

Local Intelligence.

Religious Services.

The services in the several Churches of Montrose are as follows:
FIRST CHURCH, Rev. J. E. CHAMBERS, D. D., Pastor.

Winter Arrangement of Mail.

Via Railroad:
Montrose, (Daily), 8:00 a. m. and 7:30 p. m.
Via Stage:
Montrose, (Daily), 8:00 a. m. and 7:30 p. m.

List of New Advertisements.

Auditors Notice—Estate of H. C. Burgess.
Notice in Bankruptcy—Estate of Amos H. Mill.
New Time Table—M. R. R.

Notes About Town.

Reports says that we now have another Bakery started and in running order.
Union Temperance Prayer Meeting at the House of Rev. J. G. Miller to-morrow (Thursday) at 8 o'clock p. m.

Proper Hours.

Every hour that a man opens up his mouth at half past ten at night is a violation to nature.
We have learned this in Germany, where, in many towns, their public amusements terminate at half-past nine, and in some cases even earlier than this.

The Mystery Solved.

We noticed one week since the mysterious disappearance of Roschka Clink, a young man in the employ of the Meats House.
His friends have searched for him since the day of sudden disappearance, thinking he might have been seized with a temporary fit of insanity and was wandering about the country, but on Saturday morning his remains were discovered in the rear of the second part of the bridge.

Another Asylum.

The Binghamton Times, says that about \$30,000 have been secured in the various cities to erect and endow the Rural Home for disabled actors, near Binghamton, upon the grounds of Charles Whitney, the educationist and reader.
Eminent painters, sculptors and authors are engaged in making collections of the great masters and authors in the various cities and towns of Italy, France and Germany.

Odd Fellowship.

The Grand Encampment of Pennsylvania, I. O. O. F., in its annual reports show the total number of Patriarchs of the order in this State to be 15,236; number of Encampments 220.
Total amount paid for relief last year \$38,610.77. Amount of annual receipts \$117,650.42 being an increase of \$8,000.83 over last year.

The Lost Found.

A five-year-old child was taken by its father Mr. John Schuller, into the woods near Hazelton, Luzerne county, on Monday afternoon the 11th inst., to keep him company while he cut some small trees.
Leaving the boy for a few minutes, with strict injunctions not to wander away, the father explored the woods for a short distance, and returned to find the child missing.

New Landlord.

Mr. J. C. Vance, formerly of Scranton, has leased the Ward House, and is now fully installed as proprietor of that popular hotel.
Mr. C. M. Koon, the former proprietor, will hereafter devote his entire attention to the Wyoming House at Scranton. While here he made many friends and kept a good hotel, and no doubt will do the same at Scranton.—Bradford Argus.

Large Eggs.

Mr. William Mead of Brooklyn, Pa., has a hen which has dropped one half dozen eggs, lately which measure 1 1/2 by 8 inches on an average, being but a trifling difference in the whole.
—Question: Has the newly established Grange here produced this marked change in the native pullet calculation? If not, when will she return to her former production, the one penny egg?

Speak Well of All.

Let your discourse of others be fair; speak ill of nobody. To do it in his absence is the property of a coward, who stabs a man behind his back; if to his face, you add an affront to a coward, who stabs a man behind his back; if to his face, you add an affront to a coward, who stabs a man behind his back; if to his face, you add an affront to a coward, who stabs a man behind his back.

Patrons of His-Handy.

On the 20th of May, 1874, a Grange was organized at Springville by R. S. Searle with the following officers: H. K. Sherman, Master; A. D. Woodhouse, Sec.; Wm. C. Miles, Overseer; S. T. Taylor, Lecturer; F. A. Muzzy, Steward; J. H. Chapman, John J. Walker, John Y. Raymond, Gate Keeper; Mrs. B. M. Main, Corresponding Sec.; Mrs. M. G. Schooley, Pomona; E. A. Raymond, Flora; Mrs. Amy P. Sherman, Lady Assistant.

Erie Railway.

An important change has been made in the Erie Railway affairs by which the offices of third and fourth Vice Presidents are abolished, and James C. Clark becomes the General Manager.
It is understood that the Erie Railway company has leased for ninety-nine years, the Atlantic & Great Western Railway and its branches. Some of the details are yet to be perfected, but the main particulars are settled upon. This will be of great advantage to the Erie, and renders it the most extended railway line east of the Mississippi.

A Sad Case.

A small child of James Smith, who lives above Port Dickson, died under very peculiar circumstances last Thursday afternoon.
The child had several kernels of corn in its mouth, and for some reason began crying with them there. It was supposed that the corn dropped out, but during the night it awakened its parents by heavy breathing. Dr. Roberts the attending physician, found a kernel of corn in its windpipe and extracted the same by irritation and swollen parts that it could not be removed, and consequently it choked to death.—Binghamton Republican.

Weights and Measures.

The following is a correct table of the weights and measures in use at this office:
Shells, 12 to a dozen;
Staples, 12 to a dozen;
Wheat, 60 to a bushel;
Corn, 56 to a bushel;
Rye, 52 to a bushel;
Barley, 48 to a bushel;
Oats, 48 to a bushel;
Clover, 48 to a bushel;
Hay, 48 to a bushel;
Straw, 48 to a bushel;
Lumber, 16 to a cord;
Bricks, 16 to a cord;
Shingles, 16 to a cord;
Slate, 16 to a cord;
Sand, 16 to a cord;
Gravel, 16 to a cord;
Cement, 16 to a cord;
Lime, 16 to a cord;
Coal, 16 to a cord;
Wood, 16 to a cord;
Iron, 16 to a cord;
Steel, 16 to a cord;
Copper, 16 to a cord;
Zinc, 16 to a cord;
Lead, 16 to a cord;
Tin, 16 to a cord;
Silver, 16 to a cord;
Gold, 16 to a cord;
Platinum, 16 to a cord;
Mercury, 16 to a cord;
Arsenic, 16 to a cord;
Antimony, 16 to a cord;
Bismuth, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;
Sodium, 16 to a cord;
Lithium, 16 to a cord;
Beryllium, 16 to a cord;
Magnesium, 16 to a cord;
Zinc, 16 to a cord;
Cadmium, 16 to a cord;
Cobalt, 16 to a cord;
Nickel, 16 to a cord;
Selenium, 16 to a cord;
Tellurium, 16 to a cord;
Iodine, 16 to a cord;
Bromine, 16 to a cord;
Chlorine, 16 to a cord;
Fluorine, 16 to a cord;
Oxygen, 16 to a cord;
Hydrogen, 16 to a cord;
Nitrogen, 16 to a cord;
Carbon, 16 to a cord;
Silicon, 16 to a cord;
Phosphorus, 16 to a cord;
Sulfur, 16 to a cord;
Magnesium, 16 to a cord;
Calcium, 16 to a cord;
Strontium, 16 to a cord;
Barium, 16 to a cord;
Radium, 16 to a cord;
Potassium, 16 to a cord;