NEW BOOKS AND PUBLICATIONS

RUSSIA UNDER THE TZARS. By Stepniak. Rendered into English by Wm. Westall. New York: Charles Scrib-ner's Sons, 1885.

In this vivid picture of the galling despotism of the Tzars, the well-known Nihilist has struck a vulnerable point in the Russian autocracy. Such a burning ac count of atrocious wrongs must claim the attention of Christendom. It is an appeal to the power of public opinion. The Russian government, though entirely oblivious to the tears of a whole province, is curiously sensitive to foreign criticism. It is this sole vibratory chord which Stepniak has touched. His account of the present tyranny is accentuated by a brief sketch of Russia's ancient liberty. The description of the village Mir and provincial Vetche are interesting studies in social economy. The contemptible detective service which the government has stooped to organize, and the mockery of Russian law, are introductions to the horrors of Siberia and the fortress of Peter and Paul. But the main portion of the book is devoted to the evils which fall even on those obedient subjects who are innocent of the love of liberty. In Russia it is a crime to be suspected. No one can be free from the dread of administrative exile. The censorship of the press and the discouragement of education, so essential to autocratic rule, are formidable barriers to the progress of civilization. Coming just at this time, when the eyes of the world are fastened upon Russia, this book will interest many readers, and, it is to be hoped, will accomplish something for her liberation.

THE DISTILLATION AND RECTIFICATION OF ALCOHOL, AND THE PREPARATION of Alcoholic Liquors, etc. William T. Brannt. Henry Baird & Co., Philadelphia. Henry Carey

The distillation and rectification of spirits properly treated in a simple but comprehensive way, bringing the ordinary intelligence. Yet we doubt whether this portion of the book will be so much appreciated as will be the chapters on the preparation of liquors and cordials, which explain how easy it is to fabricate from pure spirits a wide variety of liquors, such as Cognac and other brandies, Hollands gin and Schiedam schnapps, Scotch, Irish, old Bourbon and other whiskies, cordials, bitters, etc. The thousands of imitations of "genuine imported" or "old stock" liquors in the market render it not easy for even an expert to judge of the various qualities; but the importance of extreme care in this respect may be judged when we note that among the materials used in these liquors are, besides a wide variety of nut shells, allspice, cinnamon, etc., such additions as turpentine, spirits of niter, citric and acetic acids and acetic ether, fuseloil, creosote, and many others of the same kind. It is difficult to estimate the consumption of these fabricated liquors or their effects upon the individuals who take such compounds into their stomachs; but it is safe to say that if every one who has heretofore helped to increase their sale could be made aware of the facts, there would be a decided "drop" in the liquor

APPLIED MECHANICS. John Wiley & Sons, New Lunza. York.

As a text book for students of engineering, this volume, by a Professor in the Massachusetts Institute of Technology, Boston, will prove a most useful assistant. It is largely a treatise on strength and stability, and the topics are arranged in such manner as was deemed most convenient for the classes of the institution in which the author taught. The contents embrace chapters on the composition and resolution of force, dynamics, roof and bridge trusses, center of gravity, strength of materials, continuous girders, equilibrium curves, arches, and domes, and theory of elasticity and applications. The reported tests of iron, steel, and timber, for a wide variety of uses, embrace a large number of the most carefully made trials of recent date, and the explanations and criticisms thereof are such as to increase the practical value of the information thus afforded.

TWENTY YEARS WITH THE INDICATOR. Vol. II. By Thomas Pray. John ${f John}$ Wiley & Sons, New York.

This work, as was the first volume by the same author, has been compiled from a very extensive practice in testing engines of almost every kind and for nearly all varieties of work for which they are employed. The indicator in the hands of an intelligent engineer is a simple device, which should be easily managed to give valuable readings as to the working of an engine and the economical use of steam, but there are many who fail to employ it rightly, or correctly deduce from the cards the evidence they give, and to all such this volume details experiences likely to be of practical service.

STEAM USING, OR STEAM ENGINE PRAC-

This work is a companion volume to "Steam Making," by the same author, the two books forming a valuable addition to the literature of this subject. The book is a great deal more practical than theoretical, the chapters on valves and valve gear, and on different v rieties of engines, with the illustrations of details and citations of experiments, containing a great deal of interest and value.

THE PHŒNIX BRIDGE COMPANY, of Phœnixville, Pa., have recently issued a handsom illustrated album of designs of bridges, with detailed descriptions. The list of wrought iron bridges, viaducts, and piers built by the company covers some of the most important work of this character ever built in the United States and Canada. The distinctive features of American bridge work-elaborate bracing, no extra use of material, and, consequently, light and graceful forms of structure as well as great strength-are well shown in the views of their bridges here given. David Reeves is the President of the Company, and Adolphus Bonzano Vice President and Chief Engineer.



HINTS TO CORRESPONDEN'TS.

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our

Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication.

References to former articles or answers should give date of paper and page or number of question. Inquiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and though we endeavor to reply to all, either by letter or in this department, each must take his turn.

Special Information requests on matters of personal rather than general interest, and requests for Prompt Answers by Letter, should be accompanied with remittance of \$1 to \$5, according to the subject, as we cannot be expected to perform such service without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each.

Minerals sent for examination should be distinctly marked or labeled.

(1) W. M. B.—The wood of pickle kegs may be protected by coating it with paraffine. Bottles, however, are the best vessels in which to preserve pickles. A beautiful green color entirely destitute of any poisonous qualities may be made by dissolving 5 grains saffron in ¼ ounce distilled water, and in another vessel dissolving 4 grains indigo carmine in 🔀 ounce distilled water. After shaking up each thoroughly, they are allowed to stand for 24 hours, and on being mixed toether at the expiration of that time a fine green solution is obtained, capable of coloring pickles, etc.

(2) C. H. R.—An oil cloth should never be scrubbed with a brush, but after being swept, should be cleaned by washing with a soft flannel and lukewarm or cold water. On no account use soap or that is hot, as either would have a bad effect on the When going to apply it, wet it with strong sulphuric occupies the major portion of this volume, and is paint. When the oil cloth is dry, rub it well with a acid and place a thin layer of it between the two pieces small portion of a mixture of beeswax softened with a whole subject within the understanding of any one of minute quantity of turpentine, using for this purpose a soft furniture polishing brush. The following is also used to keep oil cloths looking well: Wash them once a month in skim milk and water, equal quantities of each. Rub them once in three months with boiled linseed oil. Put on a very little, rub it well in with a rag, and polish with a piece of old silk.

(3) H. V.—There is probably no special book treating of the separation of gold and silver from their ores by means of electricity. In a small way gold and silver are thrown down from solutions containing them, as in the plating processes, but such a line of operation would hardly meet with success in treating ores. The same is true of mercury; the general process of obtaining mercury from its ores is by distillation. We would suggest that you consult some of the many books on metallurgy.

(4) G. D. writes: Please inform us how many lines of nonpareil type, 13 ems pica width, it takes for 1 souare. Also how we can find the number of squares in nonpareil, when the matter is set in bourgeois same width? We have county printing to do, and they pay at so much a square, nonpareil type. We don't have nonpareil enough to set it in, and have to use By Gaetano bourgeois, and we are unable to find any rule, or any one who knows how to measure it? A. A printer's "square" for measuring advertising space in a newspaper is a term of variable meaning, always requiring fuller definition to express its exact quantity of space. It is customarily used in connection with the particular type and measure of the paper, as "a square of 12 lines agate," or nonpareil, or any other kind of type, and really means only a space of that extent, not in any way a mathematical square of space in the paper. It first came into use as designating a small space for a busigenerally stated to mean a particular space varying from about 10 to 14 lines, and of the size type used for advertising in the paper from agate to long primer. Your square of nonpareil should mean a definite number of lines, and then measure by this rule the space occupied by any other kind of type, larger or smaller.

(5) D. W. L.—With a well made boat. on smooth ice, an ice boat will travel much faster than the wind. For example, a twenty mile breeze will drive the boat with a velocity of 40 miles per hour or more.

(6) C. E. A.—A good quality of printer's is the best article to use with pad for rubber type. Nigrosine black dissolved in water and mixed with sufficient glycerine is likewise employed, but it is not as good

(7) A. S. Writes: Do you know of any paint that can be applied to posts, that horses will not touch? A. We do not know of any but such as it would be objectionable to use.

(8) R. F. E., Jr.—The Carre ice machine is made by the Richmond Iron Works, Philadelphya. 3AM USING, OR STEAM ENGINE PRACThe medium used is simply a strong solution of the strong strong strong solution of the ammonium hydrate, the principal point throughout the add slowly 2½ ounces strong nitric acid 36° American Engineer, Chicago.

The medium used is simply a strong solution of the add slowly 2½ ounces strong nitric acid 36° American Engineer, Chicago.

Baume, stirringallthewhile. Effervescence takes place operation being that as the liquid ammonia is rendered. be frozen.

> (9) R. H. D. asks: In what proportion to mix tincture of cantharides and glycerine for the prevention of baldness? A. An excellent hair tonic consists of as follows: Scald black tea, 2 oz., with 1 gal. boiling water: strain, and add 3 oz. glycerine, tincture of cantharides, 1/2 oz., and bay rum 1 qt. Mix well by shaking, and then perfume.

> (10) H. J. C. writes: 1. The gas carbon dioxide (CO2) is present in air to extent of nearly 4 per cent, and is soluble in water (1 liter of water at 15° dissolving about 1 liter CO2). Notwithstanding this, it is found that even after long rains the amount of CO2 in the air at any particular locality remains practically unchanged. What is the reason? A. Ordinary rain contains carbon dioxide which it has dissolved out of the air. The amount absorbed by the rain could not but be infinitely small under ordinary circumstances, and moreover the sources of its origin are constant. 2. How

also Webster. 3. At low temperature the gas nitric peroxide (N_2O_4) condenses to an almost colorless liquid. Upon increasing the temperature the color deepens to yellow and brown. Why? A. The various shades assumed by the nitrogen peroxide are due to impurity or dilution, for as a liquid it is colorless, but as it expands by the heat it takes more air, becomes more oxidized, and therefore colored to a greater degree, just as the iron oxide, which is black when anhydrous, as in certain varieties of hematite, but, as it becomes hydrated and mixed with water, it changes to red. and so on through various shades to the light yellow ochers. The colors are properties of the substances.

(11) J. B.—Rubber is generally pressed in iron moulds. A little soapstone is first thrown into the mould to prevent the rubber from adhering to the mould. Full information on the India rubber industry is given in Scientific American Supplement, Nos. 249, 251, 252.

(12) F. N. O. asks for the preparation used to stick together the edges of paper in making scribbling blocks. A. Ordinary glue to which about 5 per cent of glycerine has been added is frequently used. A solution of rubber in carbon disulphide is also used. A little aniline is added to the solutions in order to produce the color.

(13) J. T.—The so-called "magic tooth aste" consists of white marble dust, 2 oz.; pumice stone in impalpable powder, 11/2 oz.; rose pink, 1/2 oz. otto of roses, 7 or 8 drops. Mix with sufficient honey to make a paste. This will rapidly clean the teeth, but it is not adapted for free or frequent use.

(14) D. H. asks if there is any preparation that will stop cracks in a stove, so as to prevent the smoke from escaping, where the heat is great, as in the back of an ordinary grate? A. Take equal parts of sulphur and white lead, with about a sixth of borax, incorporate them so as to form one homogeneous mass, of iron, which should then be pressed together. An excellent cement consists of glycerine and litharge stirred to a paste.

(15) A. H. W. asks: What substance is the best for securing the rubber tire to the rim of a bicycle? A. Rubber cement is used, although the tire is sometimes vulcanized on.

(16) C. S. T.—Oxygen gas is given off when potassium chlorate and manganese dioxide are heated together. This operation is generally conducted in a flask to which a delivery tube is attached, and the gas passes through into a convenient receptacle, bubbling up and replacing the liquid already in the vessel. Any text-book on chemistry will show the manipulation better than we can explain it.

(17) P. W. T. writes: How can I stick glass to wood so as to cut it? It must be so that water will not affect it. Also, how can I take it off again? What will polish glass? A. You will find in Scientific pipe for the large room and 100 feet of 1 inch pipe American Supplement, No. 158, a great number of waterproof cements, but one that can be easily rethrough the pipes. Overhead heating by exhaust is moved complicates the condition. Will not sealing wax answer? It is not affected by moisture, and a little heat will make it fluid.—Glass can be polished by treating it with fuller's earth, rouge, and like substances with a rag and a little oil.

(18) J. D. asks: 1. Is there any way of restoring the yellowish unbleached color to bleached cotton cloth without weakening the fabric? A. No. 2. Will anything remove ink stains from the dark colored leather of portfolios or book bindings without destroying color? A. Any bleaching agent that you might use will probably affect the coloring matter of the leather. Cannot the spots be washed off?

(19) W. A.—To clean marble from disness card, and has been largely used by printers, more coloration: Try 2 parts sodium carbonate, 1 of pumice especially in small country papers—the "square" being stone, and 1 of finely powdered chalk. Mix into a fine paste with water. Rub this over the marble, and the stains will be removed; then wash with soap and water

(20) F. V. S. asks how to make a permanent light shade of copper on brass; it looks very pretty and bright when first done, but seems to get much darker; have tried lacquering it, but that does not helpit. A. Try dipping or boiling in a saturated solution of sulphate of copper in water, till the de sired color is obtained. 2. How to mix kerosene and aniline colors. I have dissolved the anilines in alcohol and also water, but they will not mix; also how to mix ink brought to the proper consistency with linseed oil shellac with kerosene? A. The best way to do is to purchase the so-called aniline fat colors. These are then directly soluble in kerosene. Shellac is not soluble in kerosene, but by first dissolving it in coal tar benzol, and then mixing this solution with kerosene, your object can be obtained.

(21) C. S. asks how to make a glue or paste which when dry sticks well, retains a pliable condition, and in bulk. corked tight, remains in liquid state. A. Take a wide mouthed bottle, and dissolve in it 8 ounces best glue in 1/2 pint water by setting it in a vessel of water and heating until dissolved; gaseous it absorbs the sensible heat from the water to under the generation of nitrous gas. When all the acid has been added, the liquid is allowed to cool. Keep it well corked, and it will be ready for use at any moment. This preparation does not gelatinize nor undergo putrefaction or fermentation.

> belt 6 inches wide, laced, is about 700 pounds. If riveted, about 1,200 pounds; solid, about 2,000 pounds. The amount of horse power a belt will transmit depends so much on speed and size of pulleys as well as tightness that no data can be given for the amount of work a belt can develop, without considering all of the conditions. Threeply rubber belts have a tensile strength of about 600 pounds per inch in width, 4 ply about 800.

issued in 1862 worth any more than its face value? If would you define flame? A. Burning vapor or gas. See the nose cannot be reduced in any rational way.

(24) C.C. C.—There are tides in our great lakes, but small, because the lakes are small compared with the ocean.-We have no experience with annealing inice or soap water. Have always found plain water at ordinary temperature as good as could be desired for black heat annealing.—The more surface you have in the body of a plain cylinder stove, the more radia-

(25) A. H. P. writes: How can I best keep screw on small steam launch from fouling with weeds? It is a double keel from midship, with curved water way. The wheel is placed within same, and not below said keels. I have not tried this one yet, but very much wish your opinion. We had a steam catamaran, and it fouled badly last year in our creek in getting to the lake. A. This has given a great deal of trouble to the steam canal boats. We fear there is no hope for you unless you invent something.

(26) M. B. asks: What is the cause of bunions or enlarged joints, and what is the best way to get rid of them? A. Bunions are caused by boots or shoes that are too short, producing an enlargement of the joint of the great toe. This enlargement, once produced, will remain permanently on the feet of adults, but all soreness may be removed by the same treatment as used for corns. Only comfortable fitting foot wear will prove a permanent relief.

(27) T. H. De S. writes: Western manufacturers of cooking ranges say that they are obliged to make their wrought iron ranges of heavier material than their Eastern competitors, as the soft or bituminous coal is more destructive to the iron than the anthracite is, because of the excess of sulphur in it. Is this correct? Will not a range last equally as long whenusing soft as with hard coal? A. The bituminous coal of the Western States has much sulphur, which is destructive to grates and adjacent iron work. The competition among stove and range manufacturers in the Eastern States may also have much to do with the thinness of their castings.

(28) F. C. D. writes: I have a boiler with 39 1% inch tubes 20 inches long. This boiler furnishes ample steam for an engine with a cylinder 3x5. Can I heat a building with two rooms, one 15 feet wide, 10 feet high, and 43 feet long, and the other 12 feet wide, 7 feet high and 26 feet long, the boiler to furnish steam for engine at same time? Also, what is the best way to heat it-by radiation or by pipes near the ceiling? If by pipes, do you think that two rows of inch pipe would be sufficient, and if by radiator, how many would I need, and how large? I carry 80 pounds pressure on boiler. A. We recommend you to use exhaust steam for warming your rooms, with a live steam connection, so that you may have steam in the pipes when the engine is not running. Your boiler is large enough for ordinary weather, but in the zero weather you could not run the engine its full duty and heat with live steam. For exhaust you will require 200 feet of 1 inch for the small room. Let the exhaust blow freely much in vogue; long coils at the sides of the rooms give the best results for small rooms.

(29) F. A. P. asks how punches are tempered for punching iron cold. Have considerable trouble to have punches made that will stand the strain. A. Temper punches in the same manner as you would any tool that is required to be tough and hard. Your trouble probably is not so much in the tempering as in the relative size of the punch and hole in the bed piece. The hole should be larger than the punch according to the thickness of the metal to be punched, say about 36 the diameter of the punch.

(30) F. S. B. asks: 1. Why a tin pail will not rust when a piece of zinc is soldered in the bottom of the pail? A. We suppose that the prevention of rust is due to galvanic action. 2. Is there any preparation that will mend what is commonly known as agate ware, sold by hardware dealers? It cannot be soldered, and when broken or cracked it is worthless. A. We know of no successful method of repairing agate

(31) R. W. W. writes: Please inform me if there is any instrument by which I can tell how much distance a man travels in agiven time. My men travel on official business, and are paid by the mile; they go on horseback. A. The pedometer is an instrument for measuring a man's step; if the man steps approximately even, or comes down on his feet with the same force at each step, it gives fair results. We think that it would be difficult to so measure a horse's pace. For vehicles there is an instrument sold that is very perfect.

(32) J. P. McN.—Good solders are made from tin and lead in all proportions, from pure tin which is the strongest, to equal parts of tin and lead, which last is an easy melting solder.

(33) J. J. L. writes: A and B have a dispute: A claims that two ships sailing in the same direction at the rate of one mile per minute, one being one mile behind the other, and a cannon on board the rear vesse! capable of throwing a ball at the rate of one mile a minute, in case this is fired at the vessel in the lead the ball will hit the vessel fired at in one minute. B claims it is impossible for the ball to leave the vessel it is fired from. How is it? A. Leaving out the question of gravity, as is necessary, the ball will reach the forward vessel in one minute, because the cannon, being on a vessel that is moving one mile per minute, also (22) C. C. H.—The strength of a 1/4 inch moves one mile per minute, and if the ball is discharged from the cannon at a speed of one mile per minute, it will have a speed of two miles per minute in relation to the earth. Otherwise the ball could not leave the cannon, and the dispute is an absurdity.

(34) J. A. W. writes: 1. Does the studying of books on locomotive engineering assist one to learn to be such an engineer? A. Yes, it is very necessary if you would become an accomplished engineer. 2. Would Mexico or South America be a good location for (23) W. A. S. asks: 1. Is a one dollar bill one to follow such a trade? A. Better learn the art of engine driving in the United States, then you will be ready so, how much? A. It is not worth any more. 2. Is for an opening in any part of the world. 3. What kind there any operation by which the size of the nose can of a trade could a young man of this country get or learn be reduced? If there is, what is it? A. The size of in any of those countries? A. There is little to be learned in Mexico or South America in the trades, but good

openings there are awaiting men who are good workmen here. 4. What are the rates of wages of American or any other countries outside of the United States? A. Wiges in Mexico and South America for expert workmen are higher than in the United States. In all other countries wages are low.

(35) G. C. F. writes: I have a small yatht that ran against the rocks and rubbed holes into her sides, from one-quarter to one-half inch deep; and as I do not want to put in new planks or pieces, would like you to tell me what composition I can put in them to stay, and make a smooth surface, the holes being above water mark? A. Haul out the yacht and turn up the sides, let the wood dry, and with a hot iron melt shellac into the bruised spots. Make the iron hot enough to melt the shellac quickly, but not to burn Smooth over the surfaces evenly with the iron a little cooler. Finish with a scraper and sand paper. Ther

(36) J. R. B.—The plastic asbestos felting will not hold well on a traveling boiler. Use layer of asbestos paper next the boiler, and cover with hair felt and canvas; leave the front of the boiler naked You may probably save from 5 to 10 per cent of the fuel by thoroughly felting both boiler, steam pipe, and cylinder. Copper thimbles are used in locomotives. Not used in stationary boilers. The thimbles are rings cut from seamless tubes.

(37) T. P. R. writes: What would be the best method for polishing irregular shaped steel, such as drill points or cultivator points? If with belt, which would be preferable-leather or canvas; and what is the method for applying the emery, and what sized emery will give the best results? Should the glue and emery be mixed before applying, and at what speed should the belt be driven? A. Emery belts are much in use for polishing. They are not economical for the rough surface of iron castings. Steel that is formed in a drop or press, in a die and smooth, may be pickled in muriatic acid and water, which takes the scale off, after which the belt will finish in good style. Use No. 60 emery and the best glue. Spread the glue hot and sift the emery on quickly and as thick as the glue will hold. The best way is for two persons to do the work-one to spread the glue and the other to follow with the emery as close as possible to the brush. If the points are hardened a_coarser grade of emery is preferred-50 or 40.

(38) C. S. S. writes: I have a small horizontal boiler 2 feet in diameter, 31/2 feet long, with 26 two inch flues running the full length; the flues are put in one-half of the heads. Can I use it as an upright as it is, or shall I have to put flues in the other half, and if so, how many? I think there is heating surface enough for my engine as it is; engine is 3 inches diameter by 5 inches stroke. How much power will it develop with 60 pounds steam, running 300 times a minute? A. If you set your boiler horizontally, as its make was intended, it will be 3 horse power. If you set it upright, it will be necessary to fill the space with tubes laid out in the same way as those already in, to make it 3 horse power. It will only make a poor boiler at that, as you mave to make a nuck irchox. Grate should be 14 inches from shell in either case. Your engine will develop about 21/2 horse power. Use 3/2 inch steam pipe, 1 inch exhaust, smoke stack 8 inches diameter, 15 feet high. 2. Could I make a larger dynamo than the one described in Supplement, No. 161, from the descriptions given in it, and if so, what proportion should it be to require 2 full horse power to run? A. For a larger dynamo, such as you ask for, you had better consult some of the establishments in the electric light

(39) F. O.—We could not undertake to instruct you in making an air gun. It requires a skillful mechanic in gun work to make these guns. A few hints will be of no value. You will find them described and illustrated in Knight's "Mechanical Dictionary." You may also obtain drawings of a number of patents on air guns from the Patent Office for a fee. We think that you could make a windmill that would drive your fret saw, and for this also you could find a variety of ways, according to your location and facilities.

(40) R. E. writes: Please let me know if I would get any more speed out of my boatby using a smaller propeller wheel—using 24' now, 3' pitch—engines 3' x 314', coupled, or if I would be better with a two-bladed one, boat 30' long, 5' 10" beam? Can make between 6 and 7 miles now, but think I ought to do more. Also let me know if boiler is large enough, size 26" diameter, 4' high, 32 two inch tubes 22" long? A. Your wheel is about right. A smaller wheel would have to run much faster, and be subject to more slip. If your boiler and engines are running up to their capa city, you could only improve by making the wheel larger, and very little at that, unless you also increased the engine power. Three-bladed wheels are preferred for this class of launches. You are making very good speed. Boiler is probably large enough. You do not give speed of engine when making 7 miles an hour, nor pressure in boiler—all essential points to know in giving an opinion as to proper proportions.

(41) J. A. D. writes: Take three pieces of metal: first a standard silver dollar; second, piece of gold; third, piece of platina; to be pr ment, they shall each be struck in the die of the silver dollar. Question: Which of these pieces will displace the most water when immersed? J. M. says the gold piece will displace more than the silver, and the platina will displace more than the gold. J. D. maintains the displacement will be the same, as bulk causes the displacement, and not specific gravity, which I understand J. M. to maintain. A. J. D. is right.

(42) C. H. C.—We could not undertake in this place to attempt an explanation of the phenomena of alleged spiritual manifestations, or even a definition of what is claimed in this line.

(43) E. S. writes: I have an instrument of music called the Musical Cabinet, for which I paid \$80. It performed very well at first, but it soon got to fray the edge of the paper on the bass side, and did not re-roll true. I should like to know how to prevent it if possible? A. Get a piece of rolldrawing paper, and cut a new sheet: this can be done by taking out theold one and using it for a pattern, marking the holes with a pencil. Cut on a board with a knife.

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Box fastener, F. W. Beckwith	316,598	Filt
Box fastener, G. S. Randali Box for cigars, etc., E. Pisko	316,654	Filt Fire
Box loop, R. A. Dunning	316,448	Fire Fire
bracket.		Fire
Brake. See Car brake. Elevator safety brake. Machine brake.		Fire Fire
Brake shoe clamp, L. King Brick kiln, S. B. Moe		Fire Fire
Bridge for facilitating the passage of shipping,	,	Floo
etc., F. Barnett		Flot Flot
Buckles, manufacture of, G. R. Kelsey	316,790	Forl
Budding knife, K. McLennan Buggy top, G. W. Bonecutter		Fru Fue
Burglar alarm, electric, Hill & Babcock Butter cutting device, O. K. Dexter		Fur Fur
Button, W. C. Howard	316,624	
Button attaching machine, shoe, M. J. Bartlett		Fur
Camera. See Photographic camera.	010,124	Fur Fur
Can. See Cracker can.	,	Fur Fur Fur
Can. See Cracker can. Candlestick, E. Carpenter Capsules, device for stirring melted gelatine for	316,740	Fur Fur Fur Gau Gan
Can. See Cracker can. Candlestick, E. Carpenter Capsules, device for stirring melted gelatine for making, Hubel & Reinhold	,	Fur Fur Gau Gan Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie.	316,740 316,896 316,735 316,879	Fur Fur Gau Gan Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts.	316,740 316,896 316,735 316,879 316,562 316,829	Fur Fur Gau Gas Gas Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie.	316,740 316,896 316,735 316,879 316,562 316,829 316,607	Fur Fur Gau Gan Gas Gas Gas Gas
Can. See Cracker can. Canellestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, A. A. Hopper.	316,740 316,896 316,735 316,879 316,562 316,829 316,607 316,446 316,546	Fur Fur Gau Gas Gas Gas Gas Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, A. A. Hopper. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick.	316,740 316,896 316,735 316,879 316,562 316,829 316,607 316,446 316,546 316,556 316,800	Fur Fur Gau Gas Gas Gas Gas Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, A. A. Hopper. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick. Car coupling, M. L. Whitney.	316,740 316,896 316,735 316,879 316,562 316,897 316,446 316,546 316,556 316,800 316,926	Fur Gau Gas Gas Gas Gas Gas Gas Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, B. A. Hopper. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick. Car coupling, M. L. Whitney. Car cover, J. H. Gage Car, dumping, M. Van Wormer.	316,740 316,896 316,735 316,879 316,562 316,829 316,607 316,446 316,546 316,556 316,906 316,926 316,536	Fur Fur Gau Gas Gas Gas Gas Gas Gas Gas Gas Gas Gas
Can. See Cracker can. Canalestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, A. A. Hopper. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick. Car coupling, M. L. Whitney. Car coupling, M. L. Whitney. Car cover, J. H. Gage.	316,740 316,896 316,735 316,879 316,562 316,829 316,697 316,446 316,556 316,500 316,926 316,507 316,583	Fur Fur Gau Gas Gas Gas Gas Gas Gas Gas Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, A. A. Hopper. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick. Car coupling, M. L. Whitney. Car coupling, M. L. Whitney. Car cover, J. H. Gage. Car, dumping, M. Van Wormer. Car dust guard, R. J. Truesdail. Car safety attachment, cable, H. J. Rohrback. Car seat backs, rest for the arms of, G. Buntin.	316,740 316,896 316,735 316,879 316,562 316,899 316,607 316,546 316,556 316,506 316,536 316,536 316,538 316,538 316,538 316,538	Fur Fur Gau Gan Gas
Can. See Cracker can. Candlestick, E. Carpenter. Capsules, device for stirring melted gelatine for making, Hubel & Reinhold. Car and seat, G. Buntin. Car brake, C. E. Currie. Car brake, J. S. Naery. Car brake, E. J. Roberts. Car coupling, P. Currie. Car coupling, T. T. & J. M. Davenport. Car coupling, T. T. & J. M. Davenport. Car coupling, B. A. Maxey. Car coupling, J. H. McCormick. Car coupling, M. L. Whitney. Car cover, J. H. Gage. Car, dumping, M. Van Wormer. Car dust guard, R. J. Truesdail. Car safety attachment, cable, H. J. Rohrback. Car seat backs, rest for the arms of, G. Buntin. Car starter, JS. Briggs. Cars, carding railway freight, C. W. Cushman.	316,740 316,896 316,735 316,879 316,607 316,446 316,556 316,556 316,500 316,926 316,583 316,583 316,583 316,583 316,736	Fur Fur Gau Gas Gas Gas Gas Gas Gas Gas Gas Gas Gas
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Can. See Cracker can. Candlestick, E. Carpenter Capsules, device for stirring melted gelatine for making, Hubel & Reinhold Car and seat, G. Buntin Car brake, C. E. Currie Car brake, J. S. Naery Car brake, E. J. Roberts Car coupling, P. Currie Car coupling, T. T. & J. M. Davenport Car coupling, T. T. & J. M. Davenport Car coupling, A. A. Hopper Car coupling, J. H. McCormick. Car coupling, M. L. Whitney Car cover, J. H. Gage Car, dumping, M. Van Wormer Car dust guard, R. J. Truesdall Car safety attachment, cable, H. J. Rohrback Car seat backs, rest for the arms of, G. Buntin Car starter, JS. Briggs Cars, carding railway freight, C. W. Cushman Cars, device for unloading gravel, Huber & Barnhart Carding engines, mechanism for reciprocating the	316,740 316,896 316,735 316,879 316,562 316,899 316,646 316,546 316,556 316,536 316,538 316,538 316,538 316,533 316,533 316,533 316,533 316,533 316,736 316,736 316,736	Fur Fur Gau Gas Gas Gas Gas Gas Gas Gas Gas Gas Gas
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<u>.</u>	MINERALS, ETC.—Specimens have been	Condiment, R. F. Maier.		Hat ironing machine, Tweedy & Yule	
(1 	received from the following correspondents, and examined with the results stated.	Converter, H. Schulze-Berge	316,549	Hay carrier, C. E. Hunt et al	. 316,462
r	E.M.—Sample No. 1 consists of hematite or specular iron ore, sometimes called micaceous iron ore. No.	Corn sheller, Q. E. Bohannon	316,728	Hay fork, horse, P. Werum. Hay knife, W. H. Carter.	. 316,857
1	2 is simply a metallic plate of the same a little larger than the majority of the plates in the first sample.—R.	Cornet or other musical instrument, W. Booth Cornice, L. Woelfle	316,715	Hay rake, horse, C. A. Werden	316,498
d	S. H.—The deposit is calcium carbonate, and it is soluble in acids.	Corset, C. H. Williams	316,547	Heater and ventilator, combined, F. R. Henry Heating and soldering implement, Hoeveler & Keller	t
l,		Cotton buncher, S. Tynes	316,923	Heating apparatus, G. Gessner	. 316,772
р t.	INDEX OF INVENTIONS	Coupling. See Car coupling. Shaft coupling. Thill coupling.	l	Heel nailing machine, H. A. Henderson (r). 10,588 Heel nailing machine, F. F. Raymond, 2d,	
t	For which Letters Patent of the United States were Granted,	Cover, ventilating, R. J. Smith	316,480	316,861, 316,826 to Heel trimming machine, J. C. Wetmore Hitching device, horse, D. W. Crowther	. 3 1 6,710
e [April 28, 1885,	Cultivator, F. M. Everingham		Hoisting jack, G. Harkins	. 316,777
_	AND EACH BEARING THAT DATE.	Cylinder, H. M. L. Crouan		Holder. See Book holder. Music holder. Sash holder. Soap holder. Spool or ball holder.	1
a	[See note at end of list about copies of these patents.]	Dilator, vaginal, H. G. Farr Distilling wood, apparatus for, E. Koch Door closing device, N. H. Richardson	316,794	Stock holder. Hook. See Check hook. Screw or drive hook. Hoop planing machine, G. S. Foster	216 769
	Adjustable bracket, W. S. How	Door lock, R. G. Roland Draught regulator, G. W. Lore	316,574	Hose, device for repairing, C. P. Pierce	316,566
- t.	Animals to be shod, device for holding, T. P. McCreight	Drawers, fastening device for a series of, M. Bancroft	316,596	Houses, construction of, A. Hubbard Hub, vehicle wheel, T. G. W. & L. McMeekin	316,895 316,560
t į	Attrition mill, T. L. Sturtevant	Drawing board, S. W. Goodwin	,	Ice and refrigerating machine, D. L. Holden (r) Ice machine, T. L. Rankin Induction coil, T. J. Perrin	316,824
9	Ax blank, H. Hammond 316,618 Axes, manufacture of, H. Hammond 316,617	Drill. See Seed drill. Seed and fertilizing drill. Drinking trough for animals, J. Moore	-	Inhaler or respirator, J. A. Miles. Insulator, electric wire, Locke & Bowker.	316,636
n i	Axle box, car, J. Timms 316,503 Axle, vehicle, Bennett & Sullivan 316,439	Dropper. See Tobacco dropper. Eaves trough, Schumann & Muth	i	Insulator, telegraph, J. O'Brien	
y	Axle, self-lubricating, H. G. Farr. 316,612 Baling press, A. M. Brasher 316,732 Banjo, G. A. Washburn 316,508	Eaves troughs, device for use in soldering or making, R. F. O'Brien Edge curling machine, W. A. Wheeler		Jack. See Boot or shoe jack. Hoisting jack. Knife. See Budding knife. Hay knife. To bacco harvesting knife.)
е	Battery. See Electric battery. Primary and secondary battery.	Edge trimming machines, toe pieces for, D. Davis.		Knitting machine, G. E. Nye	
f 1	Bed bottom, spring, S. S. Burr	Ejector, W. T. Messinger Electric battery, E. Bazin	316,804 316,436	Knob attachment, A. H. Wood	316,591 316,773
l t	Bed sofa, B. Kreith 316,901 Bells, die for making, H. T. Russell 316,489 Belt, carrier, Blum & Lind 316,727	Electric cut-out, W. M. Thomas	316,502	Lamp, C. J. A. Pigeon	316,481
e 1	Belt fastener, W. H. Sleep 316,668 Belt fastening, S. Bretzfield 316,872	Electric motors, etc., governor for, W. M. Thomas		Lamp, electric arc, M. G. Farmer Lamp, electric arc, W. W. King Lamp, torch, C. L. Betts	316,791
t l	Belting, E. Deming	Electric wires, underground conduit for, W. Walter	316,700	Lamps, automatic cut-out for incandescent, W. M. Thomas	316,501
,	kins	Elevator. See Hay elevator. Elevator safety brake, F. Schnizlein	1	Lantern, C. Riessner	316, 486
	and dismounting, Gilchrist & Fitzmaurice 316,537 Bicycle saddle, T. Warwick	Elevator fan attachment, R. Marshall. End gate, Coppernoll & Brandow.	316,633	Latch, E. W. Brettell	316,871
t,	Binder, temporary, G. V. Nauerth 316,809 Binding fabrics, E. F. Bradford 316,521	Engine. See Gas engine. Traction engine. Vibrating piston engine. Wind engine.		leberLathe tool, L E. Whiton	316,713
t • }	Blind slat holders, window, W. Jensen	Engine for starting or turning large engines,' Hargreaves & Inglis	316,776	Leather skiving machinery, J. M. Watson Leag artificial A. Winkley	316,704
5	Boat. See Life boat.	Excavating macline, hydraulic, R. Stone	316,497	Life-boat, D. P. Dobbins316,881,	316,882
נ נ	Bolt, C. F. Diehlmann 316,670 Bolt, C. E. Hayes 316,619	Fan, automatic, W. H. Pittman	316,655 316,859 _}	Live box, wire floating, J. F. Hardman Lock. See Door lock. Firearm lock.	316,775
	Boneblack kilns, top plate for, E. P. Eastwick 316,610 Book rack for church pews, etc., M. G. Frutchey 316,535 Book holder, S. S. Thomas	Fence, Russell & Goolden	316,854	Lubricator, R. Ruddy	316,834
	Boot or shoe heel, B. F. Hall 316,456 Boot or shoe insole, L. P. Hawkins 316,780	Fences, machine for manufacturing picket, J. B.		et al	316,492
	Boot or shoe jack, Z. Beaudry	Fermenting vats, pressure regulator for, P. Schaar	316,491	Malt beverages, manufacturing carbonated, C. H. Frings	316,451
i 5 .		Fifth wheel, F. G. Bippus	316,586	Manger, J. W. Baker	316,838
•	Bottle forming tool, W. L. Roorbach 316,832 Box, G. A. Duguay 316,447	Filter, J. H. Dumont. Filter, R. P. A. Turcot.	316,885	Map rack, F. P. Montgomery	316,905
l ı	Box fastener, F. W. Beckwith 316,598 Box fastener, G. S. Randall 316,823	Filter case, hard rubber, E. K. Haynes	316,925	Crandall	316,887
r t	Box for cigars, etc., E. Pisko	Firearm lock, F. W. Hood	316,880 '	Measuring device for liquids, automatic, J. Prax Meat freezer. C. N. Shaw Mechanical movement, T. S. Huntington	316,840
,	bracket. Brake. See Car brake. Elevator safety brake.	Firearm, magazine, F. F. Knous	316,899 316,554	Medicines, apparatus for spraying, P. Lochmann. Metal turning tool, E. Horton	3 16,468 3 16,787
		Fire escape, H. E. Braunfeld	316,757	Metal working machines, work holder for, I. Cos- grove	316,526
j	Brick kiln, S. B. Moe	Fire extinguisher, W. H. Stratton	316,733	Mater. See Water meter. Middlings purifler, F. Prinz (r).	,
1	Bridge gate, automatic draw, F. W. Meuze	Flour chest, ventilated, M. Wrightsman	316,593	Mill. See Attrition mill. Grain cleaning mill. Milling machine, automatic, E. Horton	
		Fruit drier, S. L. Miller		Mixer. See Paint mixer. Motion, device for converting, H. B. Keiper Motor. See Sewing machine motor.	316,789
		Furnace, T. Murphy		Motor, T. K. Hansberry	
	Button attaching machine, shoe, M. J. Bartlett 316,724 Camera. See Photographic camera.	Furnace for roasting copper and other ores, C. A. Bartsch	3 16.72 3	Musical instruments, harmonic attachment for	316,534
3	Can. See Cracker can. Candlestick, E. Carpenter	Furnace, liquid fuel, C. M. Gearing		key board, E. F. O'Neill	316,717
	making, Hubel & Reinhold 316,896 Car and seat, G. Buntin 316,735	Gas burners, stop valve for, S. B. H. Vance	316,675 316,6 0 9	Net or veil, J. A. Schirmer	316,575
ij	Car brake, C. E. Currie 316,879 Car brake, J. S. Naery 316,562 Car brake, E. J. Roberts 316,892	Gas conductor, J. D. Upperman	316,868	buildings, railway tunnels, railway carriages, etc., R. R. Hazard	
. i	Car brake, E. J. Roberts	Gas, generating carbonic acid, C. E. Avery	316,520	Nut lock, S. M. Guss	316,866
	Car coupling, A. A. Hopper 316,546 Car coupling, B. A. Maxey 316,556	Gas regulating burner, W. M. Jackson	316,626 316,625	Oil, etc., refining, A. Rock	3 16,663 316,914
t	Car coupling, J. H. McCormick. 316,800 Car coupling, M. L. Whitney 316,926 Car cover, J. H. Gage 316,536	Gate. See Bridge gate. End gate. Flood and sluice gate. Railway gate. Gate, J. Phillippe		Packing, piston, J. Garrison	
•	Car, dumping, M. Van Wormer 316,507 Car dust guard, R. J. Truesdail 316,583	Gate, D. G. Smoot	316,844 316,784	Paint mixer, C. Ross, Jr	-
,	Car safety attachment, cable, H. J. Rohrback 316,831 Car seat backs, rest for the arms of, G. Buntin 316,736	Gear cutting machines, index for, G. G. Nodle 3 Gearing, stop motion, S. D. Locke	316,811 316,897	for constructing the same, block, H. G. Fiske Pen holder, cap, R. W. Parker	316,815
ː · į	Car starter, JS. Briggs. 316,730 Cars, carding railway freight, C. W. Cushman. 316,527	Generator. See Gas generator. Glass and producing the same, J. Locke	316,551	Photographic camera, H. V. & H. V. Parsell, Jr Photographic shutter, C. C. Packard Pianoforte, G. Cook	316,564
	Cars, device for unloading gravel, Huber & Barnhart	Berge	316,836	Pick, Davis & Robbins	316,528
	condensing cylinders of, A. R. Fox	lough	3 16, 476 3 16, 848	Pipe hanger, H. Trask	316,922
	Cart, road, E. E. Krengel	Governor, steam engine, J. W. Sargent	•	Plaited goods, machine for making, W. F. Beards- lee	
ĺ	Casting steel, mould for, J. Henderson 316,544 Centering gauge, D. W. Standeford 316,918	Grain binders, discharging mechanism for, S. V.	· .	Planter check row, corn, H. A. Ries	
	Check hook, harness, R. J. Welles. 316,510 Check row line, O. O. Kittleson. 316,792	Grain cleaning mill, Balch & Burtt	316,722 316,876	Reeve	316,645
į		Grated shovel, M. P. C. Hooper	316,478	Planting machine, corn, J. Case	316,452
	Chimney cowl and ventuator, W. G. Henis	Gun, magazine, D. H. Rice	316,485	Plow, steam gang, Snyder & Frick	316.846
	for, F. H. Leonard	Acker	316,5 1 3	Plow, sulky, N. Shaffstall	316,839 316,802
:		Harness, C. W. Burgtorf	.	Pocketbook coin attachment, G. W. Scales Pole, wagon, N. E. Springsteen Post. See Fence post.	
	Cleaner. See Cotton cleaner. Coal feeding device, Chisholm & Walker 316,746	Harrow, L. Deloria. 3 Harrow, A. H. Patch. 3	316,7 5 5 316, 648	Potato digger, B. D. Prentice Press. See Corset press.	
,	Cock for nozzles, shut-off, J. E. Prunty	Harrow teeth, making, E. D. & O. B. Reynolds	316,569	Primary and secondary battery, G. Fournier	316,533