RECENTLY PATENTED INVENTIONS. The Inventions described in this De partment were Patented through the Scientific American Patent Agency.

#### Of Interest to Farmers.

WEED BURNER .- A. ITEN, Mountainview, Hawaii Ty. The apparatus is adapted to be used between rows of growing crops to destroy weeds by burning without injuring the A number of liquid fuel burners are used whose flames are directed downwardly to burn the weeds together with any insects thereon, and to destroy any obnoxious animal or vegetable life among the crops.

#### Of General Interest.

MOUNTING FOR PRECIOUS STONES .- W. R. ELLIOTT, New York, N. Y. The invention consists in so constructing a finger ring or scarf pin that it will be in two hinged sections which are locked together by the act of applying the stone in the mount, thus enabling the ring to be fitted to the finger at a point below the knuckle over which it could not otherwise be passed.

MANUFACTURE OF SULPHURIC ACID AND SODIUM SULPHATE.-U. F. BENKER 129 Rue Martre, Clichy, Seine, France. This is a process of making free sulphuric acid and neutral sulphate of soda by the decomposition of bisulphate of soda, consisting in heating a mixture of bisulphate of soda and of silica in substantially equal proportions, thus preventing the fusion of the bisulphate.

GLASS HOLDER .- J. W. BRICKER, Wilmer ding, Pa. This holder is adapted particularly for use in dispensing soda water. Its principal advantage lies in the fact that it has substantially no corners or crevices for the collection of dirt so that it may easily be cleaned and kept in a sanitary condition.

BUILT-UP POST .-- C. F. STEIBER, New York, N. Y. The object of the invention is to produce a post which is built up of a number of pieces set together, and it relates especially to the construction of the base, the capital, and the collar which connects the upper part Brooklyn bridge was modeled after same. That of the post with the lower section. The form Budapest had the first subway, and the same of these parts is such as to facilitate their being stamped from sheet metal.

FRAME.-L. SBORIGI, New York, N. Y. The frame is made up of sheet metal members which are bent upon themselves to form side walls and bent further upon themselves to form inner walls parallel with the side walls and separated therefrom by slots. The side members are connected at the corners by angle members which are fitted in the said 'slots of the adjacent side members.

#### Hardware,

WRENCH.—A. L. SHAW, Corinne, Utah. The invention provides a simple wrench by means of which vehicle wheels may be removed easily and expeditiously and which will prevent marring or other injury of the wheel. The device is provided with two pairs of jaws of which one pair may be clamped upon the axle nut, and the other pair on the vehicle

DOOR FASTENER .- F. E. RICHARDSON Manchester, Iowa. The fastener is arranged to act automatically when the door is closed, to hold the same resiliently in closed position. A further object of the invention is to provide a fastener consisting of a catch and a retainer for the catch, the latter resiliently engaging the retainer and being adjustable so that its resistance to disengagement from the retainer can be regulated.

#### Pertaining to Recreation.

CAR FOR OBSERVATION WHEELS.—A. F. BIAVATI, Freeport, N. Y. The cars are selfbalancing so that they will remain in an upright position as the observation wheel revolves. This is accomplished by making the cars in the form of drums with heavy weights at the lower ends and mounting them on rollers in annular tracks in the wheel.

### Pertaining to Vehicles.

VEHICLE WHEEL.-I. C. SCUDDER, New York, N. Y. This construction is arranged to and this rim may be quickly and easily attached without requiring the use of special

#### Designs.

DESIGN FOR A FRONT MEMBER FOR RACKS OR DRAWERS .- D'A. B. PLUNKETT, New York, N. Y. The design is in the form of a panel, provided with a handle at the center and a series of bosses are formed on the panel with projecting cubes marked with stars.

DESIGN FOR A SUPPORTING BRACKET. -J. KISER, Katalla, Dist. of Alaska. The bracket has the general form of an inverted A and a figure stan'ding on the cross bar of the A holds a slanting bar which extends upward and supports the outer end of the upper cross bar of the bracket.

Note.—Copies of any of these patents will be furnished by Munn & Co. for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.



Full hints to correspondents were printed at the head of this column in the issue of August 8th, or will be sent by mail on request.

(10883) E. E. B. writes: Under your heading, p. 139, I read that the "Lusitania' beats all records. Do I understand that she has won her record back from the "Indomitable," which you spoke of in your paper a few weeks ago? A. The "Lusitania" holds the Atlantic record for any type of ship with an average speed of 25.05 knots.

(10884) A. P. McK. says: In your issue of September 12th you call the attention of the public to the fact that there is a growing demand for a noiseless rail joint. Will you kindly answer in your Notes and Queries column if it is a fact that when trains are traveling, say all in east or west direction, that the rails have a tendency to creep in opposite direction to which the train is moving, or do they creep in the same direction that the train is moving, or do they creep at all, for any other reason than contraction or expansion? A. Rails tend to creep in the direction of the traffic. The amount of movement depends upon certain local conditions which are not as yet well understood.

(10885) F. H. says: Please advise me if the word cheeses is correct; also state in what way it would be used if correct. Give several different ways. A. The plural of cheese is cheeses. The Century Dictionary has this: "Soft cheeses, such as cream cheese, bath, and Yorkshire cheese, do not keep long." If we should buy five we should not say five cheese but five cheeses. This usage satisfies us.

(10886) A. H. W. says: It is stated that the first suspension bridge ever in existence was in the city of Budapest, and that the was used as a model for the New York Subway. That Budapest has a telegraphic newspaper, viz., that telegraphic messages are at once connected by the instrument with the one bringing the massage, printed in news-paper form. A. It would be difficult to determine which was the first suspension bridge; for it is a fact that from time immemorial, in some parts of Asia, suspension bridges have been formed or rope fiber. Those bridges are across comparatively short streams and are very crude, it is true, but they contain the principle. The Brooklyn bridge is by no means the first metal suspension bridge, Early in the nineteenth century a chain suspension bridge was constructed across the Menai Straits in England, which had a span of 580 feet; and the bridge over the river Avon at Clifton, England, also a chain bridge which originally spanned the Thames, are probably as old. Budapest had the first subway, and many of its good points are embodied in our present New York Subway, particularly the kiosks at the top of the stations. For a long time Budapest has had a telegraphic newspaper and also telephonic concerts. The inhabitants of Budapest are very advanced.

(10887) B. F. M. asks for information concerning sunstroke. A. Sunstroke is caused by excessive heat, and especially if the weather is muggy. It is more apt to occur on the second, third, or fourth of a series of hot days than on the first. Loss of sleep, worry, excitement, close sleeping rooms, debility, abuse of stimulants, predispose to it. It is more apt to attack those working in the sun, and especially between the hours of eleven o'clock in the morning and four o'clock in the afternoon. On hot days wear thin clothing. cool sleeping rooms as possible. Avoid loss of sleep and all unnecessary fatigue. If working indoors and where there is artificial heat (laundries, etc.), see that the room is well venti-lated. If working in the sun, wear a straw light hat (not black, as it absorbs the heat), etc., and put inside of it, on the head, a wet cloth or a large green leaf; frequently lift the hat from the head and see that the cloth permit a tire to be attached to or detached is wet. Do not check perspiration; but drink from a wheel while inflated. A detachable what water you need to keep it up, as perspiwhat water you need to keep it up, as perspiration prevents the body from being overheated. Have, whenever possible, an additional shade, as a thin umbrella when walking, a manufacturers, planing mills, saw mills, ties, canvas or board cover when working in the sun. If a feeling of fatigue, dizziness, headache, or exhaustion occurs, cease work immediately, lie down in a shady and cool place. apply cold cloths to and pour cold water over head and neck. If any one is overcome by the heat, send immediately for the nearest good physician. While waiting for the physician, give the person cool drinks of water or cold black tea, or cold coffee, if able to swallow. If the skin is hot and dry, sponge with or pour cold water over the body and limbs, and apply to the head pounded ice wrapped in a towel or other cloth. If there is no ice at hand, keep a cold cloth on the head and pour cold water on it, as well as on the body. If the person is pale, very faint, and pulse feeble, let him inhale ammonia for manuals of Elementary Science, and it discusses a few seconds, or give him a teaspoonful of aromatic spirits of ammonia in two tablespoonfuls of water with a little sugar.

#### NEW BOOKS, ETC.

THE AIR AND VENTILATION OF SUBWAYS. By George A. Soper, Ph.D. New York: John Wiley & Sons, 1908. 12mo.; pp. 244. Price, \$2.50.

This volume is the outcome of studies carried on for two and one-half years for the Board of Rapid Transit Railroad Commissioners for the city of New York and, after that Board went out of existence, for the Interborough Rapid Transit Company, to whom the first New York subway is leased. The work was begun in the summer of 1905 and con-cluded in 1907. The original data covering about 2,000 pages have never been published, although reports summarizing many of the facts have appeared in the official transactions of the Rapid Transit Commissioners. It has seemed desirable to preface the description of the investigation by a few facts concerning the scientific groundwork upon which the solution of problems of ventilation should be based, and to this end the composition of good and bad air, some mechanical principles of the atmosphere and other matters have been included. The object throughout has been to make available in convenient form an account of the essential features of the investigation, in the hope that the information may be of service to persons not necessarily trained in sanitary science, but interested in knowing what good and bad air consists in and how to deal with it in subways and other inclosed

CYCLOPEDIA OF CIVIL ENGINEERING. Editorin-Chief Prof. F. E. Turneaure, C.E., Dr. Eng., Dean of the College of Engineering, University of Wisconsin. Eight volumes. Chicago: American School of Correspondence, 1908. 8vo.; pp. 3200, 3,000 illustrations. Price, \$24.

This is a general reference work, and the first of its kind covering the entire field of modern engineering practice. It is particularly suited for the civil, structural, railroad, sanitary, irrigation, hydraulic, and hydro-electric engineer. The different departments have been prepared by a staff of practical experts of the highest professional standing in their particular lines of work. For this reason, the matter is up-to-date and representative of the best engineering methods, and should be of great value to the practical engineer, although primarily intended for the use of students. The work is prepared in the characteristic style of the American School of Correspondence, the subjects being taken up in very simple and clear language, so that they can be thoroughly understood by the student who is studying at home and hence is unable to clear up difficult points by directly questioning his instructor. For this reason abstruse formulæ are avoided, and the text is very fully illustrated with diagrams and half-tone engravings. Among the staff who have assisted Prof. Turneaure in the preparation of this work are such men as Prof. A. E. Phillips of the Armour Institute of Technology, author of "Plane Surveying and Irrigation Engineering," and joint author of "Highway Construction"; Walter Loring Webb, author of "Masonry and Reinforced Concrete," "Railroad Engineering," and "Plotting and Topography"; H. P. Gillette, joint author of "Cost-Analysis Engineering;" E. A. Tucker, author of "Steel Construction"; Prof. F. O. Dufour of the University of Illinois, author of "Bridge Engineering and Roof Trusses"; Prof. A. Black of Columbia University, author of "Water-Power Development"; Prof. C. E. Morrison of Columbia University, author of "River and Harbor Improvement"; Prof. A. Marston of Iowa State College, author of "Sewers and Drains"; and Charles B. Ball, chief sanitary inspector of the city of Chicago, joint author of "Plumbing and House Sanitation." Other important sections are those on Statics, Strength of Materials, Mechanical Drawing, and Practical Problems in Construction in Steel and Concrete.

POLK'S LUMBER DIRECTORY OF THE UNITED STATES FOR 1907-8. Detroit, Mich.: R. L. Polk & Co., 1907. 8vo.; pp. 1614. Price, \$10.

This immensely valuable trade directory is very comprehensive, much more so than its title would lead one to suppose. It comprises lists of manufacturers of agricultural implements, boat builders, box manufacturers, car builders, carriage and wagon builders, chair manufacturers, cooperage stock, furniture manufac-turers, hub and spoke manufacturers, log-ging railroads, lumber and lumber-mill maposts and poles, veneer manufacturers, woodenware manufacturers, and a host of other allied interests together with laws affecting the lumber interests. This is the third revised edition. We have used the book, and have found it to be reliable.

THE FUNDAMENTAL CONCEPTIONS OF CHEM-ISTRY. By Dr. S. M. Jörgensen, Professor of Chemistry at the University of Copenhagen. Translated by M. P. Appleby, B.A. London: Society for Promoting Christian Knowledge; Brighton. New York: E. S. Gorman, 1908. 32mo.; cloth; 175 Gorman, 1908. 3 pages; illustrated.

Prof. Jorgensen's book belongs to a series of the more important of the theories forming the basis of modern chemistry. In its divisions into the weight and volume relations of chemi- Cream separating device, J. H. Reed..... 899,804

cal compounds, the atmosphere, acids, brass salts, aqueous solutions, oxidation, and reduction and chemical action, the advance and collapse of theories of chemistry are treated in a scientific, historic and biographical manner. The work is intended to accustom a student to the methods of chemical thinking, and in the process he is given the aid of the necessary figures and experiments.

#### INDEX OF INVENTIONS

For which Letters Patent of the United States were Issued

> for the Week Ending September 29, 1908,

AND EACH BEARING THAT DATE

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

١	-	
1	Adding machine, H. L. Fisher. Adding machine, W. S. Horry. Adjustable rake, J. J. Holley. Adjustable table, Marrero & Helwig. Air brake, A. A. St. Clair. Airsbip, A. R. Silverston. Amusement device, C. Adelhelm Angle finder, W. Clark Animal trap, W. Fagan. Auger, hollow, N. E. Swanson. Auscultaphone, L. A. Townsend Automobile, T. B. Jeffery. Automobile wheel, J. Laus, Jr. Axle box, self-oiling, G. C. Benjamin. Axle for motor road vehicles, J. & A. Niclausse.	899,965 899,983
	Adjustable rake, J. J. Holley	899,982 899,548
	Air brake, A. A. St. Clair	899,844 900.041
	Amusement device, C. Adelhelm	899,49 <b>7</b> 899,69 <b>2</b>
1	Animal trap, W. Fagan	899,722 900,044
	Automobile, T. B. Jeffery	899,537 899,876
	Axle box, self-oiling, G. C. Benjamin Axle for motor road vehicles, J. & A.	899,941
	Niclausse  Axles, machine for turning cranked, H.  W. Jacobs	899,891
1	Bag and blank therefor, P. A. Frye	899,723 899,766
1	Bag filling and tying machine, J. Rogers Bag tier shears, J. Rogers	899,764 899,765
1	Baling press, J. B. Bennett	899,502 899,663
1	Axles, machine for turning cranked, H. W. Jacobs Bag and blank therefor, P. A. Frye Bag closing mechanism, J. Rogers. Bag filling and tying machine, J. Rogers. Bag filling and tying machine, J. Rogers. Bag filling and tying machine, J. Rogers. Baling press, A. B. Bennett. Baling press, J. W. Galbreath. Baling press, J. W. Galbreath. Baling press, T. Guidry Band, band fastener, and seal combined, J. S. Mark Bank, pocket coin, W. E. Porter. Barometer, J. Nelson Battery. See Primary battery. Bearing for vertical shafts, ball, A. Riebe. Bed bottom and frame, wire, Rabedew and Vernal.	899,997
	Bank, pocket coin, W. E. Porter Barometer, J. Nelson	899,678 899,836
	Beattery. See Primary battery. Bearing for vertical shafts, ball, A. Riebe. Bed bottom and frame wire Rabedew and	899,563
	Vernal  Bed, recess, Ingram & Hinton Beer, brewing, Nathan & Bolze	899,681 899,868
	Beer, brewing, Nathan & Bolze Bellows package for distributing powder,	899,756
	Bellows package for distributing powder, S. S. Adams Bellows pedal, folding, C. S. Wright Belt and belt fastener, K. Mastele.	899,496 899,935 899,831
	Belt guide, N. A. Groat.  Belt tightener, Lane & Stevens.  Blade fastening, R. A. McKee.  Blade fastening, M. Rotter.  Block molding machie, E. N. Edwards.	899,970 899,741
	Blade fastening, M. Rotter	899,622 899,517
	Blowing engine, G. B. Petsche	899,558 899,672
	Boat releasing appliance, C. L. Bevins Boiler blow-off device, domestic, J. Manne- schmidt Tr	899,942
	Boiler blow-off device, domestic, J. Manne- schmidt, Jr.  Book, loose-leaf, J. C. Hedges.  Bottle capping machine, W. Cooper.  Bottle case, T. L. Valerius.  Bottle washing machine, cased, T. L.  Valerius	899,594 899,861
	Bottle case, T. L. Valerius	899,924 899,737
	Valerius  Box machine, L. P. Brown  Box machines, automatic glue feeder and	899,927 899,506
	Box machines, automatic glue feeder and spreader for, E. Rothong	899,621
	Brake release, A. A. St. Clair Brick, block, or tile cutter or shaper, W.	899,919
	Broom making chuck, E. J. Powers Buckle, F. A. Goodykoontz	899,679 899,969
	Buckle, snap-fastening slide, T. R. Hyde,	899,670
	Building block or brick, W. H. Daniels Building blocks and artificial stone from	899,789
	spreader for, E. Rothong  Brake release, A. A. St. Clair.  Brick, block, or tile cutter or shaper, W. H. Hill  Broom making chuck, E. J. Powers  Buckle, F. A. Goodykoontz  Buckle, snap-fastening slide, T. R. Hyde,  Jr.  Buggy top attachment, E. Ganoe  Building block or brick, W. H. Daniels  Building blocks and artificial stone from  plastic material, A. A. Pauly  Butter, cheese, and the like, machine for  cutting, F. G. Hodell  Button, J. G. Breitenstein  Button, J. G. Breitenstein  Button, upholsterer's, H. L. E. Krueger	899,799
1	cutting, F. G. Hodell Button, A. Hall Button, J. G. Breitenstein	899,533 899,528 899,824
	Button, upholsterer's, H. L. E. Krueger Cabinet, cheese, C. C. Brown	899,601 899,945
	Cable clamp, H. B. Newhall	899,633 899,757
•	Cable power, C. J. Eastman	899,613 900,060 899,786
•	Calendar, E. K. Plough	899,614 900,030
l	Canned goods, revolver for processing, H. L. Forhan Cansule filling mechanism J. P. Reming-	900,064
1	ton	899,761 899,760
3	Car door construction, J. M. Rush	899,604 899,909
, 1	Car fender, G. F. Walker	899,689 899,763
	Car roof, M. E. Ward	899,817 899,651
)	cutting, F. G. Hodell Button, A. Hall Button, J. G. Breitenstein. Button, J. G. Breitenstein. Button, upholsterer's, H. L. E. Krueger. Cabinet, cheese, C. C. Brown. Cabinet, ironing, B. A. Stocking. Cable clamp, H. B. Newhall Cable drum, A. A. Pifer Cable power, C. J. Eastman. Cables, relief grip for, J. H. Colby. Calendar, E. K. Plough Can opener, J. H. Lynch. Canned goods, revolver for processing, H. L. Forhan Capsule filling mechanism, J. P. Remington Capsule filling mechanism, J. P. Remington Capsule filling mechanism, J. P. Remington Car coupling, automatic, V. Marton. Car door construction, J. M. Rush. Car, dump, T. H. Stagg Car, fender, G. F. Walker. Car, aliway, E. T. Robinson. Car underframe, A. Becker. 899,649 to Car wheel, O. S. Pulliam Cars, trip-stake and bolster for logging, F. J. Schmittner Carbonating and bottling apparatus, liquid, A. J. Billows Carriage, folding, O. N. Turner. Carriage top, J. P. Fillingham. Cartinge loading machine, W. I. Donaldson Caster, A. F. W. Bowen. Castings, cooling, L. Kavanaugh. Central buffer claw coupling, L. Sr. & La Scheith, Jr. Chair covering, harber's, O. H. Willard Chair seat, C. H. Lenhart' Change maker, automatic, W. W. Roblyer. Chaplet and shrine of the holy rosary, W. Hendrick China cleaning, J. Pass. Cigar wrapper rolling machine, H. Nagel-	899,680 899 816
•	Cars, street signal for, N. G. Augir Cars, trip-stake and bolster for logging, F.	899,499
3	Carbonating and bottling apparatus, liquid,	900,040
3	Carriage, folding, O. N. Turner	899.851 900.063
,	Cartridge loading machine, W. I. Donaldson Caster A F W Rowen	899,922 899,592
,	Castings, cooling, L. Kavanaugh	899,736
-	L. Scheib, Jr	899.565 899.853
-	Change maker, automatic, W. W. Roblyer. Chaplet and shrine of the boly rosery W.	899,745 899,704
,	Hendrick China cleaning, J. Pass. Cigar wrapper rolling machine, H. Nageleisen	899,977 899,893
1	Clast Wrapper rolling machine, H. Nagel- eisen	899,993 900,024
-	cligar wrapper rolling machine, H. Nagel- elsen U. Newton. Clothes line fastener, J. G. Schlenter Clothes presser and hanger, L. Albert Clutch, H. Ast Clutch, W. M. Ammerman Clutch mechanism for automobiles and the like, L. S. Chadwick	900,034 899,566 900,051
•	Clutch, H. Ast Clutch, W. M. Ammerman	899,822 900,052
	like, L. S. Chadwick	899,953
-	tion, F. Levy	899,603 899,550
-	Coke oven, T. J. Mitchell	899,886
-	Collar, horse, L. J. Powers	899,803 899,560 890 540
-	Controller regulator, C. P. Ebersole Converter, H. Shoemaker	899,717 899.629
5	Conveyer, C. D. Seeherger	900,000
f	Clutch, w. A. Ammerman Clutch mechanism for automobiles and the like, L. S. Chadwick Coat and adjustable skirt hanger, combina- tion, F. Levy Coin separator, A. R. Moore. Coke oven, T. J. Mitchell Collar cap and fastener, combination, J. J. Poll Collar, horse, L. J. Powers. Concrete mixer. N. E. Marsh Controller regulator, C. P. Ebersole. Converter, H. Shoemaker Conveyer, C. D. Seeberger Cooler, See Hot box cooler. Copying apparatus, exposure plate for Rottgen & Frey Core molding apparatus, E. B. Gilchrist. Corn husking machine, J. F. White. Cotton picker, J. T. McDonald Crane, traveling, A. W. Bright Creum separating device, J. H. Recel	899,908
S	Core molding apparatus, H. W. Bracken Corking machine, R. B. Gilchrist	900,054 899,525
e s	Cotton picker, J. T. McDonald	899,777 899,835 899,719
-	Cream separating device, J. H. Reed	899,804

_	October	10,	1908.	
Cru Cul	pper, L. S. tivating im	Ellis	nt. F. H. Weaver	899,661 900,004
Cult Cult	tivating mad tivator fende	hine, er, E.	tt, F. H. Weaver. C. Soltesz. G. Munson. rotary, B. F. Stewart IY A. Stewart Jeffrey. F. Coleman motor, A. Levedahl.	899,917 899,753 899,632
Cul	vert, J. H. and saucer	Schlaf , D.	ly	900,039 899,811
Cut Cyc	ting maching le driving g	e, R. ear,	F. Coleman	899,860 899,746
Dan	the volumet	piston ric ef Ransoi	machines, increasing ficiency of, A. Vogt  etc., and making the on for, Macherski &	899,706 899,703
Dec	oloring oils, same, com Koperski	fats, positio	etc., and making the on for, Macherski &	899,879
Der Dig Disi	rick, F. R. ester, C. Ed integrating	Pate Igerto	h	899,758 899,961 899,521
Disj Dite	play rack, l ching maching.	F. He ne, O.	ennermann	900,014 900,072 899,930
Doo Doo	r for locker r operating	s, D. mech	h n n n n n n n n n n n n n n n n n n n	899,589 899,999
Dra Dra	ft gear and	buff	ing mechanism, H. T.	
Dra		lial, 1	H. T. Krakau, 900,022, 900,025, or, A. P. Nordeen	
Dra Dra Dra	g, road, F. in inlet gua	E. Of	H. T. Krakau, 900,022, 900,025, pr. A. P. Nordeen tt	899,554 899,798 899,568
Dra Dun Dus	wers, E. S. nping device t receptacle	ваги , G. , Е.	A. Rakowsky G. Adams	899,500 899,682 899, <b>937</b>
Dus Dye	ter and poli and makin	sher, 1g sa1	floor, G. W. Goodier, 899,726, me, orange to orange-	
Dye	yellow vat, and making Engi	A. sam	me, orange to orange- Schaarschmidt e, violet vat, Kraft &	899,845 899,994
Elec	case carrie	er, J. tors,	E. Harkerconnection for, F. H.	899,531 899,708
Elec	etric installa	tion, tion.	box connector for, W.	899,639
Elec	coupling for etric installa Vibber	, W.	combined bushing and H. Vibbermolding box, W. H.	899,638 899,637
Elec Elec	etric switch, etric wires, H. Vibber	C. grou	W. Wachtelnding clamp for, W.	90 <b>0</b> ,00 <b>5</b> 899,636
ыte	ctrical distri	bution	Conrathem, explosion, R. Var-	899,535 899,625
	ine ignition	syste	em, explosion, R. Var- ce, gasolene, F. Rey-	899,770
Eng Eng	ing starting	mad	hanism was W K	899,618 899,498
Eng	ines, control	and abusti	fuel-feeding device for on, J. T. Dickson	899,715
Eva:	porator, W. avating mac	Kirl Kirl hine,	& Scott. kwood. O. Hetlesaeter. M. Abelli. g gelatinized nitrocel- adsworth C. M. Chamberlain.	899,539 899,738 899,597
Exp	losive, smor losives, pro lulose, G.	ducing H. W	g gelatinized nitrocel- adsworth	899,855 899,577
Fan Fan	raction appa , L. Owen , O. Selg .	ratus,	, C. M. Chamberlain.	899,512 899,555 899,684
Fari Fast Fee	m gate, L. tener, L. F d mechanisu	Liesn L Ha l, C.	nann	899,747 899,972 899,981
Fen Fert	ce or guard tilizer, L. I tilizer distri	, wicl 3. Co buter,	ket, A. L. J. Miller ates W. E. Warner	899,605 900,056 899,580
Fert Fibe	tilizer distrik ers, machine Scherr & I	outer, for Oarkin	G. E. Alphin preparing vegetable,	899,646 899,846
Fift Filo	h wheel, W n developin; Le Compte	H.	nann mmer. A. Hirth ket, A. L. J. Miller. ates W. E. Warner. G. E. Alphin. preparing vegetable, Divers. paratus, daylight, J.	899,660 899,545
Filte Fire Fire	er, C. W. V e alarm, B. e escape, Hı	Vright B. M ınan	ears	899,645 899,749 899,984
Fire Fire Fire	escape lade extinguishe pot or linit	ler, Mer, H.	M. J. McArthur L. Carpenter G. Germer	899,552 899,952 900,011
Fire Fish	earms to su Renfors & ding rod dip.	pports Lindg F.	Divers. paratus, daylight, J.  ears  A. Fry  M. J. McArthur  L. Carpenter  G. Germer  C. Clasp for fastening, ren  A. Smith  Royer  A. Whitacre. 899,775,  A. Warner.  Browne  J. Whitacre. 899,775,  A. Warner.  Browne  J. E. Osmer  Street, J. Hill  Bloomer  otary, H. Lang.899,743,  Shaw.  Shaw.  Younkman  boller, H. Schofield  anism, D. R. Steele  or hot air, J. M. Sager  G. Patrick  V. Van Nortwick  cecting, Rosenbaum &  ctus, H. J. Westover  bal	899,617 899,914
Flex Floo Floo	cible pipe, ( or cleaning r or construction	3. F. nachir on, J.	Royer ne, G. W. Goodier J. Whitacre899,775,	899,623 899,725 899,776
Flov Flov Flui	ver, artificia ver support, d meter tes	l, W. G. E ting	A. Warner Browneapparatus, T. B. Dor-	899,852 899,946
Flui Flus	nind pressure i shing appara	notor, tus,		899,960 899,795 900,015
Fold Fold Food	ling box, C. ling mechani il chopper, J	T. 1 sm, r. J. H.	Bloomerotary, H. Lang.899,743, Shaw	899,654 899,744 899,702
Fore Frai Frai	e masher, I. ne. See Ne ne mounting	Ratl cktie :. O.	ngebersupporting frame.  Hetlesaeter	899,841 899,596
Frei Furi Furi	ght conveye nace grate, nace tilting	r, G. steam mech	W. Younkman boiler, H. Schofield. anism, D. R. Steele	899,854 899,910 900,043
Furi Gan Gari	naces, dust t ne apparatus ment hanger,	rap fo , J. F. V	or hot air, J. M. Sager G. Patrick V. Van Nortwick	899,810 899,895 899,929
Gar Gas	ment, neck Hall analyzing a	prote	ecting, Rosenbaum &	899,907 899,774
Gas Gas Gas	burner, F. generator, a	Kral cetyle cetyle	bal ene, E. M. Rosenbluth. ene. Fiedler & Bischof	899,600 899,809 899,9 <b>6</b> 4
Gas Gas, Gas	light fixture manufactur producer. V	e, J. ing, i V. R.	Maas	900,031 899,690 899,867
				899,572
Gas Gas	producing a es, apparatu	appara	t & Nix tus, Nix & Frost removing solid and rom, F. Sepulchre Ernst device, B. Steinman ther vessels, machine ure of, F. H. Pierpont in & Golloday mas R. Siegmund ent, E. D. Rodemeyer B. Bozard E. Cole	90 <b>0</b> ,010
Gase Gate Glas	es, cleaning, e and door c ss bottles a	A. losing	Ernst device, B. Steinman ther vessels, machine	900,062 899,920
Gopl	for the man her trap, H	ufacti errma	ire of, F. H. Pierpont inn & Golloday	900,037 899,595 899,569
Gove	ernor, W. O ernor, centri	The	R. Siegmund	900,045 899,570
Grai Grai	in distributed te, shaking,	W.	B. Bozard E. Cole	899,711 900,057
Grin Grin	der, calk, l ding band	nsign wheel	ent, E. D. Rodemeyer B. Bozard E. Colestable, J. W. Piper & Hazard s, device for, C. E.	899,677 899,721 899,896
Har	ne fastener,	P. faste	W. Napierala	899,890 899,576
Hat	brim welt G. Segschne	ing a	nd rounding machine,	900,001
Hat	s, manufact J. Muhlfeld	ure o	rfried of one-piece felt, F. rston and G. Paul899,838, Weiss C. Bunting T. Hammett B. W. Purcell outrolling device, Not- n H. C. Goodrich. afford E. Burtscher. iter, N. E. Barnes	899,887
Hea Hea	ter, A. L.	Leon:	ard	899,546 899,839
Hin Hin Hoe	ge seat gag , adjustabl <u>e</u>	e, H.	C. Bunting T. Hammett	899,947 899,791
Hog Hois	trap, R. V sting appara bo <b>hm &amp; E</b> ig	v. & tus co geman	B. W. Purcell ontrolling device, Not-	899,901 899.794
Hoo Hor Hos	k and eye i seshoe, W. l e clamp too	mount E. Spa 1, G.	H. C. Goodrich  E. Burtscher	899,664 899,631 899,657
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Ice Igni	cutting mac ter, E. E.	hine, Buttle	E. Burtscher. diler, N. E. Barnes. L. Porter. L. Valerius, 899.925, 899.926, Burnett & Bahret. paparatus, C. Mitchell, Graham bus. L. Mekeel. cutter cengine, S. A. Reeve. tttachment, J. Michael & Smith	899,928 899,825 899,950
Igni Imp	Tion controll Jr regnator, F.	ing a B.	pparatus, C. Mitchell, Graham	899,751 899,728
Indi Ingo Ingo	cator, N. Cot manipulat ots, making,	or, D	Dus L. Mekeel	899,832 899,827
Inte Iron Jar	ernal combus sing board compener, Sar	tion o loth a valla	engine, S. A. Reeve attachment, J. Michael & Smith	899.675 899,683
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request.

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REINHOLD ALUMINUM SOLDER sells at sight. Absolutely newarticle. Splendid seller. Send 50 cents for sample and instructions. Easy to Set busy with this. E. M. & R. Co., Sunday Call, Newark, N. J.

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"steele" mixer for mixing food products, etc.

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large quantities.

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glass.

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