace 201,357
Jewelers' soldering tweezers, C. F. George 201,404	Watches, calendar for, E. H. Hull 201,418
Key fastener, J. T. White 201,373	Watches, pendant for, F. Steffany 201462
Knitting machine, A. Reichenbach	Water meter and motor piston, J. C. Dennert 201,505
Lamp, F. B. Squire 201,565	Water wheel, turbine, L. D. Wynkoop 201,584
Lamp chimney, E. S. Drake 201,509	Wheel guard, G. R. Maugham 201,545
Lamp extinguisher, A. Hall	Wind wheel, M. Everhart 201,400
Lamp extinguisher, L. W. Swem 201,570	Windmill, F. W. Shellabarger 201,560
Lamp, shoemaker's, A. Rosenstjerna 201,358	Window shade, T. H. Paling 201,553
Land roller, A. H. Ufford 201,368	Wire manufacture, W. Wilmsmann 201,582
Latch, gate, W. F. Golden 201,406	
Latch, reversible, I. E. Van Benthuysen 201,573	191



CAVEATS, COPYRIGHTS, TRADE MARKS, ETC.

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

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

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

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

Copies of Patents. - Persons desiring any patent issued from 1836 to November 26, 1867, can be supplied with official copies at reasonable cost, the price depending upon the extent of drawings and length of an superior Boat Machinery. BOYD & CHASE, N. Y. pendingupon the extent of drawings and length of specifications

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

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

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

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

Address MUNN & CO.,

Publishers SCIENTIFIC AMERICAN, 37 Park Row, N. Y. Screen, Altenburg & Hill 201,478
Screen, P. Finders 201,512

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

Advertisements.

Inside Page, each insertion --- 75 cents a line. Back Page, each insertion --- \$1.00 a line. (About eight words to a line.)
Engravings may head advertisements at the same rate per line, by measurement, as the letter press. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

TELEPHONE Magnets, 50c. Handles, black walnut, 50c. each. A.D. HARD, 138 Blackstone St., Boston, Mass.

Ithaca Calendar Clock.



817161514

Indicates perpetually the hour of the day, the day of the week, the day of the month of the year. Indispensable in every busines as office. A necessity in every house. Manufactured in fifteen (15) different styles, to suit, from the most common house to the most elaborate banking or counting house, prices ranging from ten (10) to fifty (50) dollars. Catendars printed in English, panish, portuguese, French, and German languages. Catalogues, price lists mailed a denquiries answered promptly on application. Kor sale by all leading jewelers in United States and Canada.

Manufactory at Ithacs, N. Y.

ITHACA CALENDAR CLOCK CO.

THE FLOW OF METALS. BY DAVID TOWNSEND. Valuable experiments, with ten engravings, on Punching through thick plates. Evidences of a Flow of Metal. Effect of Flow on Dimensions, Density, etc., of Plate. Lines of Least Resistance, etc. Punching with and across the grain. Practical Applications. Contained in SCIENTIFIC AMERICAN SUPPLEMENTNO. 119. Price 10 cents. To be had at this office and of all newsdealers.

National Steam Pump.

adapted to every possible duty. Jones' Celebrated Steam Trap, the most reliable one made. Woodruf's Patent Damper Regulator. Boilers, Engines, and Machinery of every description. WILLIAM E. KELLY & BROTHER, 46 Cortlandt St., New York.

BALL'S TELESCOPIC And other JACK SCREWS. ALBERT BRIDGES, No. 46 Cortlandt St., New York

TO RAILROAD MEN.

The RAILROADER, a fine large 16-page monthly, filled full of matter of special interest to every man connected with a railroad, will be sent on trial six months for 50 cents—6 copies 6 months \$2.50. This makes it the cheapest as well as the best paper of the kind in the country. Give it a trial. Address

THE RAILROADER, Toledo, Ohio.



PULLS. BY H. AYDON. A paper read before the Institution of Civil Engin ers. London. The five methods of burning liquid fuel, C. J. Richardson's, Simm and Barff's, Aydon's, and Dorset's Practical Working of each method, and comparative economy. Contained in SCIENTIFIC AMERICAN SUPPLEMENT NO. 119. Price 10 cents. To be had at this office and of all newsdealers.

HOLCOMB'S Improved Acoustic TELEPHONE Patent Applied For. For short lines the best and cheapest Speaking Telephone manufactured. I have a test line of over 1 mile in length that transmits the voice with such power as to be heard distinctly in all parts of an ordinary room. Illustrated circulars for stamp. Address

J. R. HOLCOMB, Mallet Creek, Ohio.

Improved Slide Valve for Steam Engines. Gives a third more power with less fuel. "Can grind 40 bbls, flour with three-fourths cord wood. Beat if who can."—B. P. Perry, Richmond, Iowa. Agents wanted. Circulars free. F. TALLANT, Burlington, Iowa.

VINEGAR. How made in one day of Cider, Molasses, Wine, or Sorghum without using drugs. Address, with stamp, J. H. LAUTERBACH, Zanesville, O.

PARTS OF TELEPHONES, BAR MAGNETS, Wound Bobbins of finest Silk-covered Wire, Binding Posts, etc., sent anywhere by mail or express. For information, prices, etc., address J. H. BUNNELL, 112 Liberty St., N.Y.

MANUFACTURERS OF MACHINES OR Instruments suitable for England, India, or the Colonies, are requested to communicate with the advertisers, who bave an extensive and well established connection in those markets and make a specialty of the goods referred to. Ample references will be given. Address J. J. WAINWRIGHT & CO., Cambridge Street Buildings, Birmingham, England.



THE GEOLOGICAL ANTIQUITY OF Flowers and Insects. By J. E. TAYLOR, F.G. S. A plain, comprehensive review of the subject, bringing forward many instructive facts; with six illustrations. The invariable correlation between insects and flowers. How they are fossilized. Fossil botany, Geological Evidences of Evolution. Correspondence in the succession of Animal and Vegetable life. Flowers necessary to Insects, and Insects necessary to Flowers necessary to Insects, and Insects necessary to Flowers Insects and Plants in the Devonian, the Switzerland Lias, the English Stonesfield Slate, the Tertiary Strata, the Coal Measures, a Greenland, and other formations. A Peculiar Aspect of Evolution. Contained in Scientific American Supplement No. 120. Price 10 cents. To be had at this office and of all newsdealers.