(18) C. W. C. writes: I am fixing up a small mill to grind feed for my stock. It has a pair of sixteen inch burrs which run vertically, to be driven by 2. What size wire is generally used in sounders? I find a common 8 or 10 horse power with a '5½ or 6 inch belt 24 too large. A. Nos. 20 to 24 are used for local over a 10 inch pulley. What should be the length of the sounders, and for main line sounders Nos. 24 to 32, and 20 flasks submitted to the fire, and 4 or 6 for steam rebelt? A. We think the driving and the driven shafts should not be less than 12 feet apart.

(19) A. B. writes: I wish to make some mirrors, will you give me formula for depositing the silver? Have tried carefully the Siemens method described in SUPPLEMENT No. 105, but do not succeed. What is the trouble? A. You have probably neglected to clean your glass properly, or your aldehyde ammonia was not right. Try again, or use Chapman's process

(20) J. J. C. writes. In receipt for cements in No. 9, current volume, you mention fresh beaten blood, etc., for Chinese cement; what kind of blood shall diameter wire rope, about 14,000 lb.; if you mean chain I use? A. Use such as may be obtained at slaughter of % inch diameter wire, about 26,500 lb. A safe workhouses. Beat it with an egg beater.

(21) G. B. writes: Some three weeks ago the town council engaged a man to dig a well for the gineer of high standing claims that a pump will not public. He agreed to dig a 5 feet in diameter well for draw water as high by running the pipe in a curve over remedy that will drive off or kill water bugs? Our 82 a foot in depth; owing to the nature of the ground he had to increase the diameter to 7 feet, which the council his assertion he states that it had been tried with a said they would receive, and pay him in proportion of above agreement. A dispute has now begun as to what it should be--the council say \$98, and his mathematicians say \$137.20. Who is right? A. The relative amount of earth removed will be as the square of two diameters; if the price for 5 feet diameter was \$2.00 per foot, then for 7 feet diameter it would be as the square of 5 to the square of 7 or as 25 to 49–49 200



\$ 392×35 per foot and 3·92×35 feet=\$137.20

(22) J. W. writes: Please give an easy and practical method of setting a locomotive engine eccen. siphon in form, and if there be the slightest air leak, tric while on the road in case it should slip. A. If the the air will collect at the top of the curve and thus stop position of the eccentric on the shaft is marked, as it the action of the pump. There should be a cock or valve should be, you have only to set the eccentric to the at the highest point to let off the air. marks and fasten; if not marked, place the crank on the proper center, throw the valve gear into its proper position, and turn the eccentric around till the cylinder takes steam freely, and fasten. Whether you turn the eccentric forward or back, will depend upon whether it is the go-ahead or the backing eccentric.

(23) E. De N. asks: Will a crooked pipe of the same size and length, having same pressure (for intendent. 3. In link motion, is it necessary for every water head), pass as much water as a straight pipe hanger to be a little above or below the central line of would? A. No: every bend you make reduces the motion? Will it not work just as efficient by being exquantity delivered.

(24) A. S. D. asks: Do the steamboat in-together as they are in portable sawmill boilers? A They do not.

(25) F. A. writes: In answer to A. W. H. (7), of February 14, 1880, No. (7), I would say that I obtained a fair copy from an electrotype by means of the gelatin pad by saturating a cloth pad with the ink, then pressing it on the electrotype, and, when dry, placing the same face down on the pad. If A. W. H. has a better method I will be obliged to him for in-

(26) J. W. C. asks: 1. Is tool steel better than machinery steel for magnets? A. Tool steel hardened and drawn to a yellow makes a good magnet if properly charged. 2. Will the Callaud battery answer as well as a Bunsen battery for a telephone? If not, why? A. Either will answer, but the Leclanche is considered the best battery for this purpose.

smooth surfaces together that Professor Tyndall speaks of as being held as well in vacuo as in the open air? A. The force of adhesion. 2. Also of what is celluloid made? A, See p. 335, Vol. 39, SCIENTIFIC AMERICAN, query 46.

(28) M. J. L. asks: 1. What size should a boiler be (light as can be made) to raise and hold two take diagrams from different engines, under varying or three pounds of steam, to run an engine not exceed- pressures of steam, say with 20, 30, 40, 50 lb., and up to ing one horse power? A. To run a one horse power engine, it should have 12 to 15 feet fire surface. The thickness of metal may be 1-16 inch if the boiler is cyl- the springs indicate such a course from some being indrical. 2. How could the steam be gauged with perfect safety? A. Use both a pressure gauge and a safety I will use most. A. The numbers on the springs are the valve, or if the pressure is not more than three or four lb. you can use a column of water as a safety valve.

(29) S. A. G. asks: 1. What makes the mark on sawed lumber. Does each tooth make a mark when a circular saw is used? A. If the teeth are evenly set, each tooth will make its own mark; but if not, some one projecting tooth will mark more distinctly than the to each spring and marked 20 scale, or 30 scale, or 40 others. 2. What would be the power required to runa scale; these scales are to be used in measuring a card boat 60 feet long and 20 feet wide-size of cylinders and boilers? A. For a stern wheel boat 66 feet by 20 eet wide, 2 engines, 10 inch cylinder and 30 inch

secondary. For small coils, use four or five layers of in some cases wire as fine as No. 36 is used. The size depends entirely on the length or resistance of the circuit in which the instruments are used. 3. I constructed a telephone as shown in SUPPLEMENT, 142, Vol. 6, Fig. 4. It does not work as well as it should. Is it an exact representation of the Bell telephone? A.'It is on the principle of the Bell telephone, and should work well if constructed according to the direction referred to.

(34) C. W. N. asks: How much will a 5/8 inch wire cable chain support? A If von mean % inch ing load is but one-fourth or one-fifth these weights.

(35) C. W. W. writes: A mechanical ena knoll as it would raise it vertically. As a proof of house is becoming infested with them. A. Persian inpump in good condition. to draw water out of a canal at the wall, around the water pipes, and around range the bank of which was twenty-one feet eight inches above the level of the water. The pump was located about two hundred feet from where the pipe entered the canal. I claim that the pump or pipe must have been defective, as the only difference a curve would make would be what little additional friction the increased length of pipe, due to the curve, would have over a vertical lift equal to the highest point of the curve ${\bf I}$ would state that the pipe in question was large enough to supply the pump under any condition. A. The curve makes no difference in the height the pump can lift, save only the increased friction, but the pipes must be tight; with the curved pipe as described, it is really a

(36) W. H. M. asks: 1. What are the requisite qualifications to become a locomotive fireman? A. Activity, faithfulness, sobriety, close observation, and a cool head. 2. Who are the proper persons to apply to for a situation? I don't think it is the master mechanic, as I have written to several and have received no answer. A. The master mechanic or superactly upon the line of motion? A. It depends upon the proportion of the parts. 4. Which is the accepted mode of firing a locomotive hoiler? A. There is no accepted mode, as the treatment differs with different fuel and different service; the best mode with any particular fuel and service is the result of experience

(37) W. T. S. asks (1) whether 12 $\frac{3}{8}$ inch stay bolts are sufficient to stay the top sheet of a fire box 24x42 inch; one end of the bolts are turned into an eye, the other end running through a clevis with a nut on, steam pressure to be 120 lb. per square inch. A. No; you should have at least 30 stays, $\frac{34}{4}$ inch or $\frac{7}{6}$ inch diameter. 2. Would there be any objection in using steam from two boilers, by running a steam pipe from the smaller boiler into the larger one, running the pump on the smaller boiler to supply it with water? A. No.

(38) S. F. A. writes: We have a difference of opinion in the shop (U. P. R. R. machine shop) in regard to how a key should be fitted in a driving wheel. One party claims that the key should be fitted to bear the hardest, top and bottom; and the other party claims that it should be fitted to bear the hardest on the sides. A. The key should be a close fit at the sides, but have no (27) R. H. G. asks: 1. What holds the draught; all the draught should be on top and bottom. (39) W. H. D. asks how in using a

Richards " indicator for taking diagrams from steam engines, one is sure to have the proper spring inserted in the instrument. The indicator lent me has several springs all stamped with different numbers, which to an amateur like myself are very puzzling. I want to 100 lb. pressure in the boiler. I suppose I must change the springs for each rise or fall in pressure I work at, as stronger than others; 40 to 50 lb. will probably be what number of pounds one inch in height of the cards made with that spring will represent. If you are using, say a spring marked 40, then in marking off the card, you will divide each inch in height into 40 parts, each part being one pound per square inch, and so with a spring marked 20, divide each inch into 20 parts, etc. There should be with the indicator a scale corresponding

(40) E. E. K. asks: 1. What is the wei

(41) D. L. writes: I wish to locate two

bear ten times the pressure usually carried on steam boilers. 2. How many flasks, and what size cylinder and propeller would it require for a Sharpie 26 feet long, 61/2 foot beam, to go eight to ten miles per hour? A. servoir; engine 4 inch by 4 inch stroke; propeller 24 or 26 inches diameter, and 33 to 38 inches pitch.

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(43) P. H. asks: 1. Should in the speed of circular saws there be any difference for a cross cut and a rip saw? A. No difference of speed between a cross cut and rip saw. 2. What should be the speed of the cylinder of a planer (surfacer), and what the feed for soft wood work, such as general mill work, and what for hard wood work, such as furniture? A. For a planer, about 800 revolutions per minute; the feed must depend upon the character of the wood and condition of the knives. 3. What is the proper speed of a band and what for a scroll saw? A. Speed of band saw 6,000 feet per minute; speed of scroll saw if well constructed and balanced, from 800 to 1,000 strokes per minute.

(44) J. C. B. asks: Can you give me any sect powder thoroughly blown into all the crevices will generally dislodge and kill them. The powder should be applied once a week for three or four weeks. Dy

(45) J. G. S. asks: Can you tell me through Ele the Scientific American how I can copper plate or silver plate small brass articles without a battery, or how to make a battery and liquid to do it as cheaply as possible? A. You will find on p. 409 (15), Vol. 40, of Sci-ENTIFIC AMERICAN, directions for making a silvering solution to be applied with a cloth, and on p. 219 (43), same vol., there are directions for coppering castings.

(46) J. S. B. writes: In your issue of March 20, under "Notes and Queries," your correspondent, B. S. (19) complains of the wasting away of copying pad in cleaning after use. There is no necessity for cleaning Gas off the impression. If the pad is laid aside for 24 hours it will be found that the ink has been entirely absorbed, and a perfectly clear surface is left for another copy.

(47) S. B. G. asks: 1. Why was Cleopatra's monolith named a needle? A. Slender rock Gra columns, whether natural or artificial, are commonly called "needles." 2. Has Cleopatra's needle reached New York yet? A. No. 3. In what part of the city will it be set up? A. Not decided. 4. Does the Cassiquiarl River in Brazil always flow in the same direction? A. No.

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

G. W. G.-Nickeliferous pyrrhotine-worth an analy--J. M.—Quartz, with sulphide of iron—not valuable. sis. -J. W. K.-Magnetite-magnetic oxide of iron-in gneiss rock .-- J. B. G .-- It is quartz rock--of no value.

COMMUNICATIONS RECEIVED.

Report of Weekly Meeting of Polytechnic Association On the Iowa Meteorite. By A. W. B. Curiosities of the Key Board. By

[OFFICIAL.]

INDEX OF INVENTIONS

FOR WHICH Letters Patent of the United States were

Granted in the Week Ending March 9, 1880,

AND EACH BEARING THAT DATE.

[Those marked (r) are reissued patents.]

A complete copy of any patent in the annexed list, including both the specifications and drawings, or any Key patent issued since 1867, will be furnished from this office . Kit for one dollar. In ordering please state the number and Lan date of the patent desired, and remit to Munn & Co., 37 Park Row, New York city.

Alcoholic vapors in water, apparatus for collect-Animal trap, T. Wilson 225.251 Bedstead, folding cabinet, A.W. & C.T. Kendrick 225.393 Millstone dressing machine, E. H. C.A. T. Vulpius 225.442 Belt fastening, R. McCully...... 225,405 Moulded articles of manufacture, composition of .. 225,239

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stroke; one flue boiler 46 or 48 inches diameter and 18 of an ordinary locomotive without tender? A. For passenger engines 50,000 to 70,000 lb., for freight engines feet long 70,000 to 80,000 lb. 2. What is the weight of the tender?

(30) C. B. G. asks: What is the best fire. A. Depends upon their capacity. 3. What proportion escape from a third or fourth story window that a lady of the locomotive rests on the drive wheels? A. In could manage and carry in her trunk, and where could passenger engines about two-thirds, in freight engines I get it? A. We think there is nothing better than a from four-fifths to the whole. 4. Is there any device in good strong knotted rope. use to prevent drive wheels from slipping, outside of the

(31) P. A. H. asks how to make a strong use of sand? A. None successful that we are aware of. battery out of a new pile Leclanche battery. A. The elements of Leclanche battery are not snitable for any hydraulicrams to work together; the fall is 10 feet, and other form. If you wish to make a strong battery see length of entry pipes 25 feet. The water is to be raised 80 feet through a pipe 1,000 feet long. Will they raise directions given in SUPPLEMENTS, No. 157, 158, and 159.

(32) R. E. M. writes: We have two saws, the same quantity of water through a tube of 2 inches one 54 inches in diameter, the other 60 inches diameter. diameter as through one of 1 inch diameter (outlet tube Now, if both run at the same speed, which will consume of course)? Would the rams work successfully in case the most power in doing the same work? Both saws the tube were 4 inches diameter? A. The rams will are alike in all respects but as mentioned. A. The operate better through a 2 inch than a 1 inch pipe. No larger one. objection to the pipe being 4 inches diameter.

(33) E. J. C. asks: 1. Can I construct an (42) H. S. asks: 1. What pressure will induction coil of No. 36 wire and No. 16 or No. 24 wire? mercury flasks bear for a steam boiler, as in SUPPLE-I have these sizes on hand. A. For a large induction MENT. No. 182? A. We do not know the test to which

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Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston	225,344 225.337 225,321	Purposes. Prices
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for,G.H.Bliss	225,344 225.337 225,321 225,327	purposes.
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for, G. H. Bliss Telephone transmitter, J. H. Irwin	225,344 225.337 225,321 225,327 225,388	Purposes. Prices
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for, G. H., Bliss Telephone transmitter, J. H. Irwin Tether. W. H. Maxey	225,344 225.337 225,321 225,327 225,388 235,404	Purposes. Prices
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for, G. H.Bliss Telephone transmitter, J. H. Irwin Tether. W. H. Maxey Thill coupting, W. H. Brace	225,344 225,337 225,321 225,327 225,388 235,404 225,333	Prices oth
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for, G. H. Bliss Telephone transmitter, J. H. Irwin Tether. W. H. Maxey Thill coupling, W. H. Brace Thrasher and separator, grain, M. Williams	225,344 225,337 225,321 225,327 225,388 235,404 225,333 225,450	water ME
Straw stacker, L. N. Clark Stud and button, P. Z. S. Bulot Telephone line alarm, Barker & Edmonston Telephone lines, signaling apparatus for, G. H.Bliss Telephone transmitter, J. H. Irwin Tether, W. H. Maxey Thill coupling, W. H. Brace Thrasher and separator, grain, M. Williams Thread cleaner, T. Finigan	225,344 225,337 225,321 225,327 225,388 235,404 225,383 225,450 225,217	Prices oth
Straw stacker, L. N. Clark	225,344 225,337 225,321 225,327 225,388 235,404 225,383 225,450 225,217 225,204	WATER ME BEEC Successors
Straw stacker, L N. Clark	225,344 225,337 225,321 225,327 225,388 235,404 225,383 225,450 225,217 225,204	WATER ME BEEC Successors
Straw stacker, L. N. Clark	225,344 225,337 225,327 225,327 225,388 235,404 225,383 225,450 225,217 225,217 225,204 225,286	WATER ME BEEC Successors
Straw stacker, L N. Clark	225,344 225,337 225,327 225,327 225,388 235,404 225,383 225,450 225,217 225,217 225,204 225,286	WATER ME BEEC Successors
Straw stacker, L N. Clark	225,344 225,337 225,327 225,327 225,388 235,404 225,383 225,450 225,217 225,217 225,204 225,286	WATER ME BEEC Successors
Straw stacker, L N. Clark	225,344 225,337 225,327 225,328 235,404 225,333 225,450 225,217 225,204 225,286 225,286 225,286	Purposes. Prices oth WATER ME B E E C Successors PECK'S
Straw stacker, L N. Clark	225,344 225,337 225,327 225,328 235,404 225,333 225,450 225,217 225,204 225,286 225,286 225,286	Purposes. Prices oth WATER ME B E E C Successors PECK'S
Straw stacker, L. N. Clark	225,344 225,337 225,327 225,328 235,404 225,333 225,404 225,233 225,204 225,224 225,224 225,224	Purposes. Prices oth WATER ME B E E C Successors PECK'S
Straw stacker, L N. Clark	225,344 225,337 225,327 225,327 225,328 235,404 225,358 225,450 225,217 225,204 225,286 225,286 225,241 225,241	Purposes. Prices oth WATER ME B F E C C Successors Preck's
Straw stacker, L N. Clark	225,344 225,337 225,321 225,327 225,382 235,404 225,333 225,450 225,217 225,204 225,226 225,241 225,241 225,241 225,241	WATER ME B E E C Successors PECK'S
 Straw stacker, L. N. Clark	225,344 225,337 225,327 225,327 225,382 225,383 225,384 225,286 225,217 225,204 225,226 225,241 225,241 225,241 225,241	WATER ME B E E C Successors PECK'S
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,383 235,404 225,450 225,450 225,240 225,241 225,241 225,241 225,241 225,240 225,250 250 250,250 25	Purposes. Prices oth WATER ME B F E C C Successors Preck's
Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,383 235,404 225,383 225,450 225,217 225,226 225,227 225,221 225,221 225,241 225,241 225,443 225,449 225,249 225,249 225,369	WATER ME BEECOS SUCCESSORS PECK'S WANTE and one Par HALTER
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,338 235,404 225,338 225,404 225,217 225,204 225,2217 225,204 225,224 225,241 225,241 225,249 225,249 225,249 225,249 225,249 225,249 225,249 225,249 225,249	WATER ME BEECOS SUCCESSORS PECK'S WANTE and one Par HALTER
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,338 225,358 225,404 225,236 225,217 225,204 225,226 225,241 225,241 225,241 225,241 225,241 225,243 225,249 225,249 225,370 225,369 225,369 225,369	Purposes. Prices oth WATER ME B F E C C Successors PECK'S WANTE and one Par MANTE and Mill Mar PROGRE
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,338 225,338 225,454 225,238 225,217 225,244 225,224 225,244 225,244 225,244 225,244 225,244 225,244 225,249 225,320 225,326 225,326 225,327 225,326 225,327 225,327 225,327	Purposes. Prices oth WATER ME R F E C C Successors PECK'S WANTE and one Pa HALTEM and Mill Ma PROGRE TRYBy J
 Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,383 225,343 225,345 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,249 225,250 225,249 225,24	Purposes. Prices oth WATER ME B E E C Successors PECK'S WANTE and one Pa- NALTER ANANTE ANAME ANATE ANAME ANATE ANAME ANATE ANAME ANA ANA ANA ANA ANA ANA ANA ANA ANA AN
 Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,383 225,343 225,345 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,249 225,250 225,249 225,24	Purposes. Prices oth WATER ME B F. E. C. Successors PECKS WANTE and Mill Mai PROGRE TRYBy J processes a manufactur processes
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,383 225,343 225,345 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,244 225,249 225,250 225,249 225,24	Purposes. Prices oth WATER ME B F. E. C. Successors PECKS WANTE and Mill Mai PROGRE TRYBy J processes a manufactur processes
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,450 225,217 225,244 225,236 225,241 225,241 225,241 225,241 225,241 225,241 225,241 225,249 225,249 225,259 225,225 225,225 225,225 225,210 225,310 225,310 225,326	Purposes. Prices oth WATER ME B E E C Successors PECK'S WANTE and one Par CHALTEM WANTE AND MI MAR PROGRE TRY-By J processes, and PROGRE TRY-Pota Foraction
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,337 225,348 225,348 225,348 225,348 225,340 225,217 225,244 225,240 225,241 225,241 225,249 225,249 225,249 225,249 225,249 225,340 225,340 225,340 225,340 225,340	Purposes. Prices oth WATER ME B F E C C Successors PECK'S WANTE and one Par MANTE and Mill Mar PROGRE TRYBy J Process, a manufactur products: N process, a manufactur Sodium Ntt
 Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,348 225,348 225,348 225,348 225,340 225,217 225,244 225,240 225,241 225,241 225,249 225,249 225,249 225,249 225,249 225,340 225,340 225,340 225,340 225,340	Purposes. Prices oth WATER ME B E E C Successors PECK'S WANTE and one Par WANTE AND TRYBy J Processes, and PROGRE TRYBy J Processes, and Processes, and
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,450 225,217 225,286 225,217 225,241 225,240 225,241 225,241 225,443 225,449 225,340 225,340 225,340 225,351 225,310 225,321 225,311 225,321 225,321	Purposes. Prices oth WATER ME B F E C C Successors PECK'S WANTE and one Par MANTE and Mill Ma PROGRE TRYBy J Process, a manufactur products: N process, a manufactur Sodium Ntt
Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,348 225,348 225,348 225,348 225,340 225,217 225,244 225,244 225,244 225,244 225,249 225,249 225,249 225,249 225,249 225,249 225,249 225,249 225,249 225,340 225,34	Purposes. Prices oth WATER ME R F E C C Successors PECK'S WANTE and one Par HALTEM and Mill Ma PROGRE TRY-By J Process, a manufactur Process, a manufactur Sofium Ntt Chloride, Ca nesium Sulp
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,348 225,327 225,348 225,348 225,349 225,340 225,217 225,244 225,240 225,244 225,240 225,249 225,252 225,249 225,24	Purposes. Prices oth WATER ME B F E C Successors PECK'S WANTE and one Par ANATE ANA
Straw stacker, L N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,450 225,217 225,244 225,236 225,241 225,244 225,244 225,244 225,249 225,249 225,249 225,249 225,370 225,326 225,371 225,310 225,327 225,311 225,321	Purposes. Prices oth WATER ME R F E C C Successors PECK'S WANTE and one Par HALTEM and Mill Ma PROGRE TRY-By J Process, a manufactur Process, a manufactur Sofium Ntt Chloride, Ca nesium Sulp
 Straw stacker, L. N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,450 225,217 225,246 225,217 225,240 225,241 225,240 225,240 225,240 225,316 225,316 225,316 225,316 225,316 225,317 225,316 225,317 225,316 225,316 225,317 225,316 225,317 225,316 225,317 225,316 225,317 225,316 225,317 225,316 225,317 225,317 225,316 225,317 225,327 225,317 225,32	Purposes. Prices oth WATER ME B F E C Successors PECK'S WANTE and one Par ANATE ANA
Straw stacker, L N. Clark	225,344 225,337 225,337 225,337 225,348 225,348 225,348 225,348 225,340 225,217 225,244 225,240 225,241 225,241 225,240 225,240 225,240 225,347 225,347 225,347 225,347	Purposes. Prices oth WATER ME B F E C Successors PECK'S WANTE and one Par ANATE ANA
Straw stacker, L N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,344 225,333 225,244 225,236 225,241 225,244 225,244 225,244 225,244 225,340 225,240 225,240 225,340	Purposes. Prices oth WATER ME B F E C Successors PECK'S WANTE and one Par ANATE ANA
Straw stacker, L. N. Clark	225,344 225,337 225,337 225,383 225,327 225,383 225,344 225,383 225,244 225,236 225,241 225,244 225,244 225,244 225,244 225,340 225,247 225,340 225,34	Purposes. Prices oth WATER ME R F C CO Successors PECK'S WANTE and one Pa HALTEM and Mill Ma PROGRE TRY-By J Process, a manufactur Products: 1 Process, a manufactur Stopp.astas this office ar The Premiu
Straw stacker, L N. Clark	225,344 225,337 225,337 225,348 225,327 225,348 225,348 225,349 225,244 225,240 225,241 225,244 225,240 225,241 225,240 225,240 225,341 225,420 225,341 225,420 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,342 225,341 225,341 225,341 225,342 225,341 225,342 225,341 225,342 225,341	Purposes. Prices oth WATER ME B F E C C Successors PECK'S WANTE and one Par MANTE and Mill Mar PROGRE TRY-By J Process, a manufactur Process, a manufactur Softum Ntt Chloride, Ca nestum Sulf Softum Sulf Chloride, Ca nestum Sulf Softum Sulf Chloride, Ca nestum Sulf Softum Sulf Chloride, Ca Stypp, Aspent The Premiu
Straw stacker, L. N. Clark	225,344 225,337 225,337 225,348 225,327 225,348 225,348 225,349 225,244 225,240 225,241 225,244 225,240 225,241 225,240 225,240 225,341 225,420 225,341 225,420 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,341 225,421 225,342 225,341 225,341 225,341 225,342 225,341 225,342 225,341 225,342 225,341	Purposes. Prices oth WATER ME R F C CO Successors PECK'S WANTE and one Pa HALTEM and Mill Ma PROGRE TRY-By J Process, a manufactur Products: 1 Process, a manufactur Stopp.astas this office ar The Premiu

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