Business and Personal.

The charge for insertion under this head is One Dollar 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 ing week's issue.

Marine Iron Works, Chicago, Catalogue free,

"U.S." Metal Polish. Indianapolis. Samples free. Gasoline Brazing Forge. Turner Brass Works. Chicago Vankee Notions. Waterbury Button Co., Waterb'y, Ct. Handle & Spoke Mchy. Ober Lathe Co., Chagrin Falls.O. Schwaab Stamp & SealCo., Milwaukee. Sendfor cat'g. Machinery designed and constructed. Gear cutting. The Garvin Machine Co., Spring and Varick Sts., N. Y.

The celebrated "Hornsby-Akroyd" Patent Safety Oil Engine is built by the De La Vergne Refrigerating Machine Company. Foct of East 138th Street, New York.

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.

For Sale or on Royalty.-United States patent on kitchen and laundry table. Valued at \$10,000. For information apply to John F. I. Conway, No. 1210 Green Street, Portsmouth, Va., or Edgar Tate Company, No. 245 Broadway, New York City.



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 This is for our information and not for publication.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 aste of paper and page or number of question.

Inquiries not answered in reasonable time should

oe repeated: correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Bu yers 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 A merican Supplements referred to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price

(Minerals sent for examination should be distinctly marked or labeled.

(7611) A. W. S. asks: Which is the best or most economical for a toy motor-four cells of grevity battery or two cells of Sampson battery, now used for electric bells? I have both in use now, one for telegraph and the other for electric bell, and would like to know which will be best to attach motor to. Also say whether it is best to leave a gravity battery on closed circuit or open, when not in use. A. The gravity battery is best for motor work, the Sampson for ringing bells. This is because the gravity is a closed circuit battery and the Sampson an open circuit battery. Neither can be used in place of the other. The liquids of the gravity would soon be mixed if left on open circuit, and on closed circuit the Sampson battery would soon be worthless by polarization.

(7612) W. T. H. asks: Why is it that heavy thunder and lightning strokes are so common in the Western States in winter, even during snow storms, when such are never known in the South Atlantic States. except perhaps during one of those electrical storms that occasionally traverse the continent? I lived thirty years in the State of Georgia, and never knew or heard of lightning striking an object, and rarely ever heard thunder in winter, never when very cold. I have lived in Arkansas thirty-three years, where lightning strokes and heavy thunder are almost as common in winter as in summer. A. Answer by H. E. Williams, Acting Chief United States Weather Bureau, Department of Agriculture: So far as known, thunderstorms and lightning are not as prevalent in winter as in summer in any part of the United States. The statistics that have been collected on the subject show that the States most liable to winter thunder storms are Louisiana, Texas, and portions of Arkansas and Mississippi. In this region, however winter thunder storms form less than ten per cent of the annual number of such storms. The statistics of thunder storms reported by the Weather Bureau observers during 1898 in Arkansas and Georgia. respectively, are as follows: Number of days with thunder storms in Arkansas, 178, of which number 21 occurred in the winter months; number of days with thunder storms in Georgia, 158, of which number 20 occurred in the winter months. If your correspondent has access to the Chronicle Fire Tables, he will find that the number of fire caused by lightning in Georgia is about as large as the number in Arkansas. The subject of winter thunder t hoon alogaly atualical impression, however, that the danger of lightning stroke is equally probable in all parts of the country in which such thunder storms occur

(7613) M. W. asks: How much CO2 gas is required to saturate 31 gallons of water at 2°C. and atmospheric pressure, and 31 gallons of water at 2° C. and 6 pounds extra pressure, and 31 gallons of water at 9° C. and 7.5 pounds extra pressure? Also please state formula, how to figure above problems. A At atmospheric pressure and at ordinary pressures, water will absorb about its own volume of CO2 gas, forming a solution with a specific gravity of 1.0018. The weight of gas dissolved at other pressures varies nearly in the same proportion as the pressures. The effect of temperature npon the amount of CO₂ dissolved is this: The higher the temperature, the less gas is held in solution until, when the boiling point is reached, all the gas is driven off. The volume of CO2 which water will absorb under a pressure of one atmosphere for various temperatures is as follows: At 0° C., 1.7697 volumes; at 2°, 1.6481 volumes; at 8°, 1.2869 volumes; at 10°, 1.1847 volumes These results are from experiments, and no formula is required. At 2° C, and 1 atmosphere 1.7697 \times 31 gallone will be dissolved. At 9° C. and one-half atmosphere, 16×1.2358×31 gallons will be dissolved.

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted MARCH 7, 1899,

AND EACH BEARING THAT DATE.

(See note at end of list about copies of these patents.)

ı	Advertising apparatus, L. W. Yaggy	620,689
I	Advertising device, H. A. Goebler	620,868
ı	Air compressor. H. E. Anderson	620,822
I	Alarm. See Overflow alarm.	020,000
ı	Amido malonic ester and making same. R. Blank Amido malonic esters, obtaining indoxylic com-	620,562
ı	Amido maionic ester and making same. R. Biank Amido maionic esters, obtaining indoxylic compounds of, R. Blank Amimal trap, T. H. Donlon. Annunciater. S. B. Fowler. Atomizer. J. A. Everitt. Axle box, roller, A. Robinson, Jr. Back pedaling brake, H. L. Bailey. Bait box, A. B. Russ. Battery. See Electric battery. Storage battery. Bed, invalid, J. Powley. Bed invalid, J. Powley. Bedstead fastening, Reigart & Boll. Beebive outer case, J. N. Taylor. Bell door knob. Kinnaman & Flowers (reissue). Belt fastener, R. Fraser. Bicycle driving gear, N. K. Peoples. Bicycle frame joint, Belcber & Basom 620,833, Bicycle bandle bar, adjustable, M. H. Vanevera. Bicycle rack, H. L. Wilcox. Bicycle saddle, W. S. Upson Bicycles addle, W. S. Upson Bicycles addle, W. S. Upson Bicycles convertible breast and back rest for, J. Wood.	000 500
1	Animal tran T. H. Donlon	620,753
ı	Annunciator, S. B. Fowler	620,577
ı	Atomizer, J. A. Everitt	620,576
l	Axle box, roller, A. Robinson, Jr	620,673
I	Rait hor A R Russ	620,805
ı	Battery. See Electric battery. Storage battery.	020,000
ı	Bed, invalid, J. Powley	620,800
ı	Bedstead fastening, Reigart & Boll	620,611
۱	Rell door knob Kinnaman & Flowers (reissue)	11 721
ı	Belt fastener, R. Fraser	620,765
ı	Bicycle dress guard. G. T. Heineke	620,651
I	Bicycle driving gear, N. K. Peoples	620,797
I	Ricycle handle bar, adjustable, M. H. Vanevera	620.684
١	Bicycle bolder, C. Mee, Sr	620,714
I	Bicycle lock, M. F. Cunningham.	620,700
1	Bicycle rack, H. L. Wilcox	620,863
١	Bicycles, convertible breast and back rest for, J.	020,020
١	Wood	620.688 620,559
1	Wood. Bog cutter, A. Anderson. Boiler. See Steam boiler.	620,559
	Boiler, K. Park	620 872
	Boiler flue cleaner. J. C. Ozletree	620,608 620,670
	Boiler. See Steam boiler. Boiler, K. Park. Boiler flue cleaner, J. C. Ogletree	620,670
I	Book hack lettering machine A Von Au-	620 622
١	Boring machine, Rockwell & Gerlach	620,614
ĺ	Bottle or jar stopper, F. McCarty	620.663
١	Bottles, protecting cover for, W. A. Mauran	620,850
١	Bracket. See Gas bracket	
١	Boiler flue cleaner, D. Raso Bolt. See King boit. Book back lettering machine. A. Von Auw Boring machine. Rockwell & Gerlach Bottle or jar stopper. F. McCarty Bottles, protecting cover for, W. A. Mauran Box. See Bait box. Folding box. Meter box. Bracket. See Gas bracket. Brake. See Back pedaling brake. Vehicle brake. Brake mechanism, H. Tesseyman Bran duster, J. Warrington	
١	Brake mechanism, H. Tesseyman	620,724
١	Bran duster, J. Warrington. Brick press, S. Taylor. Building partition, E. Ketchum.	620,860
ı	Building partition, E. Ketchum	620,594
ı	Burner. See Hydrocarbon burner. Oil burner. Vapor burner.	,
ı	Vapor burner.	200 200
ı	Rutt adjuster D. Sincock	620,198
I	Cabinet, manuscript, A. A. Hoskin	620,777
J	Cables, splice for old wire, P. T. Christensen	620,739
J	Cane double rim for point M. F. Hertnets	620,653
Į	Cap. C. J. Holzenthaler	620,776
J	yapor ourner. Bushing and stopper, faucet, R. Piotrowski. Butt adjuster, D. Sincock Cabinet, manuscript, A. A. Hoskin. Cables, splice for old wire, P. T. Christensen. Can heading machine, R. D. Hume. Cans, double rim for paint, M. F. Hartnett Cap, C. J. Holzeuthaler. Car coupling and train pipe coupling mechanism, combined air operated, J. S. Bubb. Car fender, G. W. Donning. Car, railway, W. F. Richards. Car, railway, W. F. Richards. Car, steps. S. Oliger Carbureter. W. S. Filley. Carbureter. W. S. Filley. Carbureter, J. Henderson. Carbureter, J. Henderson. Carbureter, C. J. Chadwick. Chuck, drill, H. M. Reynolds. Cleaner. See Boiler flue cleaner. Pen cleaner. Climber, C. H. Cole. Clipper, bair, A. M. Sims. Clock, electric, J. Butcher. Combing machine for textile materials, E. Delette	
J	combined air operated, J. S. Bubb	620,564
J	Car fender, R. W. Gibson	620,581
	Car, railway, W. F. Richards	620,803
Į	Car step, S. Oliger	620,666
	Carbureter, J. Henderson	620,586
J	Carbureter, C. N. Lippitt	620,595
I	Carpet fastener, L. Kern	620,782
Į	Chuck drill H M Revnolds	620,654
	Cleaner. See Boiler flue cleaner. Pen cleaner.	040,014
	Clim ber, C. H. Cole	620.741
	Clock cleatric J. Butchen	620,617
	Combing machine for textile materials E De-	₩20,004
	lette	620.747
	Cooking utensil, J. A. Dion	620,750 620,869
	lette Cooking utensil, J. A. Dion Corn compressor or binder, H. A. Horton Coupling. See Hose coupling. Shaft coupling.	C00,009
	T hill coupling.	
	Crate, knockdown, G. T. McGlaughlin	
	Crate, knockdown, G. T. McGlaughlin	
	Talli couping. Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore	
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
The second secon	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith Cultivator spring trip, J. P. Moore Curtain banging apparatus, P. G. Goldsmith	620,607 620,722 620,618 620,717 620,648
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Cbapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby Desk, school, Field & Prins. Desk school, Field & Prins.	620,607 620,722 620,618 620,717 620,648 620,760 620,737 620,787 620,787 620,795 620,762
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Cbapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby Desk, school, Field & Prins. Desk school, Field & Prins.	620,607 620,722 620,618 620,717 620,648 620,760 620,737 620,787 620,787 620,795 620,762
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Cbapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby Desk, school, Field & Prins. Desk school, Field & Prins.	620,607 620,722 620,618 620,717 620,648 620,760 620,737 620,787 620,787 620,795 620,762
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle drame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish washer and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Displaying forms, hand for, H. Lyons. Displaying forms, goods, H. Balwick.	620,607 620,722 620,618 620,717 620,648 620,760 620,737 620,787 620,787 620,795 620,762 620,632 620,632 620,632 620,632 620,632 620,632
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle drame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish washer and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Displaying forms, hand for, H. Lyons. Displaying forms, goods, H. Balwick.	620,607 620,722 620,618 620,717 620,648 620,760 620,737 620,787 620,787 620,795 620,762 620,632 620,632 620,632 620,632 620,632 620,632
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wheel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier. R. E. Swartz. Dish wasber and drier. R. E. Swartz. Displaying form, goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Diedging machine, J. J. Batman.	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wheel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier. R. E. Swartz. Dish wasber and drier. R. E. Swartz. Displaying form, goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Diedging machine, J. J. Batman.	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wheel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier. R. E. Swartz. Dish wasber and drier. R. E. Swartz. Displaying form, goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Diedging machine, J. J. Batman.	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wheel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier. R. E. Swartz. Dish wasber and drier. R. E. Swartz. Displaying form, goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Diedging machine, J. J. Batman.	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wheel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier. R. E. Swartz. Dish wasber and drier. R. E. Swartz. Displaying form, goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Diedging machine, J. J. Batman.	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith Cutter. See Bog cutter. Cutter setting gage, S. S. Farney Cycle driving wbeel, W. H. Cbapman Cycle, water, J. J. McClimont Derrick, crane, O. Crosby Desk, school, Field & Prins Disk mester, H. & P. Meinecke Disk mester, H. & P. Meinecke Display forms, hand for, H. Lyons Display forms, hand for, H. Lyons Displaying form goods, L. H. Balwick Door check, automatic, H. H. Fassett Door. screen or storm, C. R. Moore. Drier. See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dyeing, J. W. Fries. Elastic band, L. Nissim Electric battery, thermochemical, M. L. Severy	620,607 620,722 620,618 620,717 620,648 620,760 620,787 620,787 620,787 620,785 620,782 620,632 620,761 620,632 620,761 620,632 620,633
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Disk masber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Display forms, hand for, H. Lyons. Displaying form goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier, See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dreing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim. Electric circuits, means for impressing semi-	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Disk masber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Display forms, hand for, H. Lyons. Displaying form goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier, See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dreing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim. Electric circuits, means for impressing semi-	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Disk masber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Display forms, hand for, H. Lyons. Displaying form goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier, See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dreing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim. Electric circuits, means for impressing semi-	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Disk masber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Display forms, hand for, H. Lyons. Displaying form goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier, See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dreing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim. Electric circuits, means for impressing semi-	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Disk masber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Display forms, hand for, H. Lyons. Displaying form goods, L. H. Balwick. Door check, automatic, H. H. Fassett. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier, See Fruit drier. Drill. See Rock drill. Dye. black trisazo, Elbel & Oppermann. Dreing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim. Electric circuits, means for impressing semi-	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578
	Crate, knockdown, G. T. McGlaughlin. Cream separator, centrifugal, D. T. Sharples. Cultivator shovel, J. T. Smith. Cultivator spring trip, J. P. Moore. Curtain banging apparatus, P. G. Geldsmith. Cutter. See Bog cutter. Cutter setting gage, S. S. Farney. Cycle driving wbeel, W. H. Chapman. Cycle frame, J. MacKenzie. Cycle, water, J. J. McClimont. Derrick, crane, O. Crosby. Desk, school, Field & Prins. Dish wasber and drier, R. E. Swartz. Disk meter, H. & P. Meinecke. Display forms, hand for, H. Lyons. Displaying form, goods, L. H. Balwick. Door, screen or storm, C. R. Moore. Dredging machine, J. J. Batman. Drier. See F'ruit drier. Drill. See Rock drill. Dyeing, J. W. Fries. Dyeing textile fabrics, machine for, J. W. Fries. Elastic band, L. Nissim Electric battery, thermochemical, M. L. Severy.	620,607 620,722 620,618 620,717 620,680 620,760 620,767 620,767 620,762 620,562 620,562 620,662 620,663 620,663 620,663 620,663 620,663 620,664 620,574 620,578

Mdvertisements.

ORDINARY RATES.

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

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

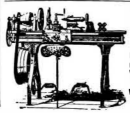


Star * Screw... ...cutting athes Automatic Cross feed

9 and 11-inch Swing. New and Original Features Send for Catalogue B. Sencca Falls Mfg. Company, 695 Water St., Seneca Falls. N. Y

POWER & FOOT | SHAPERS, PLANERS, DRILLS ATHES, MACHINE 5 HOP OUTFITS, TOOLS AND SUPPLIES, CATALOGUE FREE SEBASTIAN LATHE CO. 120 CULVERT ST. CINCINNAT I. O.

AMERICAN PATENTS. - AN INTEResting and valuable table showing the number of patent granted for the various subjects upon which petition have been filed from the beginning down to Decembe Ne occur nicu from the beginning down to December 1894. Contained in SCIENTIFIC AMERICAN SUP-EMENT, NO. 1002. Price 10 cents. To be had at its office and from all newsdealers.



MAKERS, EXPERI-MENTAL AND REPAIR WORK, ETC. Send for Illus. Catalog. W. F. & Jno. Barnes Co. 1999 Ruby Street. ROCKFORD, ILL.

"Adlake Repeater"

Our new rapid action Magazine Camera. Has the finest single achromatic lens money will buy fitted into a lens holder instantly removable for cleaning. Has the New Adlake Metal Shutter with four stops. Has patent cover catch that holds. Has exposure register with self-locking lever allowing plates to move but one at a time. Takes twelve perfect pictures on glass without opening box. Twelve pictures in ten seconds if you wish, but wise analysis of the programment of the lever towns part hump rights to the lever. teurs never burry picture taking. The best camera for the least

Adlake Repeater 3½ x 4½ \$5.50. Adlake Repeater 4 x 5 \$8.

New Adlake Regular 3½ x 4½ \$6.50.

Has all the patented Adlake devices that have made these cameras famous in this and foreign countries. Twelve metal plate holders, light tight, dust proof. One or more plates may be removed in broad daylight without exposing the entire dozen. No darkroom necessary.

Adlake Regular, with \$10 Adlake Special, with 12 \$12 Metal Plate Holders \$10

New devices on all 1899 Adlake Cameras. Adlake Metal Shutter-mounted on metal. Not affected by warping or shrinking of shutter-board. Portraitattachment for taking cabinets. Devices for taking paneramic pictures free with all Adlakes. The new Multiplex At-tachment for taking two or four pictures of same object in different positions on one plate \$1.00 extra. Any camera expressed prepaid in U.S. on receipt of price. New 1899 Adlake Booklet for your name on postal. Sample photo 5c. stamps.

The Adams & Westlake Co., 108 Ontario St., Chicago.

Makers of X-Rays and Acetylene Cycle Lamps. Adlake Bicycl



P. O. Box 7.

Automatic Machines

FORMING WIRE from coil into shapes similar to cuts. We can furnish machines or goods, as desired.

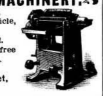
For Send for Circulars. BLAKE & JOHNSON, WATERBURY, CONN.

WOODWORKING MACHINERY.

ARMSTRONG'S PIPE THREADING

For Planing Mills, Carpenters, Builders, Furniture, Chair, Vehicle, Wheel and Spoke Makers, etc. Correspondence Solicited Illustrated 312-page Catalogue free to manufacturers and foremen.

THE EGAN CO. 327 to 347 West Front Street, CINCINNATI, OHIO.





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
universally acknowledged to be
THE BEST. EF Send for catalog. THE ARMSTRONG MFG. CO. Bridgeport. Conn.



THE MIDGET

SMALLEST GENERATOR OUT. Weighs 33/ lbs. Will light our 6c p. lamp. Ring bells. Explode powder, run as a motor on current from battery or Modeldynamo, etc. Output 10 Watts, Voltage 4 or 6 as desired.

Send 2 cent stamp for illus. catalog

Elbridge Electrical Manufacturing Company, Elbridge, N. Y., U. S. A.

Special Machinery, Dies and Tools. Sub . Press . Dies

For Punching and Forming Sheet Metal. A SPECIALTY.

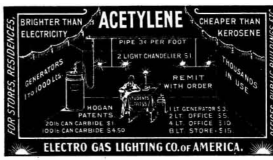
CEO. M. CRISWOLD, New Works, Griswold Building, 33-35-37 Union St., NEW HAVEN, CONN.



INGERSOLL CYCLOMETER. 25c.

Most Durable, Practicat and Cheapest; 10,000 Miles and Repeat; constantly Moving Hand shows Every Foot of Progress—not every Quarter-Mile; attaches to Fork or Hub. Easily Read from Saddie. Ph.stpaid 25c. Large Mail Order Catalogue of Bleycles and Other Goods FREE. ROBT. H. INGERSOLL & BRO., Dept. 147, 67 Cortlandt St., N. Y. C.









CROSS TEST Leveling is indicated every way without moving the tool. Weighs 3 ounces. Size 2 in. x 3 in. to 3 in. t

THE EUREKA CLIP

The most useful article ever invented for the purpose. Indispensable to Lawyers, Editors, Students, Bankers, Insurance Companies and business men generally. Book marker and paper Cin be used repeatedly. In boxes of 100 for 25c. To be had of all booksellers, stationers and notion dealers, or by mail on receipt of price. Sample card, by mail, free. Manufactured by Consolidated Safety Pin Co., Box 121, Bloomfield, N. J.





THE IMPROVED MARINE ENGINE We are the oldest builders and guarantee superiority. Two cy-linders in one casting. Occupies

space and weighs less for its power than any engine made. Can be used wher-ever power is required. Either stationary or ma-rine. No fire, no beat, no smoke, No licensed engin-eer required. Send for cat

SINTZ GAS ENGINE CO., Grand Rapids, Mich., U.S.A.



This beats Wind, Steam, or Horse Power, We offer the WEBSTER 2½ actual horse power

GAS ENGINE for \$150, less log discount for cash. Built on interchangeable plan. Built of best material. Made in lots of 100 theretere we can make the price. Boxed for shitment, weight 800 pounds. Made for Gas or Gasoine. Also Horizontal Engines, 4 to 30 horse power.

Write for Special Cate WEBSTER MFG. CO., 1074 West 15th St., CHICAGO Eastern Branch, 38-D Dey Street, New York City.

COLD WEATHER does not interfere with the easy starting of the OLDS GASOLINE one man easily starts all sizes Sim-ple, improved fea-tures found on no other engine. Write for full particulars.

Olds Gasoline Englne Works, Box 418, Lansing, Mich.



GAS AND GASOLINE

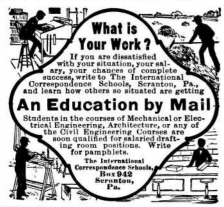
ENGINES, STATIONARY The "Wolverine" is the only reversible Marine Gas Engine on the market. It is the lightest engine for its power. Requires no licensed engineer Absolutely safe. Manufact'd by WOLVERINE MOTOR WORKS. CRAND RAPIDS, MICH.



Write at oncefor Illustrated Catalogue FREE.

BE YOUR OWN AGENT and Save Money. Everytime you buyan article from an agent of order of the article from an agent mission in addition to the actual value of the article. In many cases this places an article beyond your reach. WE HAVE NO AGENTS but sell you vehicles and harness direct ourfactory at wholesale prices.

'e are the largestmanufacturers of carriages und harness in the world selling to the consu-her exclusively. We make 170 styles of ve-icles, surreys, as low as \$50, and 65 styles of arness. Remember that we ship our goods ny where for examination and guarantee ss Elkhart Carriage & Harness Mfg. Co. Elkhart, Indiana. W. B. Pratt, Secy.



Buy Telephones THAT ARE GOOD--NOT "CHEAP THINGS." The difference in cost is little. We guarantee our apparatus and guarantee our customers against loss by patent suits. Our guarantee and instruments are both good. WESTERN TELEPHONE CONSTRUCTION CO. 250-254 South Clinton St. Chicago. Largest Manufacturers of Telephones exclusively in the United States.



"American-Hunnings

TELEPHONES.
Transmitters, Magneto Bells and Telphone Switchboards. Over 200,000 our telephones in successful operation Used by War and Navy Departments. Ordering state length of line, wheth single line or metallic circuit and number telephones to be used on one line.

AMERICAN ELECTRIC TELEPHONE CO 173 South Canal St., Chicago, III.

NEW FURNACE PIPE COVERIN

GAST'S PATENT ASBESTOS AIR CELL FURNACE & HEATER PIPES COVERING.

Saves one-third your fuel. Most economical known. SAMPLES FREE. Write for full particulars New York Fire Proof Covering Co., 23 Dey Street, New York, N. Y.





Tools for Fine or Rough Worl

Tools that are common and Tools the
are rare, costly and cheap Tools, an
every other kind of Tool used in ar
trade you will find described and illutrated in MONTGOMERY'S TOOL CA
ALOGUE FOR 1898. A handson
book containing 510 pages and copion
index. Pocket size 64344 inches, wit
rounded edges and stitched cover
Every workshop and factory in the
country should have one. Sent the
mail for 25 cents by
MONTGOMERY & CO.
105 Fultou Street, New Yorl

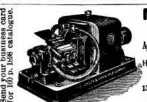
WORKS LIKE A CHARM.

WORKS LIKE A
Perfect satisfaction is experienced using our No. 5, 6 or 9
Ham Pipe Threading and
Cutting Machines. Crank or
ratchet power. Gears boused
from dust. Chasers set by graduation to any size, can be released from threading while in
motion, opened to bermit tipe
being cut, and instantly closed.

EF Send for Five Catalogue to
The Merrell Mauufacturing Co., 501 Curtiss Street, Toledo, Ohio.



THE ELECTRIC HEATER.-A VAL able paper, with working drawings of various forms the electrical heaters including electric saddering in electric pad for the sick etc. 6 illustrations. SCHTIFIC AMERICAN SUPPLEMENT 1112. Price 10 cenfor sale by Munn & Co. and all newsdealers.



NICKE

Electro-Platin Apparatus and Mate

Hanson & Van Wind Co., Newark, N. J 136 Liverty St., N. 30 & 32 S. Canal S Chicago.

ROCK DRILLS AIR COMPRESSORS SIMPLEST, MOST EFFICIENT and DURABLE.

RAND DRILL CO. 100 Broadway, New Yor Send for Catalogue

If You Want the Best Lathe and Di GHUGKS -WESTCOTT'S

Westcott Chuck Co., Oueida, N. Y., U. S. Ask for catalogue in English, French, Spanish or Germ FIRST PRIZE AT COLUMBIAN EXPOSITION, 1893

Queen Transits and Leve

High Grade Instruments with the Latest Improvement 160 page Engineering (Catalogueon aprilication.

ENGINEERS' AND DRAFTSMEN'S SUPPL QUEEN & CO., Optical and Scientific Instrument Works, 59 Fifth Ave., New York. 1010 Chestnut St., Ph



	Scientit	ic	6
01	Electricity from the human system apparatus for removing, J. W. Sbryock	620,679	len.
	Elevators, vent device for pneumatic, J. R.	620,585 620,854	"Heatencock" Range as it appears when set up in the kitchen
	Schuman. Engine. See Explosive engine. Pumping engine. Rotary engine. Traction engine. Envelop machine, A. A. Rheutan.	620,613	up in
23-6		620,602	hen set
	Hoffmann. Extension table, Mahaffy & Nigh. Fence machine, S. H. Cook. Fence stay, wire, S. E. Jackson. Fence stay wires, device for attaching, J. R. Bardelmeier.	620,643 620,550	Degre in
	Fifth wheel, vehicle, Wells & Morrill	620,826 620,625 620,621	us it an
	Filter press and cloth therefor, J. C. Montgom- erie. Filtering machine, liquid, Koerper & Talley	620,716 620,786	dange a
2	Fireproof floor, Woelfie & Schoeller	620,818 620,799 620,711	ock" I
-	Food for infants, preparing, W. R. Dodd Fountain. See Ornamental fountain. Frame and sash, metallic, A. Rasner	620,645 620,669	Teatenc
3	Filter press and cloth therefor, J. C. Montgomerie. Filtering machine, liquid, Keerper & Talley. Fireproof floor, Woelfle & Schoeller. Flue stoppe: W. D. Powley. Folding box, A. Josephson Food for infants, preparing, W. R. Dodd. Fountain. See Ornamental fountain. Frame and sash, metallic, A. Rasner Frame joint, Belcher & Easom Freight tracer, fast, J. W. Connell Fruit drier, W. Mitcham	620,742 620,793	•
9	Gas apparatus, acetylene, A. H. Francfort. Gas bracket, E. A. Burns. Gas generator acetylene R. F. Dull	620,647 620,692 620,757	R
	Gas backet, E. A. Burns	620,773	A
	Generator. See Gas generator. Steam genera-	620,708	tie
	Gin saw filing machine, A. A. Wood	620,727 620,726 620,828	M
,,			
ele-	Glassware finishing apparatus, Carle & BlazeGlove stretcher. L. Isaacs Grading and ditching machine, W. H. Tidland Graphophone, I. Andion Grate. interchangeable coal and gas, E. C. Horst Grinding machine, ball, H. T. Morse. Guitars, adjustable string clampor capo tasto for, C. M. Averitt.	620,725 620,823 620,7 09	-
of on.	Grinding machine, ball, H. T. Morse. Guitars, adjustable string clampor capo tasto for, C. M. Averitt. Gun carriage, field. Resow & Lauber	620,851 620,560 620,802	
her r of end	Gun carriage, field. Resow & Lauber. Hammer, lasting, A. Hebert. Hammer, power, A. Dinkel.	620,802 620,650 620,749	
)	Gun carriage, field. Resow & Lauber Hammer, lasting, A. Hebert Hammer, power, A. Dinkel. Handle bar fastening, A. Jerome. Harvester grain separator and cleaner attach- ment, J. Bærster grain separator and cleaner attach- Hayvester grand finger bar. D. Best. Hay rack, A. Hines. Heater. See Electric heater. Heet, J. E. O' Seettine heater. Heet, J. E. O' Seettine heater. How. C. A. Long. How. C. A. Long. How. C. A. Long. Hoost. gravity, A. C. Pratt. Hook. See Snap book. Horpele, cow. H. Bassett. Horses' feet, spring plate for, M. A. Churchill. Hose coupling, Abbey & Philips.	620,731 620,732	
G	Hay rack, A. Hines Heater. See Electric heater. Heel, J. E. O'Neill.	620,587 620,667	1
-	Hinge, C. Dietz Hoe, C. A. Long. Hoist, gravity, A. C. Pratt	620.572 620.849 620.801	_
	Hook. See Snap book. Hopple, cow. H. Bassett	620.634 620.740	P
4	loo groom froezer and aburn convertible W I	620,678	m 88 N
7	Shaffer R. C. Goff. Indicator. See Speed indicator. Indicator. A. Custodis. Iron. See Twyer Iron.	620.582	fr
אי	Jar closing machine, A. L. Weissenthanner	620,624 620,623	
hat		620,584	
us- AT-	King bolt, wagon, V. E. Robbins. Kneading machine, J. & F. Cavagnaro. Lacing hook setting machine, W. Halkyard.	620.672 620.736 620.844	
ous ous	Lamp, electric arc, C. Eschwei. Lamp, electric arc, M. S. Okun	620,759 620,665 620,640	
the by	Lamp, flasb, H. W. Hales Last, J. M. Barnett Last toe tip shell, G. C. Bemis	620,583 620,827 620,835	
rk.	Joint. See Bicycle frame joint. Frame joint. Keg soaking apparatus, automatic. C. Zies. King bolt, wagon. V. E. Robbins. Kneading machine. J. & F. Cavarnaro. Lacing hook setting machine. W. Halkyard. Lamp, electric arc, C. Eschwei. Jamp, electric arc, M. S. Okui. Lamp, electric incandescent. F. M. F. Cazin Lamp, flash, H. W. Hales. Last, J. M. Barnett. Last, J. M. Barnett. Jast toe tip sbell. G. C. Bemis. Laundry rack, M. H. Beaumont. Linotype machine. J. R. Rogers Lock. See Bicycle lock. Seal lock. Lock front. W. H. Taylor. Locomotive ash pan. T. W. Heintzelman Loom, W. Wattle.	620,804	
•	Locomotive asb pan. T. W. Heintzelman Loom, W. Wattie Match machine. W. E. Cook Mattress, W. E. Jackson Jr. Measuring instrument, electric, C. R. Weymouth	620,707 620,861 620,743	St as Pe 18
,	Mattress, W. E. Jackson, Jr Measuring instrument, electric, C. R. Weymouth Mecbanical motor, C. Hill.	620,591 620,626 620,845	18 T
	Milk cooling and aerating apparatus, W. J. Rick-	620,588 620,671	_
		620,609	
	Movement transmitting apparatus, C. R. Wood-	620,628 620,819	
U- of ron,	ward Mowing machine, G. Chapman Mowing machine, D. Sincock Muffler, exbaust, L. S. Gardner Municipal signal, E. Davis Necktie fastener, L. Schuck Nut and bolt lock, F. B. Ludeling Nut and pipe wrench, combined, Hollyman & Swaaringen	620,697 620,857 620,867	1
EN- nts.	Municipal signal, E. Davis Necktie fastener, L. Schuck. Nut and bolt lock, F. B. Ludeling.	620.703 620.677 620,597	A
L	Swearingen. Nut lock L. H. Dillman. Nut lock and rail joint, J. W. Ward. Oil burner. A. J. Blackford. Ores by lixiviation, apparatus for treating, J.	620,652 620,748 620,812	-
ng erial.	Oil burner, A. J. Blackford Ores by lixiviation, apparatus for treating, J. Luce	620,840 620,660	
ikle	Ores by lixiviation, apparatus for treating, J. Luce. Ornamental fountain, P. C. Just. Overflow alarm, C. Liss. Packing material, making, L. L. Duerden. Paint, J. Mallison. Paper feeding machine, T. C. Dexter. Paper machinery driving connection, Tower & Wallace.	620,592 620,713 620,756	
J. . Y.	Paper feeding machine, T. C. Dexter	620,841	1
St.	Wallace. Pedal for foot driven machines. E. Klabn Pen cleaner, W. Robinson. Pencil sharpening machine, H. K. Wheeler	620,784 620,674 620,862	1
	Pedal for foot driven machines, E. Klabn Pen cleaner, W. Robinson. Pencil sharpening machine, H. K. Wheeler. Photographic washing box, Burke & James. Pince-nez, W. Salt. Planter and fertilizer distributer, seed, T. L. Crafton.	620,565 620,675	4
	Planter, corn, J. H. Hansen. Planter, corn, C. E. Jackson. Planter drop actually machanism sand P. W.	629.768 620,710	
1	Jeppesen. Piers J. R. Morris. Plow, wheeled, G. E. Evans Pneumatic carrier system. Hamilton & Leckie Pages Co. Driek pages Elitor, pages Shoot.	620,781 620,662 620,575	4
k.	motel working proces. Filter press. Sheet		
rill	Printing press bed motion, W. B. Yates	620.655 620,763 620,676	Ī
-	Pumping engine, D. A. Decrow	620,644	N
S	Rail construction, continuous, E. V. Chamberlin Railway crossing, R. H. Elliott	620,696 620,7.58 620,654	N
	Railway, electric, J. F. Munsie	620,852 620,656 620,865	1
nan.	Raisin seeder, W. B. Fenn. Regulator. See Electrical regulator. Rock drill, M. C. Jackson. Rotary enging T. Rang	620,866 620,847	
Is	rack Rack for table articles, J. T. Thornley	620,683 620,856	-
nts.	Sawing apparatus, miter, G. Clemens Scale beam attachment, MacCauley & Gabrio Scal lock, J. F. Hilty Scat. See Spring scat. Separator. See Cream separator. Harvester	620.641 620,606 620,846	1.
ata-			
ES.	grain separator. Sewing machine, buttonbole, H. E. Hawes. Sewing machine shuttle, J. E. Berrand. Sbackle spring, Winkler & Wenzel. Sbade support, T. Walsb. Sbaft coupling. C. Warren Sheet metal working press, F. M. Leavitt. Sboe bolding device, A. G. Kirtland.	620,729 620,687 620,687	1
hila.	Shaft coupling, C. Warren Sheet metal working press, F. M. Leavitt Shoe bolding device, A. G. Kirtland	620.814 620.659 620.658	F
G	Shoe stretcher, Forbes & Beer. Signal. See Municipal signal. Signaling system, electric train. B. C. Seaton	620,843 620,806	
2	Smoke and odor consumer, J. W. Lape	620,870 620,569 620,723	-
R	Shoe stretcher, Forbes & Beer, Signal, See Municipal signal. Sc. Seaton Seaton Signal, See Municipal signal. B. C. Seaton Smolke and odor consumer, J. W. Lape. Snap hook, J. C. Covert Speed indicator, D. T. Sharples Spinning and doubling cotton, etc., apparatus for, T. Astworth 620,824, Soironeter, W. T. Barnum. Spoon, medicine, H. C. Middleton. Spraying apparatus. G. H. Cushing. Spring. See Sbackle spring. Vebicle spring.	620,825 62 0, 633 620,792	
O. SA	Spraying apparatus. G. H. Cushing. Spring. See Sbackle spring. Vebicle spring. (Continued on page 175)	620,701	

THE "HEATENCOOK

HOUSE HEATING FROM THE KITCHEN FIRE BY HOT WATER.

The "Heatencok" Rarge is a Combined Cooking Stoveand Hot Water Heater. It is unequaled as a cook stove. It bakes, roasts, etc., to perfection. The range is made in the most substantial manner and is finished in first-class style. It is not an ordinary range with an attachment, but is designed especially as a heater and cooking stove combined. It weighs 2000 lbs, and is six feet high. An adjustable fire-pot is provided for summer or whiter use. It is perfect in all respects, and is protected by several pacents. The house is heated by het water. Radiators are placed in the different rooms and connected to the "Heatencook" by flow and return pipes. In summer time the radiators remain full of water, the circulation of water being stopped by closing valves attached to each radiator, the radiators remaining cold. The "Heatencook" system will heat an entire house of moderate size—only one fire in the house. Plenty of bot water for bath and kitchen sink. Very economical in fuel. The "Heatencook" has been in use for five years. About 1000 ranges are now giving the greatest satisfaction in many most delightful homes. It is just what you want. Send for catalogue and set all particulars. Address BROOMELL, SCHMIDT & CO., Limited, Box 135, YORK, PA.

Revolutionary Newspapers, Magazines, Broadsides, etc.

ny one wishing to dispose of any colonial or revoluionary papers, etc., may correspond with the under-signed. Please describe the condition and state price. M. A. C., care Scientific American Office, New York.



PRESSES, DIES and SPECIAL MACHINERY

For Sheet Metal Workers.
WEST MFG. COMPANY Buffalo, N. Y., U. S. A.

THE COBURN PATENT TROLLEY TRACK

HOUSE DOOR

The first made with adjustable track. The track can be put up in 30 minutes. Send for Book.

he Coburn Trolley Track Mfg. Co., Holyoke, Mass

PHOTOGRAPHY IN COLORS—FOR-mulas for producing photographs in colors by the Chas-sagne process. SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 1114 and 1125. Price 10 cents each, by mail, from this office and from all newsdealers.





MAN ART SOUVENIR

OF THE WAR cousisting of SIXTEEN elegant engravings of the ARMY and NAVY HEROES, with Autheutic Autographs. All inclosed in portfolio. bandsomely embossed in portfolio. bandsomely embossed in portfolio. The HERO MFG. & SPECIALTY CO.

31 Broadway, New York City.

F Agents Wanted Everywhere.

The Yankee DRILL GRINDER

for grinding both Twist and Flat Drills.
for grinding both Twist and Flat Drills.
Grinds all sized drills from ½ to 2½ in. Can
be set for any size in a few seconds. Gives
any desired clearance. Fully guaranteed.
"Can't Grind Wrong." Catalog free.
G. T. EAMES COMPANY,
250 Asylum Ave., Kalamazoo, Mich.



N. Y. CAMERA EXCHANGE.



N. Y. CAMERA EXCHANGE, 43 Fulton St., NEW YORK

"Happy Thought" Hangers

are made of Nickel Plated Spring Steel, weigh but 3 ounces. No. 3 holds two skirts independently. No. 4 holds two pair of Trousers, prevents bagging and wrinkling and Preserves the crease. No. 8, Coat and Waist Hanger, folds up like a Telescope: carry all of them in your pocket. Five, postpaid, for \$1.00. One, 25 cents. My booklet also describes the Spartan Duplicate Whist Case, best of all methods.

J. F. BROCK, 611 Sciam Street, Sparta, Wis.

Here's a Bargain, Don't Let it Pass.

starrett's combination square, 6 inch scale, scriber, center head, miter head, level, is shown in cut. Manufacturer's Price \$1.50. Our Price 90 Cents costs of scents, Send stamp for illustrated List Our Price 90 Cents \$34, showing bow you can save up to fifty per cent. on all the tools you use. Address



THE FRASSE COMPANY, 21 WARREN STREET, New York



DON'T SEW ON BUTTONS!



Bachelor's Buttons made with Improved Washburne Patent Fasteners slip on in a jirly. Press a little lever—they hold like grindeath, but don't injure the fabric. Instantly released when desired. By mail, locach. Illus. catalogue showing collar buttons and other useful novelties made with these fasteners, free on request.

American Ring Co.. Box P, Waterbury. Conn.

Powerful, Responsive, Durable and Efficient.

"REEVES" Variable Speed Counter Shaft

or securing any speed without change of belt or loss of time. Specially adapted for all kinds of experimental machinery, Printing Presses, Motor Carriages, Ironworking Tools, Woodworking Machinery, or any and all machines requiring a change of speed or feed.

From for handsomely illustrated Catalogue "S. A." free. REEVES PULLEY CO.. Columbus, Ind., U. S. A.

PSU USE GRINDSTONES ?



If so, we can supply you. All sizes momitted and uninounited, always kept in stock. Remember, we make a specialty of selecting stones for all special purposes. The CLEVELAND STONE CO. 2d Floor, Wilshire, Cleveland, O.

MORAN FLEXIBLE JOINT
for Steam, Air or Liquids.
Made in all sizes to stand any desired
pressure. Send for reduced price list.
Moran Flexible Steam Joint Co., Inc'd





This \$3000 Launch for \$200.00, guaranteed or money refunded. Also builders of Row and Sail Boats. Sendstamns. 10c., for catalogue, specifying line required. RACINE BOAT MANUFACTURING CO., CHICAGO INGERSOLL '99 BELL, 25c.



A regular 50c, ElectricStroke Bicycle Bell; cut shows the Patent Rotary Movement. Pure Bell Metal Gong; none better made. Fostpaid 25c, Single Stroke Bell 16c, Send for Big Catalogue of Bicycle and Sporting Goods, FREE. R. H. INGERSOLL & BRO, Dept. 147, 67Cortlandt St., N. Y.

VOLNEY W. MASON & CO., Friction Pulleys, Clutches & Elevators PROVIDENCE R. I.



Print Your Own Circulars
business cards, dodgers, etc., or let your
boy combine business
with amusement and
print them for you.
Splendid educator for
youth and great aid to
business men. A full
line of hand and selfinking printing presses
type and all printing
write for
Catalogue. J. F. W.
Dorman Co., 121 E. Fayette St., Baltimore.

ACETYLENE GAS AND CARBIDE OF CLETYLENE GAS AND CARBIDE OF Calcium—All about the new illuminant, its qualities, chemistry, pressure of liquefaction, its probable future, experiments performed with it. A most valuable series of articles, giving in complete form the particulars of this subject. Details of furnaces for making the carbide, gas generators, gasometers, burners, etc. Contained in SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 998, 1004, 1007, 1012, 1014, 1015, 1016, 1022, 1035, 1035, 1057, 1064, 1071, 1072, 1082, 1083, 1084, 1085, 1086, 1104, 1124, 1132, 1149, and 1150. Price 10 cents each, by mail, from this office, and all newsdealers.

Ou Receipt of Ten Ceuts in Stamps (practically 25% of retail price) we will seud you one of our 1-2 INCH AUGER BITS



A fine cutting tool, perfect clearance, especially good in hard wood and for end boring. Send for Cir. S. A., free, THE FORD BIT CO., HOLYOKE, MASS.



PALMER Stationary nd Marine Gasoline Enand Marine Gasoline En-gines and Launches, Motor Wagon Engines, Engine Castings, Pumping En-gines. Send for catalog. MIANUS, CONN.

Our Folding Boats are puncture proof. Gaivanized steel ribbing. For hunting, fishing, exploring and family pleasure. Walter Wellman took them on his polartrip. Lieut. Schwatkaexp lored the Yukon with them. Awarded first premium at World's Fair. Send 6 c. for catalogue. 40 engravings. KING FOLDING CANVAS BOAT CO., Kalsmazoo, Mich.



\$150 AND UP. 14 Ft. FISHING LAUNCH. STATIONARY AND PUMPING ENGINES.



to be of great value to those who deeme an Electrical Education

Over 20 technical and popular electrical courses, covering every branch of this fascinating science science.
Cost of any Conrse may be paid in instalments of \$2.00 per month. Address

THE ELECTRICAL ENGINEER INSTITUTE OF CORRESPONDENCE INSTRUCTION,

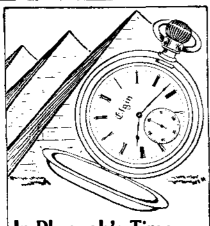
Write for our two FREE books entitled "Oan I Become an Electrical Engineer?" and "The Electrical Marvels of our Times."



Annapolis and West Point It costs the Government \$7,000 to educate a Naval Cadet; it costs the American Boy nothing. The Annapolis, West Point and Military School Handbook tells exactly bow to secure appointments to Annapolis, the Point, Schoolship St. Mary's and the Naval Apprentice Training School at Newport. Prepaid, 50c. Cloth bound, 75c.

Journalism as a Profession By JOHN S. RITENOUR. Of practical value to those about to adopt Journalism as a career. Prepaid, 25c.

SAM'L A. NELSON, 18 Park Pl., New York.



In Pharaoh's Time

an Elgin watch would have been a greater marvel than the pyramids. It is a great marvel to-day in its complete mechanism and absolute time keeping.

Ruby Jeweled Elgin Watches

have been the world's standard for a third of a century, during which periodnearly eight million perfected All Jewelers Sell Them.



placed upon your kitchen range will supply the family liberally with sparkling distilled water. Most Scientific in con-struction. Largest guar-anteed capacity. Highest award at Omaha Expe-sition. Endorsed by Ral-ston Health Club. Sendpostal for booklet "B" to

The A. R. BAILEY MFG. CO. 54 Maiden Lane. N. Y.

Monarch **Bicycles** \$25 \$35 \$50

Quality Better Than Ever.

ACENTS EVERYWHERE.





What is so important as Health - impossible without Pure Water! It postpones age and its infimities.

The Sanitary Still
is simple, economical, and effectively produces distilled (the only pure) water. Our \$10.00 Still has twice the capacity of others, and is the only Still recognized by the U. S. Govt. Send for booklet. THE CUPRIGRAPH CO. ,138 N. Green St., Chicago



verstock: Must Be closed was: STANDARD '98 MODELS, guaranteed, \$9.75 to \$16, Shopworn & sec-ond hand wheels, good as new, \$3 to \$10: Great factory clearing sale. EARNaBICYCLE

79 models. We give one Rider Agent in each town FREE USE et annie whose to introduce them. Write at ones for our special offer. G. C. MEAD CYCLE CO., - Chicago, Ill.

SECTORLESS WIMSHURST MACHINE, This article gives directions for making. 4 illustra-tions. SCIENTIFIC AMERICAN SUPPLEMENT 1131. Price 10 cents. For sale by Munn & Co. and all news-dealers. Send for new catalogue.



"NEW STANDARD"

NECKTIE PIN OUTFIT,
By mail, prepaid, ONE DOLLAR.
Unlike all others. The smallest, neatest and most durable ever placed on the market. Liberal discount to jobbers. WILLIAM ROCHE, Inventor and Sole Manufacturer. 23% Greenwichstreet, New York, U.S. A.

CLUTCH PULLEYS.

ROAD MOTOR ENGINES. WHEELS & TIRES.

EXPERIMENTAL AUTO-CAR WORK. SINCLAIR-SCOTT CO. BALTIMORE, MD.

_	Jy Gul mail system; 300 wetter res. 21		
÷	Spring seet folding F C Westland	20.816	
•	Steam beiler and furnace. G. L. Burkett	20.566	
	Steam generator, W. M. Smith	120.007	
	Steam superheating device, J. Grubinski	20,704	
	Stitch separating and pricking up machine, J. E.		
ı	Dertrand	20,730 }	
i	Stopper. See Bottle or jar stopper. Flue stopper.		
1	Storage battery and plate therefor, electrical, R.		
İ		520,593 ₁	
!	Sulfite liquors, apparatus for recovering chemi-		
	cals from, L. J. Dorenfeldt	20.752	
ļ	Sulfite lyes, utilizing, L. J. Dorenfeldt. Suifite lyes, utilizing, Prewsen & Dorenfeldt Surk gal instrument, G. F. Richter Switch. See Electric switch. Switch thrower, O. Ward, Jr	520,751 520,755	
İ	Sulfite lyes, utilizing, Drewsen & Dorenfeldt	520,755 520,853	
ļ	Switch See Electric switch	1600,030	
٠	Switch thrower, O. Ward, Jr	620,813	
	Table. See Extension table.	- 1	
		520,766	
i	Telegraphs, transmitter for multiple, W. A.		
1	Houghtaling. Telephene central office circuit, H. M. Crane. Telephone system, C. L. Boyce. Tellurian, Mitchell & Reynolds. Tellurian, Mitchell & Reynolds. Tent, G. E. Mason.	520,778 520,745	
1	Telephone central omce circuit, H. M. Crane	020,733 ₁	
	Tellurian Mitchell & Reynolds	620 603 T	
1	Tent. G. E. Mason	620,600	
Ų	Tents, construction of, A. J. Nicholson	620,6 00 620,719	
ŧ	Tents, construction of, A. J. Nicholson Thill coupling, M. Maher Thill coupling, J. C. Perry. Tile manufacturing machine, C. H. D. Wicke Tire armor, bicycle. E. H. Haupt Tire bolt wrench, J. G. Kernek. Tire, combine et metal and rubber vehicle. Christy	$620.871 \\ 620.721$	
ŀ	Thill coupling, J. C. Perry	620,721 620,817	
1	The manufacturing machine, C. H. D. Wicke	620,817	
1	Tire holt wrongh I C Kornet	620,705 620,657	
1	Tire combined metal and rubber vehicle Christy	020,031	
١	Tire, combined metal and rubber vehicle, Christy & Randarl.	620,698	
١	& Randarl Tire, preumatic, B. Doyle Tire, pneumatic, W. Howard Tire tightener, E. Craig.	620,753 620,779	
ŀ	Tire, pneumatic, W. Howard	620.779	
	Tire tightener, E. Craig	620,744 j	
١	Tires, machine for vulcanizing bicycle, F. R.	620,695	
	Tires tool for removing and replacing covers of	020,000	
	pneumatic. T. Bennett 620,836.	620.837	
	Torpedo net, W. P. Bullivart	620,734	
ı	Tire tightener, E. Craig. Tires, machine for vulcanizing bicycle, F. R. Chamberlain. Tires, tool for removing and replacing covers of pneumatic. T. Bennett. Torpedo net. W. P. Bullivart. Traction engine, G. Cashmore. Trap. See Animal trap. Trap. See Animal trap.	620,735	l
	Trap. See Animal trap.	800.040	l
	Tree smoking apparatus, L. D. Elliott	620,842	l
	Trolley device for kites C. A. Lower	620,796 620,596	l
	Trousersrack, H. E. Boucher.	620,638	
	Truck, hand, J. Pleukharp	620,668	
	Trap. See Animal trap. Trap. See Animal trap. Tree smoking apparatus, L. D. Elliott Trigger, hair, New ell & Lindber g Trolley device for kites, C. A. Lower. Trouse rack. H. E. Boucher. Truck hand, J. Pleukharp. Trusk beam, W. P. Bettendorf. Twyer iron, G. W. Williams. Typewriter. C. Spiro. Typewriting machine, Hess & Stoughton. Umbrella, J. C. Warren. Umbrella sup port. H. J. Shoemaker. Umbrella top protector. W. O. Forsyth. Ungou pling device, J. W. Addis. Uphol stering, Kei & Gallagher. Valve, J. F. Batchelor. Valve, J. F. Batchelor. Valve, Buid pressure signal, H. R. Mason. Valve gear. D. Joy. Valve locking mechanism, automatically releas. Valve, O. T. Stantial.	620.561	
	Twyer iron, G. W. Williams	620,686	:
	Typewriter, C. Spiro	620,808	•
	Umbrolle I C Warren	620.774 620,815	
	Umbrella sun nort. H. J. Shoemaker	690 616	ì
	Umbrella top protector, W. O. Forsyth	620,616 620,764	ı
	Uncou pling device, J. W. Addis	620.558	I
	Uphol stering, Ke il & Gallagher	620.712	ı
	Valve, J. F. Batchelor	620.829 620.601	ł
	Valve, hard pressure signal, H. R. Mason	620,780	l
	Valve locking mechanism automatically releas-	020,100	l
	ing, O. T. Stantial	620,681	l
	Valve, relief, C. F. Hanson	620.770 620.691	l
	Valve, triple, B. Beasley	620,691	l
	Vapor burner, E. G. Martin	620,788	ł
	Valve locking mechanism, automatically releas- ing, O. T. Stantial. Valve, relief, C. F. Han son	620.630	Ì
	Vehicle spring, R. Mulholland	$\begin{array}{c} 620.630 \\ 620.718 \end{array}$	١
_	Velocipede, D. Marcus	620,790	ļ
	Vending and display apparatus, coin controlled,	ann ann	Ì
	Voting machine H A Clifford	620,690 $620,699$	-
	Voting machine, H. A. Chillerd	620.033	
	Voting machine, F. W. Purcell	620.767 620.610	ı
	Washer. See Dish washer.		ı
	Washing machine, D. Morgan	$\begin{array}{c} 620,794 \\ 620,605 \\ 620,728 \end{array}$	ı
	Washing machine. T. C. Murphy	620,600	i
	Vehicle spring, R. Mulholland. Velocipede. B. Marcus Vending and display apparatus, coin controlled, L. W. Yaggy. Voting machine, H. A. Chifferd. Voting machine, J. A. Gray Voting machine, F. W. Purcell Washer, See Dish washer. Washing machine, D. Morgan. Washing machine, T. C. Murphy. Water sprinkler. T. Babin. Wheel. See Cycle driving wheel. Fifth wheel. Wheel tightening device, L. Buis. Wheelbarrow, V. A. Gates.	040,148	
е	Wheel tightening device. L. Buis.	620,639	
ÿ	Wheel tightening device. L. Buis	620,580	١
•	Windmill, H. H. Bergsland	620,838	Ì
•	Wheelbarrow, V. A. Gates Windmill, H. H. Bergsland. Wire fabric machines, feed mechanism for, G. L.	000 * 00	į
t	Hoxie	620,589 620,629	
_	Hoxie. Wire stretcher. D. P. Yates Wood impregnating apparatus. S. Willner. Wrapping machine H. Bohls Wrench. See Nut and pipe wrench. Tire bolt	620.627	
-	Wrapping machine, H. Bohls.	620,627 620,637	Į
	Wrench. See Nut and pipe wrench. Tire bolt	,	Į
0	wrench.	COO = 000	ĺ
	Wrongh O Hastings	620,738	
	wrench. W. Chisholm. Wrench, W. W. Chisholm. Wrench, O. Hastings. Wrench, R. Klatt.	620,772 620,785	Į
_		320,100	i
-	DESIGNO		
	DESIGNS.		
	Badge, A, E. Sipe	. 30.303	

ı		
ı	Badge, A, E. Sipe	30,303
ı	Badge, L. L. Whittemore	30.304
ı	Bolt. king, M. L. Senderling	30 319
ı	Cabinets, dispensing front for grocers', F. F.	,
ı	Jaques	30.325
ļ	Cup. H. M. Williams	30,308
	Dictionary holders, standard for, L. W. Noyes	
	Everlass case W Zoerh	30.307
٠	Eyeglass case, W. Zoerb Fastener socket member, W. S. Richardson	30 315
۱	Fire pot lining section, J. W. Kennedy	30 317
	Game standard, H. R. English	30 310
	Generator shell, E. P. Waggoner	30.320
	Hat supporting band, R. A. Bliss	30.327
l	Inhaler, J. M. Munyon	30.312
	Inhaler, J. M. Munyon Kaleidoscope standard, G. Wale	30.309
ļ	Lock case, P. Rodgers	30.314
Į	Mattress frame. G. E. Camp	30.:326
ì	Pan or plate lifter, R. N. Roach	30 316
١	Pin, etc., stick, A. A. McRae	30.30
ı	Pipe, drain, J. G. Furlow	30.318
į	Spoons, forks, etc. handle for, S. H. Manchester	30.306
1	Staple puller and wire stretcher, H. F. Austin	
ı	Staple pulling implement. W. E. Lanning	30.323
ı	Syringe nozzle, C. E. Gray	30.31
ı	Tool bolding block, M. Smith	30.32
i	Vehicle bolster plate, M. L. Senderling	30.32
ı		
Į	MD ADD MADEO	
į	TRADE MARKS.	

1	TRADE MARKS.	
	Ale, sugar-free pale, J. C. Harvey Cement, Portland, Portland Cementfabrik Hem-	32,572
ŀ	Cements, ticycle, R. Nushaum	32,582
l	Coin controlled mechanism. Caille-Schiemer Com-	
1	pany Cordials, herb bitters, and liquors, Oberhaeusser	32,573
1	& Landauer Cyanid of potassium, British Cyanides Company	32,578
ı	Disinfectants, certain named, Zenner-Raymond Disinfectants Company	32,580
ı	Flour, wheat, Listman Mill Company Limi ments and lotions for certain named diseases,	32,569
ļ	S. D. Villette	32,575
1	ternal and external use, Dahm & Company	32,576
	Oats, compressed rolled, Akron Cereal Company Oil, olive Seville Packing Company	32,568 32,570
	Poisons for animals, certain ramed, L. C. Wedge- futh	32,579
Į	Company	32.569
	Salve, A. W. Howell	32,574
	Veterinary remedial agents, Dahm & Company Wicks, lamp, Albatross Mining and Prospecting	32,577
	Company	
	T A DELG	

LABELS.

Mordecai. 6,843
"Tan Oil Polish." for shoe polish, S. M. Bixby 6,842
"The Advertising Egg Box." for egg boxes, Ritter & Halsted 6,841
"The Randall Cotton Felt Mattress," for mattresses, Randall Mattress Company. 6,840

PRINTS.

Pink of Perfection Silver Polish," for cleaning and polishing preparations, B. F. Arthur...... 6,844

A printed copy of the specification and drawing of any patent in the foregoing list, or any patent in print issued since 1863, will be furmished from this office for Deents. In ordering please state the name and number of the patent desired, and remit to Munn & Co., 361 Broadway, New York. Special rates will be given where a large number of copies are desired at one time.

Canadian parents may now be obtained by the inventors for any of the inventions named in the foregoing list, provided they are simple, at a cost of \$40 each. If complicated the cost will be a little more. For full instructions address Munn & Co., 361 Broadway, New 1 Tork. Other foreign patents may also be obtained.

No Money in Advance I S1550 HIGH GRADE BICYCLES Shipped any where C. O. D., with privilege to exami a. Latest styles for Men Women, Boys and Girls, well made and durable S50 "Oakwood" \$24.50 S50 "Ashington" \$24.50 No better wheels made. Buy direct from manufacturers, thus saving dealers' large profits. Writetoday for special offer. Illustrated Catalogue Free. CASH BUYERS' UNION.

trated Catalogue Free. CASH BUYERS' UNION, 162 W. Van Buren St., B-131, Chicago, Ills.

FOR SALE. Patent No. 613,156 on Dado-and No. 612,234 on Wood-Embossing Machine. A. RUHLER, 48 East 149th St., New YORK.

INVENTORS We make Special Machinery, Models, Patchinery, Models, Patchinery, Models, Patchinery, Models, etc., Long, dies, etc.

Also patented novelties by contract. Eagle Tool and Metallic Mfg. Co., Cor.5th & Elm Sts., Cincinnati, 6.

WANTED Assistant Foreman for Machine Shop.
Active young man who is familiar with
modern machine shop methods and who has had experience in engine building and repairing. Apply by
mail, stating age, nationality and past experience.
The Atlantic Works, East Boston, Mass.



OVERFLOWING ALARM.

A necessity in every household: latest and cheapest thing; cost about 25 cents. Patent or part of right for sale. For particulars write to CHAS. LISS, 129 Sands St., Brooklyn, N.Y.

Dept. A, 120-122 Liberty Street, New York, U. S. A.

MODELS WINION MODEL WORKS

Wanted Second-hand Sand-blast Machine for clear-ing Hollow Ware and other eastings. Give all particulars and address. Sand Blast, Box 173, N, V.

ICE MACHINES, Corlins Engines, Brewers' Machinery, THE VILTER MFG. CO., 89 Clinton Street, Milwaukee, Wis.

TURBINES French Growth Correction of the Control

MODELS FOR PATENTS.
We aid inventors. Write for catalogue. Matablished 1867
J. C. SEYL, 181 Madison Street, CHICAGO

TANK ANTERE TIETE ENVIRONTER THE THE

NOVELTIES & PATENTED ARTICLES Manufactured by Contract. Punching Dies, Special Ma-chinery. E. Konigsl⊕w & Bro., 181 Seneca St., Cleveland, O.

GRINDING MILLS FOR ALL PURPOSES. Sowingth Patent Universal Eccentric Mill. Address J. S. G. F. SIMPSON, 28 Rodney Street, Brooklyn, N. Y.

Experimental & Model Work

CAS NO CASOLINE ENGINES WATER MOTORS BACKUS WATER MOTOR CO. NEWARK N. J. U. S.

of \$3 for every day's work, absolutely sure, write at once.

ROYAL MANUFACTURING CO. Box 713. DETROIT, MICH.

Patent Right No 187567. The most compact street weeder ever invested, of the carrie. Dayless simple and durable Afortune for the right was on a compact of the carrie. A No 18707. TOOLA Report, New Orleans, Ja.

YOU MUST ATUDY GERMAN by the Inductive Master Method for Educated Amer-icans. Best system ever published. Thirteen weeks, fifteen sentences daily. To readers of the Scientific American I will send complete and consecutive lessons

In various styles to suit all

tastes.

Supplementary Springs Designed for Export Trade.

Send for catalogue "S. A." HUNT MFG. CO.

WESTBORO MASS.

of rice fresh eggs and plump and tender spring chicken. Maybe you love the pountry being case or the dollars there are in it. Our 228 page book tells all about it. Treats on a riffersh incubation, brooding the process of the contract of t

ing, etc. Mailed en receipt of 10 cents.
RELIABLE INCB. & BROODER CO. Box B 105, Outney, III.

Universal % clar direct or T post.

FOR SALE.

\$4.95 buys a Man's All Wool Suit

THE MATERIAL is Mall's Best All-wool Serge, famous everywhere for its perfect weare, soft feel pile-bed wool yarn, dyed by a new process and cannot fade. It is medium weight and suitable for your around went; is finitely wood, will positively not fade or wear shipy, and will weat like leather. It is readium weight and suitable for your around went; is finitely wood, will positively not fade or wear shipy, and will well ke leather. It is exactly be same wheth need in the serge suits that retail everywhere for \$10.00. Returned to the will sell and \$1.00 to the same will sell and \$1.00 to the same self by the same which is a state of the self of the same will sell and show the same self of the sam

mer satin, pipe it with Erimor's AAA fat in patiti extra wen, use seas graded.

SEND NO MONEY but send this sate, with your height, weight, chest, waist

SEND NO MONEY but send this sate, with your height, weight, chest, waist

SEND NO MONEY but send this sate, with your height, weight, chest, waist

Samples of cloth.

Samples of cloth.

Send No Money but part this part of the sate of th

ON'T EXIST, when by devoting some of your sparetime to study at home at a control of the control

THE UNITED CORRESPONDENCE SCHOOLS, 156 Fifth Avenue, New York.



A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers.

MUNN & Co.^{361 Broadway}, New York





DES MOINES INCUBATOR CO., Box 75, Des Moines, lowa



BUCKEYE INCUBATOR CO Springseld, Obto.

THE CYPHERS Incubator and Brooder

GOES FREIGHT PREPAID. Send 10c. for fully Illustrated Catalogue to the





The Only Practical System of Incubation.

Moisture Self-Supplied and Regulation Absolute. Produces Strong, Healthy Stock.