

FINANCIAL.

MORNING REPORT. New York, April 9.—11 a.m.—The market was strong again this morning, the improvement, however, being less than 1 per cent. Union Pacific rose 1/4 cent to 73, Lake Shore 1/4 to 69, Delaware, Lackawanna & Western 1/4 to 123 1/2. Active shares led at 10:41.

Money easy at 1 1/2 per cent. Prime mercantile paper 4 1/2 per cent. Bar silver, \$1.11 1/2. Sterling exchange firm, \$4.75 1/2 per \$4.80 short.

Stocks—Continued quiet but strong and changes slight. Western Union Telegraph rather weak at 69, a decline of 1/2 per cent. New York, Lackawanna & Western rose 1/4 per cent to 123 1/2. Stock speculation weak at 10:15. Union Pacific and Central Pacific were the weakest stocks; the former sold down to 71 and the latter to 55 1/2. The market closed weak.

Morning Board Quotations. GOVERNMENTS. Three per cent. 100 1/2. Four per cent. 123 1/2. Five per cent. 113 1/2. Pacific 6 of '95, 129.

STOCKS. Adams Express... 130. Mobile & Essex... 112 1/2. American... 92. N. Y. Central... 114 1/2. Canadian Southern... 57 1/2. Northern Pacific... 115 1/2. Chicago & North Western... 114 1/2. Del. & W. P. 17 1/2. Lake Shore... 69. Union Pacific... 73 1/2. W. & A. P. 123 1/2. W. & A. P. 123 1/2. W. & A. P. 123 1/2.

COMMERCIAL.

ST. PAUL, April 10.—There was a little better feeling on the board yesterday, and although the wheat men were not present in force the bids were made at the call with more confidence. There was not a bushel of corn in the city, and that offered was "no arrive." Oats were in demand with little or none offered; barley was weak and in demand; rye was quiet; ground feed was in demand and none offered; bran was weaker with a difference of 2 cents between buyer and seller. Hay was firm and higher; seeds were quiet; eggs sold; butter dull. Following is the call:

WHEAT—No. 1 hard 95c bid, 98c asked; May 96c bid, \$1.01 asked; No. 2 regular 85c bid, No. 2 hard 90c bid, No. 2 extra 95c bid. CORN—No. 2 50c bid; May 50c bid; June 50c bid; year 50c asked; No. 3, 48c bid; new 48c bid, old 48c bid. OATS—No. 2 mixed, 29 1/2c bid, 31 1/2c asked; May 30c bid, 31c asked; June 32c asked; No. 3, 28c bid, 29c asked; No. 3 extra, 28c bid, 29c asked. BARLEY—No. 2, 60c bid; No. 3, 58c bid. RYE—No. 1, 48c bid, 50c asked. BUCKWHEAT—No. 1, 48c bid, 50c asked. EGGS—1 1/2c bid, 1 1/2c asked. BUTTER—Packing stock 3c asked; dairy 12c 1/2; creamery 28c 1/2.

The following comparative table gives the principal quotations at the call April 8, 1883, and to-day:

Table with columns: Bid, Asked, Bid, Asked. Rows include Wheat No. 1, 2, 3, Corn No. 2, Oats No. 2, Barley No. 2, Rye No. 1, Bran, Baled hay, Dressed hog, Flax seed, Timothy seed, Clover seed, Potatoes, Eggs.

Among the Commission Men.

The demand for choice grades of butter is increasing with a limited supply; poor grades are abundant, with low sale at present prices. Good demand for carefully hand picked beans, all others slow. Bacon and hams very unsteady; dried beef easier. Cheese in good demand for choice old and poor grades sold. Flour dull and weak; hides in demand and scarce; brewers' supplies firm; dressed oils, and all daz seed products firm and a shade higher than quotations; fruit firm and higher; apples and oranges have advanced considerably and are very firm; furs—rains declined 10 per cent; beaver advanced 50 per cent. Following are prices current:

BUTTER—Receipts liberal; cream, 5c; packing stock of flavor, 7c; dairy, common to fair, 10c; choice roll and prints 16c 1/2; creamery, 28c 1/2.

BAKERS AND HAMS—Long clear bacon, 10c; dry salt; shoulders, 8 1/2c; hams, 13 1/2c.

CHEESE—Skim, 6 1/4c; full cream, 6 1/2c; full cream, 6 1/2c; full cream, 6 1/2c; full cream, 6 1/2c.

DRESSED MEATS—Beef, common dressed, 6 1/2c; city dressed, 8 1/2c; extra dressed, 8 1/2c; beef, 10c; mutton, common, 4c; city, 4c; extra, 4c.

FLOUR—Bakers' XXXX, \$4.25; XXXX, \$4.25; XXXX, \$4.25; XXXX, \$4.25; XXXX, \$4.25.

HIDES—Green, salted, 7 1/2c; green, 6c; dry, 12c; salted, 12c; green, 11c; deer, 12c; sheep, 12c; antelope, 20c; elk, 20c; buffalo, 20c.

TALLOW—No. 1, 6 1/2c; No. 2, 5 1/2c; No. 3, 4 1/2c; No. 4, 3 1/2c; No. 5, 2 1/2c.

HOPS—Washington Territory, 90c; Pacific, 80c; Oregon, 70c; Idaho, 60c.

RECEIPTS AND SHIPMENTS OF GRAIN, LIVE STOCK, AND OTHERS, for the twenty-four hours ending April 9, 1884.

Table with columns: Grain, Live Stock, and Others. Rows include Wheat, Corn, Oats, Rye, Barley, Hops, Flour, Meal, Cattle, Hogs, Sheep, Poultry, etc.

STRAWBERRIES, 75c per basket.

STRAWBERRIES, 75c per basket. Fresh—75c per basket. Porter house, 30c; roast, 20c; extra, 20c; medium, 15c; 15c; for chops and roasts, pork 12 1/2c; pork sausage, 12 1/2c; Bologna, 12c.

VEGETABLES—Beans, dry 10 1/2c; green, 12c; peas, 12c; carrots, 12c; turnips, 12c; radishes, 12c; cabbages, 12c; cauliflower, 12c; eggplants, 12c; tomatoes, 12c; cucumbers, 12c; onions, 12c; potatoes, 12c; corn, 12c; wheat, 12c; rye, 12c; barley, 12c; oats, 12c; clover, 12c; timothy, 12c; alfalfa, 12c; hay, 12c; straw, 12c; manure, 12c; fertilizer, 12c; lime, 12c; plaster, 12c; cement, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12c; lime, 12c; brick, 12c; tile, 12c; wood, 12c; coal, 12c; oil, 12c; gas, 12c; electricity, 12c; water, 12c; steam, 12c; ice, 12c; cold, 12c; heat, 12c; light, 12c; power, 12c; machinery, 12c; tools, 12c; hardware, 12c; iron, 12c; steel, 12c; copper, 12c; brass, 12c; zinc, 12c; lead, 12c; tin, 12c; nickel, 12c; silver, 12c; gold, 12c; platinum, 12c; diamonds, 12c; rubies, 12c; sapphires, 12c; emeralds, 12c; pearls, 12c; ivory, 12c; bone, 12c; horn, 12c; shell, 12c; stone, 12c; glass, 12c; paper, 12c; ink, 12c; paint, 12c; varnish, 12c; glue, 12c; cement, 12c; plaster, 12