

DAILY HERALD.

Published every morning except on Sundays and public holidays. Price, five cents.

The Herald Steam Printing House is not responsible for any loss of papers or for any delay in the delivery of papers.

Special Notice. The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The Herald is published every morning except on Sundays and public holidays.

The decision of the Supreme Court, an abstract of which was given in yesterday's HERALD, has aroused a great interest in this city, whose future is inseparably bound up in the right to appropriate the waters of our running streams to purposes of irrigation.

LETTER FROM THE CAPITAL. Local Topics, including the Hoyt case, a dissertation on our tariff, a little common sense on the subject of the new work, a slight allusion to politics, gubernatorial nominations, the new minister and his political significance.

EUROPEAN HEADLINE. The capital city is reporting under a great stress of heat, and is enjoying the bright sunshine of a midsummer day, tempered by an atmosphere just fresh and balmy enough to make one feel that "winter is lingering in the lap of spring."

A Chapter of Genocide. Senator Van Wyck, in his speech in the United States Senate yesterday, went a great deal further in arraiving Judge Gould than Grand Master Workman Powderly had ventured to do.

Has come in to-day a discussion and heartening, and one-half the community is at words' points with the other half. There are few places in the State where the Chinese are more firmly entrenched upon the industries of the locality than here.

THE MESSONS. SAN FRANCISCO, April 27.—The Grand Council of the Royal Secret Masons of California held its twenty-sixth annual session yesterday at Masonic Temple.

FATAL SHOOTING AFFAIR. SONOMA, Cal., April 27.—Michael J. Keefe, one of the clerks at the City Hotel, shot and killed Peter Kelly, of Kelly's Livery Stable, last night.

HOYTS ARRESTED. NEW YORK, April 27.—Police Inspector Byrne's men arrested thirty boys today morning for interfering with the business of Lavanagh, Sanford & Co., manufacturing clothes, at No. 23 West Twenty-third street.

STRIKE AT PITTSBURGH. PITTSBURGH, April 27.—Oliver Brown, and Phillips' South Teut strolling mill closed down this morning, because of a strike of about 200 women.

FEELING SURE OF THE UNQUESTIONABLE VIRTUE AND ABSOLUTE CURATIVE QUALITIES OF THE HAVEN'S DISSOLUTE CURE.

FREE TRANSPORTATION ON CALIFORNIA WINES. Owing to the great reduction of freights on California wine, the following lines have arranged to transport free of charge to all parts of the State.

IMPORTANT TO CONSUMPTIVES. The people of Australia and of the State of California, who are afflicted with the terrible scourge of Consumption, should be aware of a preparation called the "Cure for Consumption," which is the only cure for this disease.

THE MYSTERY SOLVED. It has always been understood that consumption is incurable, but recent discoveries have shown that it is not so. It is a curable disease, and a cure has been discovered.

THE WIFE, MOTHER AND MAID who suffer from female weakness, find relief in the use of Dr. Williams' Pink Pills for Pale People.

THE WIFE, MOTHER AND MAID who suffer from female weakness, find relief in the use of Dr. Williams' Pink Pills for Pale People.

FINANCE AND TRADE. The New York Stock Market. NEW YORK, April 27.—Government bonds quiet and steady to-day.

NEW YORK, April 27.—Three per cent Government bonds, 111; four and a half per cent, 124; five per cent, 136; six per cent, 148; seven per cent, 160; eight per cent, 172; nine per cent, 184; ten per cent, 196; eleven per cent, 208; twelve per cent, 220; thirteen per cent, 232; fourteen per cent, 244; fifteen per cent, 256; sixteen per cent, 268; seventeen per cent, 280; eighteen per cent, 292; nineteen per cent, 304; twenty per cent, 316; twenty-one per cent, 328; twenty-two per cent, 340; twenty-three per cent, 352; twenty-four per cent, 364; twenty-five per cent, 376; twenty-six per cent, 388; twenty-seven per cent, 400; twenty-eight per cent, 412; twenty-nine per cent, 424; thirty per cent, 436; thirty-one per cent, 448; thirty-two per cent, 460; thirty-three per cent, 472; thirty-four per cent, 484; thirty-five per cent, 496; thirty-six per cent, 508; thirty-seven per cent, 520; thirty-eight per cent, 532; thirty-nine per cent, 544; forty per cent, 556; forty-one per cent, 568; forty-two per cent, 580; forty-three per cent, 592; forty-four per cent, 604; forty-five per cent, 616; forty-six per cent, 628; forty-seven per cent, 640; forty-eight per cent, 652; forty-nine per cent, 664; fifty per cent, 676; fifty-one per cent, 688; fifty-two per cent, 700; fifty-three per cent, 712; fifty-four per cent, 724; fifty-five per cent, 736; fifty-six per cent, 748; fifty-seven per cent, 760; fifty-eight per cent, 772; fifty-nine per cent, 784; sixty per cent, 796; sixty-one per cent, 808; sixty-two per cent, 820; sixty-three per cent, 832; sixty-four per cent, 844; sixty-five per cent, 856; sixty-six per cent, 868; sixty-seven per cent, 880; sixty-eight per cent, 892; sixty-nine per cent, 904; seventy per cent, 916; seventy-one per cent, 928; seventy-two per cent, 940; seventy-three per cent, 952; seventy-four per cent, 964; seventy-five per cent, 976; seventy-six per cent, 988; seventy-seven per cent, 1000.

NEW YORK, April 27.—Money on call at 1 1/2 per cent; prime paper, 4 1/2 per cent; sterling exchange bills, 4 1/2 per cent; gold, 100; silver, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus, 100; sulfur, 100; carbon, 100; silicon, 100; boron, 100; fluorine, 100; chlorine, 100; bromine, 100; iodine, 100; mercury, 100; platinum, 100; palladium, 100; rhodium, 100; ruthenium, 100; rhenium, 100; osmium, 100; iridium, 100; cobalt, 100; nickel, 100; copper, 100; iron, 100; steel, 100; tin, 100; lead, 100; zinc, 100; nickel, 100; cobalt, 100; manganese, 100; chromium, 100; vanadium, 100; niobium, 100; tantalum, 100; tungsten, 100; molybdenum, 100; selenium, 100; tellurium, 100; bismuth, 100; antimony, 100; arsenic, 100; phosphorus