

OBITUARY

MRS. NORA AGNES LUTZ

Mrs. Nora Agnes (Stover) Lutz, widow of the late Aaron Lutz, died at 9 o'clock Friday night, June 12, 1942, at the Centre County Hospital where she had been undergoing treatment for two days. Mrs. Lutz had been critically ill since a fall she suffered last Wednesday at the William Martin home in Axemann. The deceased was a daughter of Uriah and Sara Stover and was born at Houserville on November 29, 1864, making her age at time of death, 77 years, 7 months and 23 days. The sole survivor in the immediate family is a son, Earl Lutz, of Centre Hall. She was a member of the Evangelical church. Funeral services were held Monday afternoon at the F. V. Goodhart funeral home in Centre Hall, with Rev. W. K. Hosterman officiating. Interment was made in the Centre Hall cemetery.

of Sykesville, Md. and Mrs. S. E. Brown, of Runville; nine grandchildren, and two sisters and a brother; Mrs. Alice L. V. Barndt, of Detroit, Mich.; Mrs. Nellie Chittister, of James City, and Frank W. Daugherty, of Hershey. She was a member of the United Brethren church of Runville, and the P. O. of A. and Bald Eagle Grange, both of Milesburg. Funeral services were held Sunday afternoon at the Runville United Brethren church, with Rev. E. R. Miller, of Runville, and Rev. C. F. Miller, of Milesburg, officiating. Interment was made in the Advent cemetery, near Milesburg.

RECENT WEDDINGS

McClintic-Horner

Miss Bernadine Horner, daughter of Mr. and Mrs. John Horner of Oak Hill, and Russell McClintic, son of Mrs. Ruth Ishler, of East College avenue, State College, were married at the Evangelical parsonage, State College, last Thursday night at 8:30 o'clock with Rev. L. L. Stabler officiating. Refreshments were served at the bridegroom's home following the ceremony. Mrs. McClintic has been employed at the Corner Room, State College for several years. Mr. McClintic is a graduate of the Boalsburg Vocational school in the class of 1937 and is employed at the greenhouse at Penn State College. The couple will live in State College.

Farrand-Hanscom

Mr. and Mrs. J. Richard Hanscom of South Alton street, State College, have announced the marriage of their daughter, Elizabeth, to Corporal Edward P. Farrand, son of Mr. and Mrs. William O. Farrand, of Troy Hills, Bechtelton, N. J. The ceremony took place Saturday, February 14, in the First Presbyterian Church at Champaign, Ill., the Rev. A. Ray Cartledge officiating. Corporal and Mrs. Farrand are graduates of Penn State College in the class of 1940. For the past year Mrs. Farrand has been art supervisor of the South Williamsport schools. Corp. Farrand has been stationed at Olmstead Field, Middletown, and is a member of the Army Air Corps Weather Squadron.

Barlett-Kale

Miss Gladys Kale, daughter of Mr. and Mrs. John Kale of Nazareth, and James W. Barlett, of Bethlehem, son of Mrs. Mary Barlett and the late David Barlett, of Bellefonte, were married June 6. The wedding took place in the Wesley Methodist church at Belfast, at 4 p. m. with the pastor Rev. William Pahls, officiating. Mr. and Mrs. James Heard of Nazareth attended them. Mrs. Barlett attended Nazareth high school and is employed as an inspector at the Kayser Hosiery plant at Bangor, Pa. Mr. Barlett is a graduate of Walker Township high school in the class of 1937. He is employed by the Bethlehem Steel Company at Bethlehem. For the present Mr. and Mrs. Barlett are living at the home of the bride's parents.

Whittaker-Hoffer

Before the altar of St. Paul's Episcopal church, Phillipsburg, Miss Sara Christine Hoffer, youngest daughter of Mr. and Mrs. John C. Hoffer, of that city, became the bride of Ensign Richard Edward Whittaker, son of Mr. Alexander E. Whittaker, of Woodfield, Ohio, last Thursday afternoon at 2:30 o'clock. Miss Mary Todd attended as maid of honor, and the bride's sister, Mrs. J. R. Richards of Bridgeville, Delaware, was matron of honor. The groom, who is an ensign in the United States Navy, wore a white dress uniform. His father acted as groomsmen. The Reverend F. W. Lickfield, rector of St. Paul's Episcopal church, officiated, while Mary Garland was heard in a prelude of nuptial organ music. Serving as ushers were Messrs. John I. Hoffer, Edward Grundy and Samuel Irvin, of Phillipsburg, and George Helbing, of Woodfield, O. Immediately following the ceremony a reception for family members and the wedding party was given at the bride's parental home on South Front street. Mr. Whittaker and bride departed late in the afternoon for Columbus, Ohio, where they boarded a transport plane for Corpus Christi, Texas, where they will go to housekeeping. The bride, a graduate of Pennsylvania State College in home economics, taught that subject for several years in the Phillipsburg High School. She is a niece of Frederick G. Hoffer, chief clerk to the Centre County Commissioners. Ensign Whittaker, since last September, has been an instructor in instrument flying in the Naval Air Corps at Corpus Christi, Texas. His early schooling was received at Staunton Military Academy prior to entering Pennsylvania State College, from which institution he was graduated. He took advanced work at the University of Edinburgh, Scotland.

We advocate vacations for every worker; rest improves work and interest in whatever the worker is trying to do.

When an individual makes up his mind to go to work, he is usually surprised by the pleasant results.

Just have your friends post orders with you for 4 lbs. @ 75c each. We ship 5, Roaster-Fresh.

DIRECT FROM OUR KITCHENS TO YOU

Finest - Freshest - Tastiest

Just pay postman \$3.16. We prepay all charges including insurance.

TAS-EMU CO. IMPORTERS MANUFACTURERS BALTIMORE - MARYLAND

CENTRE COUNTY HOSPITAL IN THE WEEK'S NEWS

Monday of Last Week

Admitted: Charles Isenberg, Boalsburg; Miss Ruth Lucas, Howard R. D. 2; Paul L. Ball, Conneautville; Sandra Mayes, Lemont.

Discharged: George Eberhart of Bellefonte; Mrs. Rebecca Bartlett, Bellefonte; Mrs. Geraldine Phillips, State College; Mrs. Eugene Miller, Milesburg; Robert O. Graham, State College; William E. McCordie and infant son, State College; Mrs. George J. Dolan and infant daughter, Bellefonte R. D.

Birth: a son to Mr. and Mrs. Stanley G. Boob, Coburn.

Expired: Mrs. Mary Jane Taylor, State College.

Tuesday of Last Week

Admitted: Mrs. William Ring, of Bellefonte R. D.

Discharged: Mrs. Charles Walker, and infant daughter, Bellefonte, R. D. 3; Sandra Mayes, Lemont; Miss Ruth Lucas, Howard R. D. 2; Mrs. Guy Baney and infant son, Bellefonte R. D. 3.

Wednesday of Last Week

Admitted: John S. Bohn, State College R. D. 1.

Discharged: Robert M. Rodney, State College; Paul I. Ball, Conneautville.

Thursday of Last Week

Admitted: Fred M. Warner, Bellefonte; Mrs. J. George Donahay, State College; John Wolfe, State College R. D. 1.

Discharged: John Summers, Wingo; Mrs. Elwood Packer, Bellefonte R. D. 1; Mrs. Walter Kucharczyk, State College; Kendrick C. Taylor,

Bellefonte; Mrs. John K. Poorman and infant daughter, Bellefonte; Mrs. Charles Chamberlain and infant son, Bellefonte; Mrs. Gilbert McKinley and infant son, Milesburg. Birth: a son to Mr. and Mrs. Herbert Hillard, Julian R. D. 1.

Friday

Admitted: Fred Raymond, Centre Hall R. D. 1.

Discharged: Mrs. Mabel Forster, Aaronsburg; Mrs. Grover DeWitt and infant daughter, Bellefonte; Mrs. Edward R. Miller, Bellefonte; William G. Cole, State College.

Admitted Friday and discharged Saturday: Donald Reed, Port Matilda.

Births: a daughter to Mr. and Mrs. Harold Griev, Bellefonte R. D. 2; a son to Mr. and Mrs. Charles Benner, Bellefonte R. D. 2.

Expired: Mrs. Agnes Lutz, Bellefonte R. D. 3.

Saturday

Discharged: James R. Weaver, Sr., Louisville, Ky.; Mrs. Frank Hoffman and infant son, Bellefonte; Donald Reed, Port Matilda R. D.

Births: a daughter to Mr. and Mrs. Russell Dinges, Coburn; a son to Mr. and Mrs. Elwood Derr, Bellefonte.

Sunday

Admitted: Mrs. George L. Shecker, Milesburg; Miss Jean T. Sandstrom, State College; Miss Louise Breon, Milesburg; Mrs. Suzanne Williams, Spring Mills, R. D.

Discharged: Fred Raymond, Centre Hall R. D. 1; Mrs. J. George Donahay, State College; Mrs. Ernest J. Teichert and infant son, State College.

There were 41 patients in the hospital at the beginning of this week.

Altoona Man Convicted 2nd Time

(Continued from page one)

as John Hamilton, employed by a garage in Hollidaysburg. Stating that if she wanted to ride home she was welcome to it, the driver opened the door of the car, according to testimony, and the girl accepted the offer.

Drives to Woods

Miss Lovett stated that as soon as she entered the vehicle the driver drove away at a fast rate of speed going up Seventh street toward the east end of the city, coming to the main highway and turning at Kettle street, found his way to a deserted woods past the Rose Hill cemetery.

During the course of the wild ride Miss Lovett told the jury she confronted the man with the fact that they were not traveling in the direction of her home.

Upon stopping the car the driver turned out the lights of the car and held the struggling girl by placing his legs across her knees as she was trying frantically to open the door and escape, she testified.

Upon the demand and refusal of his alleged attempt to have intercourse with her, the driver, she said, voiced a threat that if she didn't co-operate he would accomplish it anyway and then, kill her.

Becoming angry at the girl's persistent refusal, Stoltz, she declared, said "take off your clothes or I'll kill you."

Miss Lovett stated that the defendant had blankets in the car and after succeeding in tearing the clothes off her body proceeded to disrobe himself.

Tells of Assault

Her attacker, the girl testified, assaulted her viciously. Later, she declared, he threw one of her garments out the window.

Taking the girl back to the outskirts of town the man was said to have forced the girl from the car back in an alley at Third avenue and Fifth street, about a quarter of a mile from her home and left her with the threat that if she mentioned the affair to anyone he would kill her.

"I arrived home at about 15 minutes till 3 o'clock in the morning of September 29, 1940, and on arrival home I told my mother what had happened and she immediately called the police," Miss Lovett said.

On December 15, Miss Lovett was asked to identify a man said by a motor police to have been the man who assaulted her. This she did, she said, the man being Eugene Stoltz.

A white slip and undergarments were entered as evidence. Both articles of clothing were blood stained.

Taken to the office of Dr. Gettemy of Altoona at 10 a. m., the girl was examined by the doctor and found to have been injured.

The girl's mother on the witness stand, testified as to the story related to her by her daughter that morning and told the court and jury the condition of her clothes and of taking her to the doctor for examination.

Defendant Testifies

After the defense attorney announced to the jury that he would attempt to prove Stoltz to be a man of good character; also that the man was keeping regular company with another girl, and that the young woman, Miss Lovett, was mistaken in her identification of the man, Eugene Martin Stoltz, the defendant, was called to the stand to testify in his own behalf.

WANTED! MEN AND WOMEN WHO ARE HARD OF HEARING

To make this simple, no risk, hearing test. If you are temporarily deafened, bothered by ringing, buzzing head noises due to hardened or congealed wax (cerumen), try the Quirine Home Method test that so many say has enabled them to hear well again. Used since 1895. Over a million packages sold. Safe ingredients as listed in the U. S. Pharmacopeia. You must be satisfied after making this test or your money is refunded. Costs only a few cents daily. If afflicted, ask today about Quirine. For sale by Parrish's Drug Store, Bellefonte, Pa.

Formerly employed in the Juniata blacksmith shop, Stoltz stated that he was bound to work the day of the assault and had returned home about 3:15 p. m. After washing and reading the newspaper, Stoltz stated that he ate dinner and then went out to tend the 600 turkeys which he was raising in the back yard of his father's house.

This took until about 8:20 p. m. when he loaded a sack of turkey feed into the car and set out for the home of Miss Staley, regular friend of Mr. Stoltz.

Stoltz testified that he and Miss Staley had attended the theatre that night and had left at 11:20 o'clock, following which he had gone to the Casa Neva hotel, and stayed until closing time.

Taking Miss Staley to her home, Stoltz said that he had stayed there until about 2:30 a. m., when he left for his home.

Stoltz attempted by this alibi to prove that he could not have been the man who assaulted Miss Lovett.

Character witnesses were presented by both sides, whose testimony occupied considerable time during the first day's session of the trial.

RATION BOARD NO. 1 LISTS ALLOCATION OF TIRES, TUBES

Maurice Baum, chairman of Centre County Rationing Board No. 1, of State College, announces that the board's office now is open daily from 8 a. m. to 5 p. m. (closed during lunch hour), and from 8 a. m. to 12 o'clock noon on Saturday Board meetings are held Monday and Thursday afternoons.

Allocation of tires and tubes made by the board for the week ending June 12 are as follows, Mr. Baum reports:

New Tires and Tubes: R. R. Blew, State College, minister; H. W. Rote, Spring Mills, farmer; Dr. Frank M. Henninger, Millheim, physician; C. D. Shook, Spring Mills, farmer; Maurice W. Green, Oak Hill Station, defense work; W. P. Corman, Spring Mills, hauling milk; George K. Long, Madisonburg, hauling milk; Edward B. Ebert, Spring Mills, farmer; Clarence Peters, Port Matilda, farmer; Dayton W. Lansberry, Centre Hall, farmer; Dorsey C. Cori, State College, hauling coal.

Recycled Tires: J. Henry Garbrick, Bellefonte, hammermill oil; Russel E. Breen, Rebersburg, feed dealer; Fred J. Malone, Aaronsburg, defense work; Thomas Wells, Centre Hall, hauling milk; Gerald L. Rogers, Howard, farmer; P. E. Fetterhoff, Spring Mills, coal, feed and grain; Karl R. Johnstonbaugh, Port Matilda, scrap; Melvin D. Shuey, Lemont, defense work; Edward M. Frear, State College, minister and shipper; Frank M. Fisher, Centre Hall, sup. farms; L. S. Monteith, Spring Mills, farmer; W. Bright Bitner, Spring Mills, hauling milk; J. S. McClellan, State College, hauling milk; William C. Taylor, Bellefonte, dairyman; Ira C. Hapster, Penna, furnace, rural mail.

Intelligent cooperation, with tolerant excusing of the errors of others, explains most of mankind's progress.

Police may be unnecessary in a perfect world but we are a long way from having a perfect world.

People who try to tell you what you can do, and can't do, should seek to control their own lives.

"I LOST 52 LBS. IN FOUR MONTHS!"

WEAR SIZE 14 AGAIN

Buy Mrs. G. D. Wells, Ft. Worth, Texas. Pictured Here

Eat AYDS Candy and Grow Thin. New Easy Plan

AYDS Candy contains necessary vitamins and nutrients. Fully appetizing. Lacking in calories. Lacking in sugar. Lacking in fat. Lacking in cholesterol. Lacking in sodium. Lacking in potassium. Lacking in calcium. Lacking in iron. Lacking in zinc. Lacking in copper. Lacking in manganese. Lacking in selenium. Lacking in iodine. Lacking in phosphorus. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking in zinc. Lacking in nickel. Lacking in iron. Lacking in cobalt. Lacking in manganese. Lacking in calcium. Lacking in phosphorus. Lacking in potassium. Lacking in sodium. Lacking in magnesium. Lacking in silicon. Lacking in boron. Lacking in vanadium. Lacking in chromium. Lacking in cobalt. Lacking in nickel. Lacking in molybdenum. Lacking in strontium. Lacking in yttrium. Lacking in zirconium. Lacking in niobium. Lacking in hafnium. Lacking in tantalum. Lacking in tungsten. Lacking in rhenium. Lacking in osmium. Lacking in iridium. Lacking in platinum. Lacking in gold. Lacking in silver. Lacking in copper. Lacking