



CALL AT
13 Free Street
and examine for yourselves.

S. W. EATON.

Portland, July 21, 1874. ly21d3m

JOB PRINTING of every description neatly
executed at this office.

A. A. LIBBY,
A. MCNEILL,
C. F. LIBBY,
Opp. City Hall

Chicago, Illinois, Sept. 29, 1874.

**Cheapest Book Store
In The World.**
119 Exchange Street.

Old and new books bought and sold by the piece or
by the yard. Over one hundred thousand volumes
now on hand.

ALBERT COLBY & SONS

J. PRINCE & SON
keep constantly on hand all the best kinds of
COAL,
which they offer for sale at the lowest market prices.
They also always keep on hand
HARD AND SOFT WOOD.
FOOT OF WILMOT ST., BACK COVE.
au12 d2m

Winter Board for Horses
near the city. Address
W. G. GARRICK

has just received an assortment of

VERY CHOICE GOOD

Please call and see them and you will see
buy them. 823293

Children's Clothing

MADE TO ORDER

—AT—

351 1-2 Congress St.

A. A. COMPTON

must have a tutor. A reading party started. If Robinson wishes his son to partake of a delightful vacation, to form friendships with the best of his kind, to be in a good stock of health, to be polished in conversation, to be a gentleman socially, to learn a good deal about current events, to become fluent in superficial criticism, to talk paradoxes—in fact, to be put in the way of being a delightful young man—there is no objection to his going, whose only drawback shall be egotism, as a fishiness and a sort of elegant misanthropy, let him join at once a long vacation reading party. But if Robinson's son is to read, to

Leighton, do.

RUTA BAGAS.

1st prem Charles A Blanchard, Cumberland; 2d Clarence G. Yeaton, do; 3d Samuel Skillin, No Yarmouth.

LONG CUCUMBERS.

1st prem E G Blanchard, Yarmouth; 2d E Leighton Cumberland; 3d Jno Hicks do.

WHITE SPINE CUCUMBERS.

1st prem Geo W Merrill, Falmouth; 2d W S Merrill, Cumberland; 3d Geo W Moulton, Falmouth.

WHITE OXONS.

1st prem George W Moulton, Falmouth; 2d B Hamilton, No Yarmouth; 3d Hezekiah Eaton, Cumberland.

sides, are good men and true, will arrive at some settlement of their differences before next year, as it is quite clear that their efforts would result in a fair second to none in the state of Maine.

We append the premiums not given yesterday:

PRESERVES, ETC.

Honey—1st premium, J. M. Wyman, Yarmouth for best quality; 1st do., A. R. Baston, Cumberland for largest quantity.

Jellies—1st premium for Currant Jelly to Mrs. L.

THE PRESS.

THE FARM AND HOUSEHOLD.

How to take care of China and Glass.

Wares.

In an average household, few things suffer more from ill use than china and glass, especially the finer kinds of ware.

One of the most important things to be remembered in the care of china and glass is to keep them from sudden changes of temperature, so that they will remain sound after exposure to sudden heat and cold.

It is best to wash the articles in cold water, which must be gradually brought to the boiling point, and then allowed to cool very slowly, taking several hours to do it.

When the china and glass are washed in this way, they will be free from all dirt and grease, and will be ready for use.

At the recent marriage of an armless bride in England, the declaratory "giving and receiving of a ring" was managed by placing the ring on the lady's finger which was held by the first time that a woman has put her foot in to appear apparently armless circumstances.

Between Huxley and Tyndal and Herbert Spencer, and of other hard-headed old chaps, the modern physiologist has a particularly rough road to travel, but he doesn't utter a despair of the immortality of the soul until he comes down to the Kings County Court of Supervisors—Brooklyn Argus.

Portland Wholesale Price Current.

Corrected for the Week Ending Oct. 1, 1914.

Apples. Green, 20¢; Red, 25¢; Yellow, 30¢; Pink, 35¢; White, 40¢; Black, 45¢; Purple, 50¢; Blue, 55¢; Grey, 60¢; Brown, 65¢; Tan, 70¢; Olive, 75¢; Gold, 80¢; Silver, 85¢; Bronze, 90¢; Copper, 95¢; Iron, 100¢; Steel, 105¢; Tin, 110¢; Lead, 115¢; Zinc, 120¢; Nickel, 125¢; Cobalt, 130¢; Manganese, 135¢; Potassium, 140¢; Sodium, 145¢; Calcium, 150¢; Magnesium, 155¢; Barium, 160¢; Strontium, 165¢; Bismuth, 170¢; Antimony, 175¢; Arsenic, 180¢; Tellurium, 185¢; Selenium, 190¢; Iodine, 195¢; Bromine, 200¢; Chlorine, 205¢; Fluorine, 210¢; Oxygen, 215¢; Hydrogen, 220¢; Nitrogen, 225¢; Carbon, 230¢; Silicon, 235¢; Phosphorus, 240¢; Sulfur, 245¢; Boron, 250¢; Molybdenum, 255¢; Vanadium, 260¢; Chromium, 265¢; Manganese, 270¢; Iron, 275¢; Steel, 280¢; Tin, 285¢; Lead, 290¢; Zinc, 295¢; Nickel, 300¢; Cobalt, 305¢; Manganese, 310¢; Potassium, 315¢; Sodium, 320¢; Calcium, 325¢; Magnesium, 330¢; Barium, 335¢; Strontium, 340¢; Bismuth, 345¢; Antimony, 350¢; Arsenic, 355¢; Tellurium, 360¢; Selenium, 365¢; Iodine, 370¢; Bromine, 375¢; Chlorine, 380¢; Fluorine, 385¢; Oxygen, 390¢; Hydrogen, 395¢; Nitrogen, 400¢; Carbon, 405¢; Silicon, 410¢; Phosphorus, 415¢; Sulfur, 420¢; Boron, 425¢; Molybdenum, 430¢; Vanadium, 435¢; Chromium, 440¢; Manganese, 445¢; Iron, 450¢; Steel, 455¢; Tin, 460¢; Lead, 465¢; Zinc, 470¢; Nickel, 475¢; Cobalt, 480¢; Manganese, 485¢; Potassium, 490¢; Sodium, 495¢; Calcium, 500¢; Magnesium, 505¢; Barium, 510¢; Strontium, 515¢; Bismuth, 520¢; Antimony, 525¢; Arsenic, 530¢; Tellurium, 535¢; Selenium, 540¢; Iodine, 545¢; Bromine, 550¢; Chlorine, 555¢; Fluorine, 560¢; Oxygen, 565¢; Hydrogen, 570¢; Nitrogen, 575¢; Carbon, 580¢; Silicon, 585¢; Phosphorus, 590¢; Sulfur, 595¢; Boron, 600¢; Molybdenum, 605¢; Vanadium, 610¢; Chromium, 615¢; Manganese, 620¢; Iron, 625¢; Steel, 630¢; Tin, 635¢; Lead, 640¢; Zinc, 645¢; Nickel, 650¢; Cobalt, 655¢; Manganese, 660¢; Potassium, 665¢; Sodium, 670¢; Calcium, 675¢; Magnesium, 680¢; Barium, 685¢; Strontium, 690¢; Bismuth, 695¢; Antimony, 700¢; Arsenic, 705¢; Tellurium, 710¢; Selenium, 715¢; Iodine, 720¢; Bromine, 725¢; Chlorine, 730¢; Fluorine, 735¢; Oxygen, 740¢; Hydrogen, 745¢; Nitrogen, 750¢; Carbon, 755¢; Silicon, 760¢; Phosphorus, 765¢; Sulfur, 770¢; Boron, 775¢; Molybdenum, 780¢; Vanadium, 785¢; Chromium, 790¢; Manganese, 795¢; Iron, 800¢; Steel, 805¢; Tin, 810¢; Lead, 815¢; Zinc, 820¢; Nickel, 825¢; Cobalt, 830¢; Manganese, 835¢; Potassium, 840¢; Sodium, 845¢; Calcium, 850¢; Magnesium, 855¢; Barium, 860¢; Strontium, 865¢; Bismuth, 870¢; Antimony, 875¢; Arsenic, 880¢; Tellurium, 885¢; Selenium, 890¢; Iodine, 895¢; Bromine, 900¢; Chlorine, 905¢; Fluorine, 910¢; Oxygen, 915¢; Hydrogen, 920¢; Nitrogen, 925¢; Carbon, 930¢; Silicon, 935¢; Phosphorus, 940¢; Sulfur, 945¢; Boron, 950¢; Molybdenum, 955¢; Vanadium, 960¢; Chromium, 965¢; Manganese, 970¢; Iron, 975¢; Steel, 980¢; Tin, 985¢; Lead, 990¢; Zinc, 995¢; Nickel, 1000¢; Cobalt, 1005¢; Manganese, 1010¢; Potassium, 1015¢; Sodium, 1020¢; Calcium, 1025¢; Magnesium, 1030¢; Barium, 1035¢; Strontium, 1040¢; Bismuth, 1045¢; Antimony, 1050¢; Arsenic, 1055¢; Tellurium, 1060¢; Selenium, 1065¢; Iodine, 1070¢; Bromine, 1075¢; Chlorine, 1080¢; Fluorine, 1085¢; Oxygen, 1090¢; Hydrogen, 1095¢; Nitrogen, 1100¢; Carbon, 1105¢; Silicon, 1110¢; Phosphorus, 1115¢; Sulfur, 1120¢; Boron, 1125¢; Molybdenum, 1130¢; Vanadium, 1135¢; Chromium, 1140¢; Manganese, 1145¢; Iron, 1150¢; Steel, 1155¢; Tin, 1160¢; Lead, 1165¢; Zinc, 1170¢; Nickel, 1175¢; Cobalt, 1180¢; Manganese, 1185¢; Potassium, 1190¢; Sodium, 1195¢; Calcium, 1200¢; Magnesium, 1205¢; Barium, 1210¢; Strontium, 1215¢; Bismuth, 1220¢; Antimony, 1225¢; Arsenic, 1230¢; Tellurium, 1235¢; Selenium, 1240¢; Iodine, 1245¢; Bromine, 1250¢; Chlorine, 1255¢; Fluorine, 1260¢; Oxygen, 1265¢; Hydrogen, 1270¢; Nitrogen, 1275¢; Carbon, 1280¢; Silicon, 1285¢; Phosphorus, 1290¢; Sulfur, 1295¢; Boron, 1300¢; Molybdenum, 1305¢; Vanadium, 1310¢; Chromium, 1315¢; Manganese, 1320¢; Iron, 1325¢; Steel, 1330¢; Tin, 1335¢; Lead, 1340¢; Zinc, 1345¢; Nickel, 1350¢; Cobalt, 1355¢; Manganese, 1360¢; Potassium, 1365¢; Sodium, 1370¢; Calcium, 1375¢; Magnesium, 1380¢; Barium, 1385¢; Strontium, 1390¢; Bismuth, 1395¢; Antimony, 1400¢; Arsenic, 1405¢; Tellurium, 1410¢; Selenium, 1415¢; Iodine, 1420¢; Bromine, 1425¢; Chlorine, 1430¢; Fluorine, 1435¢; Oxygen, 1440¢; Hydrogen, 1445¢; Nitrogen, 1450¢; Carbon, 1455¢; Silicon, 1460¢; Phosphorus, 1465¢; Sulfur, 1470¢; Boron, 1475¢; Molybdenum, 1480¢; Vanadium, 1485¢; Chromium, 1490¢; Manganese, 1495¢; Iron, 1500¢; Steel, 1505¢; Tin, 1510¢; Lead, 1515¢; Zinc, 1520¢; Nickel, 1525¢; Cobalt, 1530¢; Manganese, 1535¢; Potassium, 1540¢; Sodium, 1545¢; Calcium, 1550¢; Magnesium, 1555¢; Barium, 1560¢; Strontium, 1565¢; Bismuth, 1570¢; Antimony, 1575¢; Arsenic, 1580¢; Tellurium, 1585¢; Selenium, 1590¢; Iodine, 1595¢; Bromine, 1600¢; Chlorine, 1605¢; Fluorine, 1610¢; Oxygen, 1615¢; Hydrogen, 1620¢; Nitrogen, 1625¢; Carbon, 1630¢; Silicon, 1635¢; Phosphorus, 1640¢; Sulfur, 1645¢; Boron, 1650¢; Molybdenum, 1655¢; Vanadium, 1660¢; Chromium, 1665¢; Manganese, 1670¢; Iron, 1675¢; Steel, 1680¢; Tin, 1685¢; Lead, 1690¢; Zinc, 1695¢; Nickel, 1700¢; Cobalt, 1705¢; Manganese, 1710¢; Potassium, 1715¢; Sodium, 1720¢; Calcium, 1725¢; Magnesium, 1730¢; Barium, 1735¢; Strontium, 1740¢; Bismuth, 1745¢; Antimony, 1750¢; Arsenic, 1755¢; Tellurium, 1760¢; Selenium, 1765¢; Iodine, 1770¢; Bromine, 1775¢; Chlorine, 1780¢; Fluorine, 1785¢; Oxygen, 1790¢; Hydrogen, 1795¢; Nitrogen, 1800¢; Carbon, 1805¢; Silicon, 1810¢; Phosphorus, 1815¢; Sulfur, 1820¢; Boron, 1825¢; Molybdenum, 1830¢; Vanadium, 1835¢; Chromium, 1840¢; Manganese, 1845¢; Iron, 1850¢; Steel, 1855¢; Tin, 1860¢; Lead, 1865¢; Zinc, 1870¢; Nickel, 1875¢; Cobalt, 1880¢; Manganese, 1885¢; Potassium, 1890¢; Sodium, 1895¢; Calcium, 1900¢; Magnesium, 1905¢; Barium, 1910¢; Strontium, 1915¢; Bismuth, 1920¢; Antimony, 1925¢; Arsenic, 1930¢; Tellurium, 1935¢; Selenium, 1940¢; Iodine, 1945¢; Bromine, 1950¢; Chlorine, 1955¢; Fluorine, 1960¢; Oxygen, 1965¢; Hydrogen, 1970¢; Nitrogen, 1975¢; Carbon, 1980¢; Silicon, 1985¢; Phosphorus, 1990¢; Sulfur, 1995¢; Boron, 2000¢; Molybdenum, 2005¢; Vanadium, 2010¢; Chromium, 2015¢; Manganese, 2020¢; Iron, 2025¢; Steel, 2030¢; Tin, 2035¢; Lead, 2040¢; Zinc, 2045¢; Nickel, 2050¢; Cobalt, 2055¢; Manganese, 2060¢; Potassium, 2065¢; Sodium, 2070¢; Calcium, 2075¢; Magnesium, 2080¢; Barium, 2085¢; Strontium, 2090¢; Bismuth, 2095¢; Antimony, 2100¢; Arsenic, 2105¢; Tellurium, 2110¢; Selenium, 2115¢; Iodine, 2120¢; Bromine, 2125¢; Chlorine, 2130¢; Fluorine, 2135¢; Oxygen, 2140¢; Hydrogen, 2145¢; Nitrogen, 2150¢; Carbon, 2155¢; Silicon, 2160¢; Phosphorus, 2165¢; Sulfur, 2170¢; Boron, 2175¢; Molybdenum, 2180¢; Vanadium, 2185¢; Chromium, 2190¢; Manganese, 2195¢; Iron, 2200¢; Steel, 2205¢; Tin, 2210¢; Lead, 2215¢; Zinc, 2220¢; Nickel, 2225¢; Cobalt, 2230¢; Manganese, 2235¢; Potassium, 2240¢; Sodium, 2245¢; Calcium, 2250¢; Magnesium, 2255¢; Barium, 2260¢; Strontium, 2265¢; Bismuth, 2270¢; Antimony, 2275¢; Arsenic, 2280¢; Tellurium, 2285¢; Selenium, 2290¢; Iodine, 2295¢; Bromine, 2300¢; Chlorine, 2305¢; Fluorine, 2310¢; Oxygen, 2315¢; Hydrogen, 2320¢; Nitrogen, 2325¢; Carbon, 2330¢; Silicon, 2335¢; Phosphorus, 2340¢; Sulfur, 2345¢; Boron, 2350¢; Molybdenum, 2355¢; Vanadium, 2360¢; Chromium, 2365¢; Manganese, 2370¢; Iron, 2375¢; Steel, 2380¢; Tin, 2385¢; Lead, 2390¢; Zinc, 2395¢; Nickel, 2400¢; Cobalt, 2405¢; Manganese, 2410¢; Potassium, 2415¢; Sodium, 2420¢; Calcium, 2425¢; Magnesium, 2430¢; Barium, 2435¢; Strontium, 2440¢; Bismuth, 2445¢; Antimony, 2450¢; Arsenic, 2455¢; Tellurium, 2460¢; Selenium, 2465¢; Iodine, 2470¢; Bromine, 2475¢; Chlorine, 2480¢; Fluorine, 2485¢; Oxygen, 2490¢; Hydrogen, 2495¢; Nitrogen, 2500¢; Carbon, 2505¢; Silicon, 2510¢; Phosphorus, 2515¢; Sulfur, 2520¢; Boron, 2525¢; Molybdenum, 2530¢; Vanadium, 2535¢; Chromium, 2540¢; Manganese, 2545¢; Iron, 2550¢; Steel, 2555¢; Tin, 2560¢; Lead, 2565¢; Zinc, 2570¢; Nickel, 2575¢; Cobalt, 2580¢; Manganese, 2585¢; Potassium, 2590¢; Sodium, 2595¢; Calcium, 2600¢; Magnesium, 2605¢; Barium, 2610¢; Strontium, 2615¢; Bismuth, 2620¢; Antimony, 2625¢; Arsenic, 2630¢; Tellurium, 2635¢; Selenium, 2640¢; Iodine, 2645¢; Bromine, 2650¢; Chlorine, 2655¢; Fluorine, 2660¢; Oxygen, 2665¢; Hydrogen, 2670¢; Nitrogen, 2675¢; Carbon, 2680¢; Silicon, 2685¢; Phosphorus, 2690¢; Sulfur, 2695¢; Boron, 2700¢; Molybdenum, 2705¢; Vanadium, 2710¢; Chromium, 2715¢; Manganese, 2720¢; Iron, 2725¢; Steel, 2730¢; Tin, 2735¢; Lead, 2740¢; Zinc, 2745¢; Nickel, 2750¢; Cobalt, 2755¢; Manganese, 2760¢; Potassium, 2765¢; Sodium, 2770¢; Calcium, 2775¢; Magnesium, 2780¢; Barium, 2785¢; Strontium, 2790¢; Bismuth, 2795¢; Antimony, 2800¢; Arsenic, 2805¢; Tellurium, 2810¢; Selenium, 2815¢; Iodine, 2820¢; Bromine, 2825¢; Chlorine, 2830¢; Fluorine, 2835¢; Oxygen, 2840¢; Hydrogen, 2845¢; Nitrogen, 2850¢; Carbon, 2855¢; Silicon, 2860¢; Phosphorus, 2865¢; Sulfur, 2870¢; Boron, 2875¢; Molybdenum, 2880¢; Vanadium, 2885¢; Chromium, 2890¢; Manganese, 2895¢; Iron, 2900¢; Steel, 2905¢; Tin, 2910¢; Lead, 2915¢; Zinc, 2920¢; Nickel, 2925¢; Cobalt, 2930¢; Manganese, 2935¢; Potassium, 2940¢; Sodium, 2945¢; Calcium, 2950¢; Magnesium, 2955¢; Barium, 2960¢; Strontium, 2965¢; Bismuth, 2970¢; Antimony, 2975¢; Arsenic, 2980¢; Tellurium, 2985¢; Selenium, 2990¢; Iodine, 2995¢; Bromine, 3000¢; Chlorine, 3005¢; Fluorine, 3010¢; Oxygen, 3015¢; Hydrogen, 3020¢; Nitrogen, 3025¢; Carbon, 3030¢; Silicon, 3035¢; Phosphorus, 3040¢; Sulfur, 3045¢; Boron, 3050¢; Molybdenum, 3055¢; Vanadium, 3060¢; Chromium, 3065¢; Manganese, 3070¢; Iron, 3075¢; Steel, 3080¢; Tin, 3085¢; Lead, 3090¢; Zinc, 3095¢; Nickel, 3100¢; Cobalt, 3105¢; Manganese, 3110¢; Potassium, 3115¢; Sodium, 3120¢; Calcium, 3125¢; Magnesium, 3130¢; Barium, 3135¢; Strontium, 3140¢; Bismuth, 3145¢; Antimony, 3150¢; Arsenic, 3155¢; Tellurium, 3160¢; Selenium, 3165¢; Iodine, 3170¢; Bromine, 3175¢; Chlorine, 3180¢; Fluorine, 3185¢; Oxygen, 3190¢; Hydrogen, 3195¢; Nitrogen, 3200¢; Carbon, 3205¢; Silicon, 3210¢; Phosphorus, 3215¢; Sulfur, 3220¢; Boron, 3225¢; Molybdenum, 3230¢; Vanadium, 3235¢; Chromium, 3240¢; Manganese, 3245¢; Iron, 3250¢; Steel, 3255¢; Tin, 3260¢; Lead, 3265¢; Zinc, 3270¢; Nickel, 3275¢; Cobalt, 3280¢; Manganese, 3285¢; Potassium, 3290¢; Sodium, 3295¢; Calcium, 3300¢; Magnesium, 3305¢; Barium, 3310¢; Strontium, 3315¢; Bismuth, 3320¢; Antimony, 3325¢; Arsenic, 3330¢; Tellurium, 3335¢; Selenium, 3340¢; Iodine, 3345¢; Bromine, 3350¢; Chlorine, 3355¢; Fluorine, 3360¢; Oxygen, 3365¢; Hydrogen, 3370¢; Nitrogen, 3375¢; Carbon, 3380¢; Silicon, 3385¢; Phosphorus, 3390¢; Sulfur, 3395¢; Boron, 3400¢; Molybdenum, 3405¢; Vanadium, 3410¢; Chromium, 3415¢; Manganese, 3420¢; Iron, 3425¢; Steel, 3430¢; Tin, 3435¢; Lead, 3440¢; Zinc, 3445¢; Nickel, 3450¢; Cobalt, 3455¢; Manganese, 3460¢; Potassium, 3465¢; Sodium, 3470¢; Calcium, 3475¢; Magnesium, 3480¢; Barium, 3485¢; Strontium, 3490¢; Bismuth, 3495¢; Antimony, 3500¢; Arsenic, 3505¢; Tellurium, 3510¢; Selenium, 3515¢; Iodine, 3520¢; Bromine, 3525¢; Chlorine, 3530¢; Fluorine, 3535¢; Oxygen, 3540¢; Hydrogen, 3545¢; Nitrogen, 3550¢; Carbon, 3555¢; Silicon, 3560¢; Phosphorus, 3565¢; Sulfur, 3570¢; Boron, 3575¢; Molybdenum, 3580¢; Vanadium, 3585¢; Chromium, 3590¢; Manganese, 3595¢; Iron, 3600¢; Steel, 3605¢; Tin, 3610¢; Lead, 3615¢; Zinc, 3620¢; Nickel, 3625¢; Cobalt, 3630¢; Manganese, 3635¢; Potassium, 3640¢; Sodium, 3645¢; Calcium, 3650¢; Magnesium, 3655¢; Barium, 3660¢; Strontium, 3665¢; Bismuth, 3670¢; Antimony, 3675¢; Arsenic, 3680¢; Tellurium, 3685¢; Selenium, 3690¢; Iodine, 3695¢; Bromine, 3700¢; Chlorine, 3705¢; Fluorine, 3710¢; Oxygen, 3715¢; Hydrogen, 3720¢; Nitrogen, 3725¢; Carbon, 3730¢; Silicon, 3735¢; Phosphorus, 3740¢; Sulfur, 3745¢; Boron, 3750¢; Molybdenum, 3755¢; Vanadium, 3760¢; Chromium, 3765¢; Manganese, 3770¢; Iron, 3775¢; Steel, 3780¢; Tin, 3785¢; Lead, 3790¢; Zinc, 3795¢; Nickel, 3800¢; Cobalt, 3805¢; Manganese, 3810¢; Potassium, 3815¢; Sodium, 3820¢; Calcium, 3825¢; Magnesium, 3830¢; Barium, 3835¢; Strontium, 3840¢; Bismuth, 3845¢; Antimony, 3850¢; Arsenic, 3855¢; Tellurium, 3860¢; Selenium, 3865¢; Iodine, 3870¢; Bromine, 3875¢; Chlorine, 3880¢; Fluorine, 3885¢; Oxygen, 3890¢; Hydrogen, 3895¢; Nitrogen, 3900¢; Carbon, 3905¢; Silicon, 3910¢; Phosphorus, 3915¢; Sulfur, 3920¢; Boron, 3925¢; Molybdenum, 3930¢; Vanadium, 3935¢; Chromium, 3940¢; Manganese, 3945¢; Iron, 3950¢; Steel, 3955¢; Tin, 3960¢; Lead, 3965¢; Zinc, 3970¢; Nickel, 3975¢; Cobalt, 3980¢; Manganese, 3985¢; Potassium, 3990¢; Sodium, 3995¢; Calcium, 4000¢; Magnesium, 4005¢; Barium, 4010¢; Strontium, 4015¢; Bismuth, 4020¢; Antimony, 4025¢; Arsenic, 4030¢; Tellurium, 4035¢; Selenium, 4040¢; Iodine, 4045¢; Bromine, 4050¢; Chlorine, 4055¢; Fluorine, 4060¢; Oxygen, 4065¢; Hydrogen, 4070¢; Nitrogen, 4075¢; Carbon, 4080¢; Silicon, 4085¢; Phosphorus, 4090¢; Sulfur, 4095¢; Boron, 4100¢; Molybdenum, 4105¢; Vanadium, 4110¢; Chromium, 4115¢; Manganese, 4120¢; Iron, 4125¢; Steel, 4130¢; Tin, 4135¢; Lead, 4140¢; Zinc, 4145¢; Nickel, 4150¢; Cobalt, 4155¢; Manganese, 4160¢; Potassium, 4165¢; Sodium, 4170¢; Calcium, 4175¢; Magnesium, 4180¢; Barium, 4185¢; Strontium, 4190¢; Bismuth, 4195¢; Antimony, 4200¢; Arsenic, 4205¢; Tellurium, 4210¢; Selenium, 4215¢; Iodine, 4220¢; Bromine, 4225¢; Chlorine, 4230¢; Fluorine, 4235¢; Oxygen, 4240¢; Hydrogen, 4245¢; Nitrogen, 4250¢; Carbon, 4255¢; Silicon, 4260¢; Phosphorus, 4265¢; Sulfur, 4270¢; Boron, 4275¢; Molybdenum, 4280¢; Vanadium, 4285¢; Chromium, 4290¢; Manganese, 4295¢; Iron, 4300¢; Steel, 4305¢; Tin, 4310¢; Lead, 4315¢; Zinc, 4320¢; Nickel, 4325¢; Cobalt, 4330¢; Manganese, 4335¢; Potassium, 4340¢; Sodium, 4345¢; Calcium, 4350¢; Magnesium, 4355¢; Barium, 4360¢; Strontium, 4365¢; Bismuth, 4370¢; Antimony, 4375¢; Arsenic, 4380¢; Tellurium, 4385¢; Selenium, 4390¢; Iodine, 4395¢; Bromine, 4400¢; Chlorine, 4405¢; Fluorine, 4410¢; Oxygen, 4415¢; Hydrogen, 4420¢; Nitrogen, 4425¢; Carbon, 4430¢; Silicon, 4435¢; Phosphorus, 4440¢; Sulfur, 4445¢; Boron, 4450¢; Molybdenum, 4455¢; Vanadium, 4460¢; Chromium, 4465¢; Manganese, 4470¢; Iron, 4475¢; Steel, 4480¢; Tin, 4485¢; Lead, 4490¢; Zinc, 4495¢; Nickel, 4500¢; Cobalt, 4505¢; Manganese, 4510¢; Potassium, 4515¢; Sodium, 4520¢; Calcium, 4525¢; Magnesium, 4530¢; Barium, 4535¢; Strontium, 4540¢; Bismuth, 4545¢; Antimony, 4550¢; Arsenic, 4555¢; Tellurium, 4560¢; Selenium, 4565¢; Iodine, 4570¢; Bromine, 4575¢; Chlorine, 4580¢; Fluorine, 4585¢; Oxygen, 4590¢; Hydrogen, 4595¢; Nitrogen, 4600¢; Carbon, 4605¢; Silicon, 4610¢; Phosphorus, 4615¢; Sulfur, 4620¢; Boron, 4625¢; Molybdenum, 4630¢; Vanadium, 4635¢; Chromium, 4640¢; Manganese, 4645¢; Iron, 4650¢; Steel, 4655¢; Tin, 4660¢; Lead, 4665¢; Zinc, 4670¢; Nickel, 4675¢; Cobalt, 4680¢; Manganese, 4685¢; Potassium, 4690¢; Sodium, 4695¢; Calcium, 4700¢; Magnesium, 4705¢; Barium, 4710¢; Strontium, 4715¢; Bismuth, 4720¢; Antimony, 4725¢; Arsenic, 4730¢; Tellurium, 4735¢; Selenium, 4740¢; Iodine, 4745¢; Bromine, 4750¢; Chlorine, 4755¢; Fluorine, 4760¢; Oxygen, 4765¢; Hydrogen, 4770¢; Nitrogen, 4775¢; Carbon, 4780¢; Silicon, 4785¢; Phosphorus, 4790¢; Sulfur, 4795¢; Boron, 4800¢; Molybdenum, 4805¢; Vanadium, 4810¢; Chromium, 4815¢; Manganese, 4820¢; Iron, 4825¢; Steel, 4830¢; Tin, 4835¢; Lead, 4840¢; Zinc, 4845¢; Nickel, 4850¢; Cobalt, 4855¢; Manganese, 4860¢; Potassium, 4865¢; Sodium, 4870¢; Calcium, 4875¢; Magnesium, 4880¢; Barium, 4885¢; Strontium, 4890¢; Bismuth, 4895¢; Antimony, 4900¢; Arsenic, 4905¢; Tellurium, 4910¢; Selenium, 4915¢; Iodine, 4920¢; Bromine, 4925¢; Chlorine, 4930¢; Fluorine, 4935¢; Oxygen, 4940¢; Hydrogen, 4945¢; Nitrogen, 4950¢; Carbon, 4955¢; Silicon, 4960¢; Phosphorus, 4965¢; Sulfur, 4970¢; Boron, 4975¢; Molybdenum, 4980¢; Vanadium, 4985¢; Chromium, 4990¢; Manganese, 4995¢; Iron, 5000¢; Steel, 5005¢; Tin, 5010¢; Lead, 5015¢; Zinc, 5020¢; Nickel, 5025¢; Cobalt, 5030¢; Manganese, 5035¢; Potassium, 5040¢; Sodium, 5045¢; Calcium, 5050¢; Magnesium, 5055¢; Barium, 5060¢; Strontium, 5065¢; Bismuth, 5070¢; Antimony, 5075¢; Arsenic, 5080¢; Tellurium, 5085¢; Selenium, 5090¢; Iodine, 5095¢; Bromine, 5100¢; Chlorine, 5105¢; Fluorine, 5110¢; Oxygen, 5115¢; Hydrogen, 5120¢; Nitrogen, 5125¢; Carbon, 5130¢; Silicon, 5135¢; Phosphorus, 5140¢; Sulfur, 5145¢; Boron, 5150¢; Molybdenum, 5155¢; Vanadium, 5160¢; Chromium, 5165¢; Manganese, 5170¢; Iron, 5175¢; Steel, 5180¢; Tin, 5185¢; Lead, 5190¢; Zinc, 5195¢; Nickel, 5200¢; Cobalt, 5205¢; Manganese, 5210¢; Potassium, 5215¢; Sodium, 5220¢; Calcium, 5225¢; Magnesium, 5230¢; Barium, 5235¢; Strontium, 5240¢; Bismuth, 5245¢; Antimony, 5250¢; Arsenic, 5255¢; Tellurium, 5260¢; Selenium, 5265¢; Iodine, 5270¢; Bromine, 5275¢; Chlorine, 5280¢; Fluorine, 5285¢; Oxygen, 5290¢; Hydrogen, 5295¢; Nitrogen, 5300¢; Carbon, 5305¢; Silicon, 5310¢; Phosphorus, 5315¢; Sulfur, 5320¢; Boron, 5325¢; Molybdenum, 5330¢; Vanadium, 5335¢; Chromium, 5340¢; Manganese, 5345¢; Iron, 5350¢; Steel, 5355¢; Tin, 5360¢; Lead, 5365¢; Zinc, 5370¢; Nickel, 5375¢; Cobalt, 5380¢; Manganese, 5385¢; Potassium, 5390¢; Sodium, 5395¢; Calcium, 5400¢; Magnesium, 5405¢; Barium, 5410¢; Strontium, 5415¢; Bismuth, 5420¢; Antimony, 5425¢; Arsenic, 5430¢; Tellurium, 5435¢; Selenium, 5440¢; Iodine, 5445¢; Bromine, 5450¢; Chlorine, 5455¢; Fluorine, 5460¢; Oxygen, 5465¢; Hydrogen, 5470¢; Nitrogen, 5475¢; Carbon, 5480¢; Silicon, 5485¢; Phosphorus, 5490¢; Sulfur, 5495¢; Boron, 5500¢; Molybdenum, 5505¢; Vanadium, 5510¢; Chromium, 5515¢; Manganese, 5520¢; Iron, 5525¢; Steel, 5530¢; Tin, 5535¢; Lead, 5540¢; Zinc, 5545¢; Nickel, 5550¢; Cobalt, 5555¢; Manganese, 5560¢; Potassium, 5565¢; Sodium, 5570¢; Calcium, 5575¢; Magnesium, 5580¢; Barium, 5585¢; Strontium, 5590¢; Bismuth, 5595¢; Antimony, 5600¢; Arsenic, 5605¢; Tellurium, 5610¢; Selenium, 5615¢; Iodine, 5620¢; Bromine, 5625¢; Chlorine, 5630¢; Fluorine, 5635¢; Oxygen, 5640¢; Hydrogen, 5645¢; Nitrogen, 5650¢; Carbon, 5655¢; Silicon, 5660¢; Phosphorus, 5665¢; Sulfur, 5670¢; Boron, 5675¢; Molybdenum, 5680¢; Vanadium, 5685¢; Chromium, 5690¢; Manganese, 5695¢; Iron, 5700¢; Steel, 5705¢; Tin, 5710¢; Lead, 5715¢; Zinc, 5720¢; Nickel, 5725¢; Cobalt, 5730¢; Manganese, 5735¢; Potassium, 5740¢; Sodium, 5745¢; Calcium, 5750¢; Magnesium, 5755¢; Barium, 5760¢; Strontium, 5765¢; Bismuth, 5770¢; Antimony, 5775¢; Arsenic, 5780¢; Tellurium, 5785¢; Selenium, 5790¢; Iodine, 5795¢; Bromine, 5800¢; Chlorine, 5805¢; Fluorine, 5810¢; Oxygen, 5815¢; Hydrogen, 5820¢; Nitrogen, 5825¢; Carbon, 5830¢; Silicon, 5835¢; Phosphorus, 5840¢; Sulfur, 5845¢; Boron, 5850¢; Molybdenum, 5855¢; Vanadium, 5860¢; Chromium, 5865¢; Manganese, 5870¢; Iron, 5875¢; Steel, 5880¢; Tin, 5885¢; Lead, 5890¢; Zinc, 5895¢; Nickel, 5900¢; Cobalt, 5905¢; Manganese, 5910¢; Potassium, 5915¢; Sodium, 5920¢; Calcium, 5925¢; Magnesium, 5930¢; Barium, 5935¢; Strontium, 5940¢; Bismuth, 5945¢; Antimony, 5950¢; Arsenic, 5955¢; Tellurium, 5960¢; Selenium, 5965¢; Iodine, 5970¢; Bromine, 5975¢; Chlorine, 5980¢; Fluorine, 5985¢; Oxygen, 5990¢; Hydrogen, 5995¢; Nitrogen, 6000¢; Carbon, 6005¢; Silicon, 6010¢; Phosphorus,