Business and Personal Wants.

READ THIS COLUMN CAREFULLY,—You will find inquiries for certain classes of articles numbered in consecutive order. If you manufacture these goods write us at once and we will send you the name and address of the party desiring the information. In every case it is necessary to give the number of the inquiry. MUNN & CO.

Marine Iron Works. Chicago. Catalogue free. Inquiry No. 8480.-Wanted, address of a manufacturer of a machine for making wooden meat skew-

For hoisting engines. J. S. Mundy, Newark, N. J. Inquiry No. S481.-Wanted, manufacturers of elastic bands for hose supporters.

"U.S." Metal Polish. Indianapolis. Samples free. fnquiry No. 8482.-Wanted, manufacturers of portable fire-wood saws.

Handle & Spoke Mchy. Ober Mfg. Co. 10 Bell St., Chagrin Falls, O.

Inquiry No. 5483.—Wanted, the addresses of the irkeland E. Y. de Process, also the apparatus for the tificial production of nitrates.

Sawmill machinery and outfits manufactured by the Lane Mfg. Co., Box 13, Montpelier, Vt.

Inquiry No. S4S1.-Wanted, machinery for card-ing, spinning and making twine, rope and plaited cord, from cotton, mohair and Angora goat hair.

Chas. A. Scott, 719 Mutual Life Building, Buffalo, N. Y. cuit is quickly broken under water, is it neces-

Headquarters for new and slightly used machinery, Liberty Machinery Mart, 138 Liberty Street, New York.

Inquiry No. 8486. -- Wanted, makers of type-writer ribbons. Metal Novelty Works Co., manufacturers of all kinds

of light Metal Goods, Dies and Metal Stampings our Specialty. 43-47 S. Canal Street, Chicago.

Inquiry No. 8487.-Wanted, manufacturers of devices controlling valves by electricity. The celebrated "Hornsby-Akroyd" safety oil engine.

Koerting gas engine and producer. Ice machines. Built by De La Vergne Mch. Co., Ft. E. 138th St. N. Y. C. Inquiry No. 8488.-Wanted, machines for grind-ing graphite and pulverizing minerals.

Manufacturers of patent articles, dies, metal

stumping, screw machine work, hardware specialties, machine work and special size washers. Quadriga Manufacturing Company, 18 South Canal St., Chicago. Inquiry No. S489.-Wanted, second-hand drop hammer heads.

Inquiry No. 8490.-Wanted, manufacturers of electrical heating appliances.

Inquiry No. S491.-Wanted, a power punch about 20 inches to 24 inches throat and punch abinch hole in 36 inch iron, new or second hand.

Inquiry No. 8492.-Wanted, manufacturers of croquet supplies.

Inquiry No. 8493.-Wanted, a mill for shredding and grinding alfalfa hay into ground feed.



HINTS TO CORRESPONDENTS.

HINTS TO CORRESPONDENTS. Names and Address must accompany all letters or no attention will be paid therete. This is for our information and not for publication. References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn. Buyers wishing to purchase any article not adver-tised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

same

Special Written Information on matters of personal rather than general interest cannot be expected

Minerals sent for examination should be distinctly marked or labeled.

(10221) A. H. asks: Please describe how salammoniac is obtained or produced. A, Salammoniac is prepared from the ammonia water of the gas works, by the addition of hydrochloric acid.

(10222) E. B. S. writes: I have a dynamo that gives 25 volts and will light two 16-candle-power lights. Must the light be rated at 25 or will it light two 110-volt lamps and how many one-candle-power lamps of 100 volts will it light? A. Your dynamo, rated at 25 volts, will do anything which a pressure of 25 till they are ready to be burned, as in the volts, will do anything which a pressure of 25 calcium light jet. 2. Also, will you kindly give and the writer's impressions, but it gives much volts will do but it cannot do work requiring the principle of the Nernst lamp? A. The practical advice upon touring and the transport 100 volts. It cannot light any 110-volt lamps. Nernst lamp employs a thread of a substance of a car to Europe and back. When en route

(10225) A. W. P. asks: 1. I am building a 10-inch spark coil, and wish to insulate Inquiry No. 5485.-Wanted, rotary engine for oil sary that the contacts be made of platinum? or alcohol. A. The same heat is produced in breaking a certain current under any circumstances. If water is interposed the heat is carried away more readily, but the spark and heat of the break is able to burn the wire, and platinum should be used for the terminals.

Scientific American

(10226) J. E. P. asks: 1. In substituting a button to throw the drop at the central telephone station, how many Mesco dry cells will be required instead of the magnetoelectric machine usually used in small towns? A. This depends upon the distance from the central, and the number of telephones in series if the line is a party line. It may be that a small number will do the work. Experiment is the solution probably in this case. 2. What cells would you consider preferable for this charge? A. There are a number of dry cells differing but little from each other. We have no recommendation to give to one of these over another.

statement made here to-day: That a cube of is a depth where it would be held in suspense. A. The cube will drop to the bottom of the erted to bring them together. ocean at the greatest depths. Anything that is heavier or has a greater specific gravity than salt water sinks to the bottom at all depths. The compressibility of sea water is only about 0.000044 of its bulk per atmosphere of pressure and not materially denser at great depths; from the deepest seas.

(10228) C. R. M. asks: I want to get finer. I would like to get a table or a way to figure for finer wire if possible. I also would like something on the size of wire to use on Special written information on matters of personal rather than general interest cannot be expected without remuneration.
Scientific American Supplements referred to may be allowed by the fire underwriters for wiring had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt of public on the table of the table of the table. motors and dynamos. A. A finer wire than No. 18 has no carrying capacity, since its use is not are selected on the basis of 2,000 to 3,000 am peres per square inch of cross section in ring armatures, and even 4,000 amperes in drum armatures. In magnet coils only about 2,000 amperes per square inch is allowed.

(10229) A. L. S. asks: 1. In the engineering notes of your paper for September 28, 1901, there is a paragraph on obtaining oxygen from the air, stating that it can be from the air and street gas is explosive in certain proportions; but in the burning of these in a jet the fire cannot get at the mixed gases

(10231) C. E. D. writes: It seems to me that you have not yet gotten at the it with some kind of oil. I have allowed an gist of my query. I did not assert that the inch space between primary and secondary, in ice would not freeze to the cold spoon, but addition to a thin fiber tube enveloping the that it froze to the hot spoon in less time, as primary. I have tested linseed oil (boiled) and has been observed, not only by myself, but by kerosene, finding the latter a somewhat better | many others under the conditions described by insulator; but the odor is more objectionable. me. My two objects in writing were to bring Can you advise me on the subject? A. Any before your readers a pleasant and simple heavy petroleum oil is a good insulator for a cooling confection, very cheap, and also to find coil immersed in it. We do not know how to out why less time was required in connection get rid of the odor of any oil. If inclosed in with the hot piece $\bullet f$ metal than if a cold a tight box the odor will not be perceived very piece was used. It is my belief that a hot much in the room. 2. I have seen several ac- spoon shapes the ice and thus gives a better counts of Roentgen rays producing acute der- contact and when lifted brings with it more matitis and causing the hair to fall out. Will ice than the cold one. This would seem to me you please explain to what extent this danger to be the proper solution, but it does not alter exists, and what means, if any, may be taken the fact that of the two spoons introduced at to prevent its occurrence? A. The danger of the same moment, the hot one will have the producing X-ray burns is very imminent if the more ice clinging to it when withdrawn. If operator is inexperienced or the tube is not you did not find this phenomenon, then you properly shielded. The best mode of avoiding have not carried out the experiment as I have these burns is to have an apparatus which regularly done. A. In the question under conwill do its work so quickly as to not produce sideration, the action of chipped ice and sugar them. It is, however, prudent to cover the mixed upon a hot and a cold spoon, we did patient in the parts exposed to the rays with not intend to misrepresent your position in the a piece of aluminium foil which is grounded former letter. We quote: "The ice ought to to a gas or water pipe or has a wire carried be just as cold and just as liable to attach to I sell patents. To buy, or having one to sell, write to earth. 3. In an interrupter where the cir- the cold spoon as to the hot one-in fact, more so; but it does not do it." This certainly seems to us to say that the ice does not freeze to the cold spoon. As you now say you did not intend it so, we do not insist on the point. It is clear that nothing can freeze to ice till that thing is cooled to the freezing point. It is also clear to us that the ice which is attached to the hot spoon is not frozen to the spoon but simply sticks to it. We note that you now do not say "freeze" to the hot spoon, as you did in former letters, but "the hot one will have the more ice clinging to it when withdrawn." This is quite true, as we observed, but since this clinging ice was not frozen to the spoon at all we paid no attention to it. It simply clung to the spoon by surface tension and capillarity. That was all there was to that. We froze pieces of ice to the cold spoon and to the hot one after it had cooled. The hot spoon, as you say, melts the pieces of ice into better contact and so they adhere to it more closely when it cools. We must confess we do not see any mystery or puzzle in the action. There are many in-(10227) G. S. T. writes: Will you stances in which ice freezes to the object with kindly give me your opinion of the following which it is in contact, if only a thin film, or pellicle of water can come between them. If iron one inch square, being dropped overboard no film of water can be formed between the at the greatest known depth of the ocean, would not sink to the bottom, but that there Lumps of dry ice in a place below freezing will not freeze together, unless pressure is ex-(10232) A. O. asks: Can you fur-

nish drawings and directions for building a small generator for charging storage battery cells, such as are used on automobiles? Have you a revised edition of "Experimental Sci-ence"? I have a copy of the 1890 edition. thus at a depth of a mile its density would be only about 1-130 greater than at the surface. Would like to know where I can buy storage Sand and mud sink to the bottom of the battery plates, etc.—something up to date. ocean at great depths, and shells are dredged A. Our SUPPLEMENT No. 600, price ten cents, gives plans for a dynamo giving 50 volts and about 10 amperes. This would charge twenty cells in series. If you have any such number the table for carrying capacity of copper wire of cells to be charged this would answer very and German silver wire. I have seen tables well for the work. With a smaller number a run as fine as 26 B. & S. gage, but not any rheostat may be used to take up the excess of voltage, and so any number of cells in reality may be charged up to twenty, the capacity of the machine. We have not the plans for a the machine. machine especially designed for charging batteries.

NEW BOOKS, ETC.

THREE MEN IN A MOTOR CAR. By Winthrop E. Scarritt. New York: E. P. Dutton & Co., 1906. 8vo.; 267 pp.; 16 ill.

This is an interesting and instructive little volume by the foremost apostle of the automobile in America. Mr. Scarritt has owned and operated more than twenty different makes mixed with water gas for lighting. Is not this of cars in the past six years, and his descripan explosive mixture? A. A mixture of oxygen tion of his first machine, contrasted with the auto of to-day, shows vividly what progress has been made. The book deals mainly with a trip around Europe in a modern motor car. Not only is it full of descriptions of scenery

	.900.
1	
Alkaline bicarbonates, manufacturing, J. G Behrens	. 835,771
Anusement apparatus, C. F. Ritchel	. 835,495 . 835,638
Amusement apparatus, C. F. Ritchel, Animal trap, H. F. Harfst. Animal trap, M. J. E. Thorer. Annunciator, train, E. A. Everett. Arch, reinforced terra cotta, J. Comerna.	835,874 835,605
Arch, reinforced terra cotta, J. Comerma.	835,663
Arca, reinforced terra cotta, J. Comerma. Ash pan and adjustable hopper for the same, collapsible, E. A. Bagby. Assorting apparatus, F. F. Backstrem. Atomizer, A. C. Eggers. Automobile frame, A. B. Morse. Bags, means to facilitate the opening of, W. L. Frees. Balling press, H. C. Nixon. Bandage, finger, B. A. Pareubek.	836,002 835,805
Atomizer, A. C. Eggers Automobile frame, A. B. Morse	835,882 835,547
Bags, means to facilitate the opening of, W. L. Fress	835,673
Baling press, M. C. Nixon	835,632 835,646
Barometer, W. C. Plank	835,980 835,983 835,739
Bandage, finger, B. A. Parenbek Bandage, finger, B. A. Parenbek Barometer, W. C. Plank Bearing, spring neck, P. T. Sundberg Bearing, thrust, G. E. Franquist Bed, folding, J. A. Dewey Bet topper, B. L. Chambers Bellows, J. T. Hill Bitliard cne. J. Aderian	835,853 835,817
Beet topper, B. L. Chambers Bellows, J. T. Hill	835,60 0 835,617
Billiard cue, J. Aderjan	836,040 835,489 835,736
Billiard cue tip, F. W. Schreder Block. See Building block.	835,736 835,530
Beat, life, O. Brude Beller flue expander attachment. D. M. &	835,498
A. C. Remson Book leaf or the like, flexible, G. Higginson	835,556 835,887
Bellows, J. T. Hill. Bicycle, Hornecker & Blankenheim Billiard cue, J. Aderjan Billiard cue, tip, F. W. Schreeder Biota, J. N. Huff. Beat, J. N. Huff. Beat, J. N. Huff. Beiler flue expander attachment, D. M. & A. C. Remson, fickible, G. Higginson Beek leaf er the like, fickible, G. Higginson Beekcase, sectional, Faust & Brolin. 835,507, Beokcase suppert, sectional, F. W. Tobey.	835,508
Bookcase support, sectional, F. W. Tobey Bottle, anti-refillable, F. Margert	835,582 835,862 836,013
Bottle, anti-refillable, F. Margert Bettle attachment, W. D. Chappelle Bottle attachment, C. L. P. Handy Bottle cleaning and rinsing apparatus, A.	836,033
A. Pindstofte	$835,866 \\ 835,706$
Bettle, ink or mucilage, J. C. W. Miller Bettle, mucilage, R. E. Kuter	835,972 835,955
Bottle, non-refillable, H. J. Mortensen Bottle, non-refillable, G. B. M. Pike	835,548 835,553
Bettle, non-refillable, A. C. Way Bettle, non-refillable, Behrmann & Bedefeld	835,995 836 005
Bottle cleaning and rinsing apparatus, A. A. Pindstofte	835,822
Bottle or other receptacle stopper, L. Gan- ucci-Cancellieri et al. Bottle stopper, Davis & Stetson Battle stopper helding device, W. R. Briggs Bowling alley, E. Powers Brok opening device, G. C. Weber Brick machine, S. S. Gardiner Bricks, stone, and artificialtone, treating, T. D. Ball	835,822 835,783 835,497
Bowling alley, E. Powers Box opening device, G. C. Weber Briak machine S. Cardiner	835,554 835,649 835,674
Bricks, stone, and artificialtone, treating,	835,742
Briquet molding machines, Simmons & Gar-	
side Bronzing and dust-removing machine, com- bined, M. Fritsche Brooder, chicken, C. F. Snover Brush helder, F. H. Bollman Brush helder, teoth, W. E. Lawrence Brush, tooth, C. D. Miller Bucket, clam-shell, W. B. Skinkle Buckle clip, E. F. Gingras.	835,883
Broom holder, F. H. Bollman	835,871 835,725 835,732 835,709
Brush, tooth, C. D. Miller Bucket, clam-shell. W. B. Skinkle	835,709 835,567
Buckle clip, E. F. Gingras Building block, M. Eckley	835,567 835,752 835,669
Building block, J. A. Deuglass Building construction material, G. F. Thern Building construction cross or milk extraction	836,017 835,717
Butter fat from cream or milk, extracting, G. W. Renyx Can and other vessel, W. J. & G. A. Stew-	835,890
Can and •Leer vessel, W. J. & G. A. Stew- art Capping device, automatic self beating, W. F. Hebrank Car bolster, H. M. Pflager et al. Car coupling, J. & Schatzka Car coupling, J. & Schatzka Car coupling, J. & Schatzka Car, caliway, J. Lange, Jr. Car, fand, G. E. Lunceford. Car, railway, G. M. Stabl. Car, railway, C. H. Howard. Car, railway, C. H. Howard. Car, sleeping, D. S. McEwing. Car stake and strap appliance, flat, A. S. Berille	835,573
F. Hebrank	835,614 835,552 835,560
Car coupling, J. & J. O. Timms Car draft gear, railway, J. Lange, Jr	835,581 835,540
Car fender, K. M. Stabl Car, hand, G. E. Lunceford	$835,571 \\ 835,965$
Car, railway, Howard & Pflager Car, railway, C. H. Howard	835,527 835,528
Car, sleeping, D. S. McEwing	835,905 835 ,799
Beville	835,930 835,881
Carburcting air and other gases, automatic Carburcting air and other gases, automatic	835,917
Carbureting air and other gases, automatic apparatus fer. E Bauchaud-Praceig.	835,880 835,745
Carousel, H. H. Pattee Carrier, A. P. Boyer	835,864 835,78●
Cart, dump, L. H. Young Cast-off hook, R. F. Bartel	835,999 836,004
Castle guard Johnson & Pinckney	835,492 836,053 835,953
Centering construction, A. L. A. Himmel- wright	835,524
Chair, J. L. Newell	835,976 835,616 835, 792
Carburcting air and other gases, automatic apparatus for. E. Bouchaud-Praceiq Carousel, H. H. Pattee Carrier, A. P. Bøyer Caster, C. A. Baker Caster, C. A. Baker Casting machine, rotary, A. Schiepe Cattle guard, Jøhnson & Pinckney Cattle guard, Jøhnson & Pinckney Cattle guard, Jøhnson & A. L. A. Himmel- wright Chair, J. L. Newell Chair, J. L. Newell Chair, J. L. Newell Chair, J. L. Newell Chair, S. L. Newell Chair, J. L. Newell Chair, J. L. Newell Chair, J. L. Newell Chair, M. J. Keltie Chimney cap, E. J. Cochran. Chopper. See Cotton chopper. Chur, L. Soseman	835,792 836,014
Churn, L. Soseman Churn, A. L. Blalock	$835,568\\835,846$
Churn dasher, E. A. Franklin Cigar cutter, double, J. L. Obermayer	835,672 835,912
Circuit, alternating current pole changer, E. H. Smythe	836,037 835,870
Clamp, A. F. Bramhall Clevis, slip, W. M. Deming	835.809 835,666
Clock, electric, P. G. Giroud Clothes drier, P. Foy	835,516 835,671
Clothes pin, C. J. Ingersoll	835,971 835,757 835,721
Clutch mechanism, A. C. Hendricks Coke drawing machine. Cooney & Mitchell	836,035 835,811
Collar, fold, J. M. Beiermeister Color spraying apparatus, H. Mikorey	835,594 835,888
Chimney cap, E. J. Cochran Chapper. See Cetton chopper. Churn, L. Soseman Churn, A. L. Blalock Churn dasher, E. A. Franklin Cigar cutter, double, J. L. Obermayer Cigar tip cutter, Hiering & Fuller Circuit, alternating current pole changer, E. H. Smythe Clamp, A. F. Bramhall Clock, electric, P. G. Gireud. Clothes Strier, P. Foy Clothes line book, E. Miller Clethes ofrier, P. Foy Clothes line hook, E. Miller Clethes of rier, P. Foy Clothes line A. A. C. Hendricks Clutch, Winten & Anderson Clutch mechanism, A. C. Hendricks Coier spraying apparatus, H. Mikorey Color spraying device with interchangeable color receptacle, haud operated, H. Mikerey Column cap, J. R. Gray.	835,708
Column cap, J. R. Gray. Column cap, J. R. Gray. Column for building construction, G. F. Thorn Compass, mariner's, F. A. Strassweg Concrete covering for structural members, reinforced, R. Anderson Concrete. tension member for reinforced, J. Kabn	,
Compass, mariner's, F. A. Strassweg	$835,718\\835,840$
reinforced, R. Anderson	835,723
J. Kahn	835,758

wall construction, E. F. Wieder-Concrete 835,769 heldt

The lamps for this dynama must be 95 welt	Nernst lamp employs a thread of a substance	of a car to Europe and Dack. W en voule	Conveying materials, apparatus for, H.
The lamps for this dynamo must be 25-volt	like that used in the Welsbach mantle. This,	and stopping at the best hotels, the three men	Hern
lamps.	heated to a white heat, gives out light.	found that it cost them \$10 non conits non	Cooking utensil, A. M. Andersen \$35,876
(10992) T I C only What is the			COURTE ULCESPS, Manue OF Packet IV. 17.
(10223) E. L. S. asks: What is the	(10230) J. N. P. asks: Kindly furnish	day, all expenses included. A good chauffeur	Sesseli
voltage of the hand-power dynamo in "Experi-		can be hired for \$5 a day, for which he will	Corn-husking machine, N. Malone
mental Science" when wound as directed with	me with explicit definition of the term "equiva-	board himself. The book concludes with chap-	Cotton chopper, A. H. Connell
No. 16 wire on fields and No. 18 armature?	lent focus," as applied to a compound photo-	ters on early American automobiles and auto-	Cotton linters, float drive for, J. W. Kim.
	graphic lens. Give one or more rules, as free	mobile races and a prophecy of what is to be	brough
	from mathematics as may be, for accurately	mobile races, and a prophecy of what is to be	Cotton picker, R. W. Ivy 835,949
E.M. M. OF 23 VOILS? ADOUT NOW INTER WITH VIEW		the future of the automobile in this country.	Cotton press, H. A. Baker
	determining the equivalent focus of such a lens.		Counter seat, T. Truax
	is the relation of diaphragm aperture to local	· · · · · · · · · · · · · · · · · · ·	Counting norket. W. E. Coffin
aynamo gives about 5 amperes at 12 voits. The	length of a lens based upon the actual or	INDEX OF INVENTIONS	Coupling pocket. W. E. Coffin
voltage would be doubled by doubling the num-	equivalent focus? How can we determine the		Crate, H. L. & H. Brockschmidt 835,932
ber of turns on the held Bor the held as de-	-		Crate, collapsible, J. G. Penrod 835,733
signed about 546 nounds of No. 16 B & S '	diameter of the circle of illumination of a lens	For which Letters Patent of the	Crate, egg, R. K. Gregory
wire are required, and for the armature about	upon which its covering power is dependent,	United States were Issued	Cuff holder, F. W. Barrett
- /	since this dimension varies with the distance	United States were issued	Cultivator attachment, L. R. Greer 835,676
1/2 pound No. 18 is required.	between lens and ground glass? A. The equiv-	for the Week Ending	Cultivator replanting attachment, T. C.
(10224) J W J asks: Have you	alent focus of a photographic combination is	tor the week Lhang	Swartz
		November 13, 1906,	Cultivator, riding, E. Stevenson 835,572
plans in any of your SUPPLEMENTS of a dy-	"the focal length of the single lens which will		Curtain fixture, H. M. Sturgis
namo that will charge storage battery described	produce the same sized image." This focus	AND EACH BEARING THAT DATE	Damper, N. Pruitt
in SUPPLEMENT No. 1195? If so, state what	is measured from the ontical center of the	[Rea note at and of list about contex of these national	Dental tool, J. E. Argue
		i see note at end of hat about copies of these patents.	Dental trial plates, instrument for soften-
number or numbers? A. The dynamo described			ing, J. Miller 835,628
in SUPPLEMENT No. 600, price ten cents, will	methods are given for measuring the equivalent	Acetates, making, H. O. Chute	Detinning, Goldschmidt & Weber 836,028
charge the storage battery of SUPPLEMENT	focus in Taylor's "Optics of Photography,"	Aerophone, L. De Forest	Diamonu sawing machine, W. Loesser 839,994 Die press C. Galdman 835,753
No. 1195.	price \$1 by mail.	Air tension motor, G. P. Brand	