

# S.S.S. MAKES A LASTING CURE

There are certain mineral medicines which will remove the external symptoms of Contagious Blood Poison, and shut the disease up in the system for awhile, but when the treatment is left off the disease will surely return. Then the loathsome symptoms of ulcerated mouth and throat, copper-colored spots, falling hair, sores and ulcers, etc., are usually worse because the disease has made rapid progress on the internal members, and weakened the constitution and general health of the sufferer. S. S. S. is the only remedy that can be used with perfect safety in the treatment of Contagious Blood Poison, and with the assurance that a lasting cure will result. This medicine, made entirely of roots and herbs of recognized curative and tonic value, antidotes and destroys the powerful virus of the disease, and by purifying the blood of every particle of the poison and enriching and strengthening the circulation, removes every symptom of the trouble. S. S. S. does not hide or cover up the disease in any way, but drives it entirely out from the blood, leaving not the slightest trace for future outbreaks. Home treatment book with valuable information and any medical advice desired sent free to all who write

THE SWIFT SPECIFIC CO., ATLANTA, GA.

him the double cross at Plata. Subsequently, however, the Greeks gave X opposite my name. X really everybody would have marked me. I would have got it just the same. Nat. 'X' was determined by a primary election. "Still," he said, "if the succession had been determined by Herodotus, X would have been made king by his royal father in preference to the eldest son."

## One of the Essentials

of the happy homes of to-day is a vast fund of information as to the best methods of promoting health and happiness and right living and knowledge of the world's best products. Products of actual excellence and reasonable claims truthfully presented and which have attained to world-wide acceptance through the approval of the Well-Informed of the World; not of individuals only, but of the many who have the happy faculty of selecting and obtaining the best the world affords.

One of the products of that class, of known component parts, an Ethical remedy, approved by physicians and commended by the Well-Informed of the World as a valuable and wholesome family laxative is the well-known Syrup of Figs and Elixir of Senna. To get its beneficial effects always buy the genuine, manufactured by the California Fig Syrup Co., only, and for sale by all leading druggists.

## Quality IS OUR MOTTO

Said an Employer: "Stick to quality. It will win out in the end." We do "stick to quality." That is the reason our graduates are so thorough and in such demand. Investigate our claims to superiority. Catalogue, business forms and penwork free. Call, phone or write. **Portland Business College** Tenth and Morrison, Portland, Oregon A. P. ARMSTRONG, LL. B., PRINCIPAL

HOWARD E. BURTON—Assayer and Chemist, Leadville, Colorado. Specimen prices: Gold, Silver, Lead, \$1; Copper, Zinc, \$2; Nickel, \$3; Platinum, \$4; Iron, \$5; Tin, \$6; Manganese, \$7; Potassium, \$8; Sodium, \$9; Magnesium, \$10; Calcium, \$11; Barium, \$12; Strontium, \$13; Rubidium, \$14; Cesium, \$15; Bismuth, \$16; Antimony, \$17; Arsenic, \$18; Tellurium, \$19; Selenium, \$20; Vanadium, \$21; Chromium, \$22; Manganese, \$23; Nickel, \$24; Cobalt, \$25; Iron, \$26; Zinc, \$27; Cadmium, \$28; Mercury, \$29; Silver, \$30; Gold, \$31; Platinum, \$32; Palladium, \$33; Rhodium, \$34; Iridium, \$35; Osmium, \$36; Rhenium, \$37; Niobium, \$38; Tantalum, \$39; Vanadium, \$40; Chromium, \$41; Manganese, \$42; Nickel, \$43; Cobalt, \$44; Iron, \$45; Zinc, \$46; Cadmium, \$47; Mercury, \$48; Silver, \$49; Gold, \$50; Platinum, \$51; Palladium, \$52; Rhodium, \$53; Iridium, \$54; Osmium, \$55; Rhenium, \$56; Niobium, \$57; Tantalum, \$58; Vanadium, \$59; Chromium, \$60; Manganese, \$61; Nickel, \$62; Cobalt, \$63; Iron, \$64; Zinc, \$65; Cadmium, \$66; Mercury, \$67; Silver, \$68; Gold, \$69; Platinum, \$70; Palladium, \$71; Rhodium, \$72; Iridium, \$73; Osmium, \$74; Rhenium, \$75; Niobium, \$76; Tantalum, \$77; Vanadium, \$78; Chromium, \$79; Manganese, \$80; Nickel, \$81; Cobalt, \$82; Iron, \$83; Zinc, \$84; Cadmium, \$85; Mercury, \$86; Silver, \$87; Gold, \$88; Platinum, \$89; Palladium, \$90; Rhodium, \$91; Iridium, \$92; Osmium, \$93; Rhenium, \$94; Niobium, \$95; Tantalum, \$96; Vanadium, \$97; Chromium, \$98; Manganese, \$99; Nickel, \$100; Cobalt, \$101; Iron, \$102; Zinc, \$103; Cadmium, \$104; Mercury, \$105; Silver, \$106; Gold, \$107; Platinum, \$108; Palladium, \$109; Rhodium, \$110; Iridium, \$111; Osmium, \$112; Rhenium, \$113; Niobium, \$114; Tantalum, \$115; Vanadium, \$116; Chromium, \$117; Manganese, \$118; Nickel, \$119; Cobalt, \$120; Iron, \$121; Zinc, \$122; Cadmium, \$123; Mercury, \$124; Silver, \$125; Gold, \$126; Platinum, \$127; Palladium, \$128; Rhodium, \$129; Iridium, \$130; Osmium, \$131; Rhenium, \$132; Niobium, \$133; Tantalum, \$134; Vanadium, \$135; Chromium, \$136; Manganese, \$137; Nickel, \$138; Cobalt, \$139; Iron, \$140; Zinc, \$141; Cadmium, \$142; Mercury, \$143; Silver, \$144; Gold, \$145; Platinum, \$146; Palladium, \$147; Rhodium, \$148; Iridium, \$149; Osmium, \$150; Rhenium, \$151; Niobium, \$152; Tantalum, \$153; Vanadium, \$154; Chromium, \$155; Manganese, \$156; Nickel, \$157; Cobalt, \$158; Iron, \$159; Zinc, \$160; Cadmium, \$161; Mercury, \$162; Silver, \$163; Gold, \$164; Platinum, \$165; Palladium, \$166; Rhodium, \$167; Iridium, \$168; Osmium, \$169; Rhenium, \$170; Niobium, \$171; Tantalum, \$172; Vanadium, \$173; Chromium, \$174; Manganese, \$175; Nickel, \$176; Cobalt, \$177; Iron, \$178; Zinc, \$179; Cadmium, \$180; Mercury, \$181; Silver, \$182; Gold, \$183; Platinum, \$184; Palladium, \$185; Rhodium, \$186; Iridium, \$187; Osmium, \$188; Rhenium, \$189; Niobium, \$190; Tantalum, \$191; Vanadium, \$192; Chromium, \$193; Manganese, \$194; Nickel, \$195; Cobalt, \$196; Iron, \$197; Zinc, \$198; Cadmium, \$199; Mercury, \$200; Silver, \$201; Gold, \$202; Platinum, \$203; Palladium, \$204; Rhodium, \$205; Iridium, \$206; Osmium, \$207; Rhenium, \$208; Niobium, \$209; Tantalum, \$210; Vanadium, \$211; Chromium, \$212; Manganese, \$213; Nickel, \$214; Cobalt, \$215; Iron, \$216; Zinc, \$217; Cadmium, \$218; Mercury, \$219; Silver, \$220; Gold, \$221; Platinum, \$222; Palladium, \$223; Rhodium, \$224; Iridium, \$225; Osmium, \$226; Rhenium, \$227; Niobium, \$228; Tantalum, \$229; Vanadium, \$230; Chromium, \$231; Manganese, \$232; Nickel, \$233; Cobalt, \$234; Iron, \$235; Zinc, \$236; Cadmium, \$237; Mercury, \$238; Silver, \$239; Gold, \$240; Platinum, \$241; Palladium, \$242; Rhodium, \$243; Iridium, \$244; Osmium, \$245; Rhenium, \$246; Niobium, \$247; Tantalum, \$248; Vanadium, \$249; Chromium, \$250; Manganese, \$251; Nickel, \$252; Cobalt, \$253; Iron, \$254; Zinc, \$255; Cadmium, \$256; Mercury, \$257; Silver, \$258; Gold, \$259; Platinum, \$260; Palladium, \$261; Rhodium, \$262; Iridium, \$263; Osmium, \$264; Rhenium, \$265; Niobium, \$266; Tantalum, \$267; Vanadium, \$268; Chromium, \$269; Manganese, \$270; Nickel, \$271; Cobalt, \$272; Iron, \$273; Zinc, \$274; Cadmium, \$275; Mercury, \$276; Silver, \$277; Gold, \$278; Platinum, \$279; Palladium, \$280; Rhodium, \$281; Iridium, \$282; Osmium, \$283; Rhenium, \$284; Niobium, \$285; Tantalum, \$286; Vanadium, \$287; Chromium, \$288; Manganese, \$289; Nickel, \$290; Cobalt, \$291; Iron, \$292; Zinc, \$293; Cadmium, \$294; Mercury, \$295; Silver, \$296; Gold, \$297; Platinum, \$298; Palladium, \$299; Rhodium, \$300; Iridium, \$301; Osmium, \$302; Rhenium, \$303; Niobium, \$304; Tantalum, \$305; Vanadium, \$306; Chromium, \$307; Manganese, \$308; Nickel, \$309; Cobalt, \$310; Iron, \$311; Zinc, \$312; Cadmium, \$313; Mercury, \$314; Silver, \$315; Gold, \$316; Platinum, \$317; Palladium, \$318; Rhodium, \$319; Iridium, \$320; Osmium, \$321; Rhenium, \$322; Niobium, \$323; Tantalum, \$324; Vanadium, \$325; Chromium, \$326; Manganese, \$327; Nickel, \$328; Cobalt, \$329; Iron, \$330; Zinc, \$331; Cadmium, \$332; Mercury, \$333; Silver, \$334; Gold, \$335; Platinum, \$336; Palladium, \$337; Rhodium, \$338; Iridium, \$339; Osmium, \$340; Rhenium, \$341; Niobium, \$342; Tantalum, \$343; Vanadium, \$344; Chromium, \$345; Manganese, \$346; Nickel, \$347; Cobalt, \$348; Iron, \$349; Zinc, \$350; Cadmium, \$351; Mercury, \$352; Silver, \$353; Gold, \$354; Platinum, \$355; Palladium, \$356; Rhodium, \$357; Iridium, \$358; Osmium, \$359; Rhenium, \$360; Niobium, \$361; Tantalum, \$362; Vanadium, \$363; Chromium, \$364; Manganese, \$365; Nickel, \$366; Cobalt, \$367; Iron, \$368; Zinc, \$369; Cadmium, \$370; Mercury, \$371; Silver, \$372; Gold, \$373; Platinum, \$374; Palladium, \$375; Rhodium, \$376; Iridium, \$377; Osmium, \$378; Rhenium, \$379; Niobium, \$380; Tantalum, \$381; Vanadium, \$382; Chromium, \$383; Manganese, \$384; Nickel, \$385; Cobalt, \$386; Iron, \$387; Zinc, \$388; Cadmium, \$389; Mercury, \$390; Silver, \$391; Gold, \$392; Platinum, \$393; Palladium, \$394; Rhodium, \$395; Iridium, \$396; Osmium, \$397; Rhenium, \$398; Niobium, \$399; Tantalum, \$400; Vanadium, \$401; Chromium, \$402; Manganese, \$403; Nickel, \$404; Cobalt, \$405; Iron, \$406; Zinc, \$407; Cadmium, \$408; Mercury, \$409; Silver, \$410; Gold, \$411; Platinum, \$412; Palladium, \$413; Rhodium, \$414; Iridium, \$415; Osmium, \$416; Rhenium, \$417; Niobium, \$418; Tantalum, \$419; Vanadium, \$420; Chromium, \$421; Manganese, \$422; Nickel, \$423; Cobalt, \$424; Iron, \$425; Zinc, \$426; Cadmium, \$427; Mercury, \$428; Silver, \$429; Gold, \$430; Platinum, \$431; Palladium, \$432; Rhodium, \$433; Iridium, \$434; Osmium, \$435; Rhenium, \$436; Niobium, \$437; Tantalum, \$438; Vanadium, \$439; Chromium, \$440; Manganese, \$441; Nickel, \$442; Cobalt, \$443; Iron, \$444; Zinc, \$445; Cadmium, \$446; Mercury, \$447; Silver, \$448; Gold, \$449; Platinum, \$450; Palladium, \$451; Rhodium, \$452; Iridium, \$453; Osmium, \$454; Rhenium, \$455; Niobium, \$456; Tantalum, \$457; Vanadium, \$458; Chromium, \$459; Manganese, \$460; Nickel, \$461; Cobalt, \$462; Iron, \$463; Zinc, \$464; Cadmium, \$465; Mercury, \$466; Silver, \$467; Gold, \$468; Platinum, \$469; Palladium, \$470; Rhodium, \$471; Iridium, \$472; Osmium, \$473; Rhenium, \$474; Niobium, \$475; Tantalum, \$476; Vanadium, \$477; Chromium, \$478; Manganese, \$479; Nickel, \$480; Cobalt, \$481; Iron, \$482; Zinc, \$483; Cadmium, \$484; Mercury, \$485; Silver, \$486; Gold, \$487; Platinum, \$488; Palladium, \$489; Rhodium, \$490; Iridium, \$491; Osmium, \$492; Rhenium, \$493; Niobium, \$494; Tantalum, \$495; Vanadium, \$496; Chromium, \$497; Manganese, \$498; Nickel, \$499; Cobalt, \$500; Iron, \$501; Zinc, \$502; Cadmium, \$503; Mercury, \$504; Silver, \$505; Gold, \$506; Platinum, \$507; Palladium, \$508; Rhodium, \$509; Iridium, \$510; Osmium, \$511; Rhenium, \$512; Niobium, \$513; Tantalum, \$514; Vanadium, \$515; Chromium, \$516; Manganese, \$517; Nickel, \$518; Cobalt, \$519; Iron, \$520; Zinc, \$521; Cadmium, \$522; Mercury, \$523; Silver, \$524; Gold, \$525; Platinum, \$526; Palladium, \$527; Rhodium, \$528; Iridium, \$529; Osmium, \$530; Rhenium, \$531; Niobium, \$532; Tantalum, \$533; Vanadium, \$534; Chromium, \$535; Manganese, \$536; Nickel, \$537; Cobalt, \$538; Iron, \$539; Zinc, \$540; Cadmium, \$541; Mercury, \$542; Silver, \$543; Gold, \$544; Platinum, \$545; Palladium, \$546; Rhodium, \$547; Iridium, \$548; Osmium, \$549; Rhenium, \$550; Niobium, \$551; Tantalum, \$552; Vanadium, \$553; Chromium, \$554; Manganese, \$555; Nickel, \$556; Cobalt, \$557; Iron, \$558; Zinc, \$559; Cadmium, \$560; Mercury, \$561; Silver, \$562; Gold, \$563; Platinum, \$564; Palladium, \$565; Rhodium, \$566; Iridium, \$567; Osmium, \$568; Rhenium, \$569; Niobium, \$570; Tantalum, \$571; Vanadium, \$572; Chromium, \$573; Manganese, \$574; Nickel, \$575; Cobalt, \$576; Iron, \$577; Zinc, \$578; Cadmium, \$579; Mercury, \$580; Silver, \$581; Gold, \$582; Platinum, \$583; Palladium, \$584; Rhodium, \$585; Iridium, \$586; Osmium, \$587; Rhenium, \$588; Niobium, \$589; Tantalum, \$590; Vanadium, \$591; Chromium, \$592; Manganese, \$593; Nickel, \$594; Cobalt, \$595; Iron, \$596; Zinc, \$597; Cadmium, \$598; Mercury, \$599; Silver, \$600; Gold, \$601; Platinum, \$602; Palladium, \$603; Rhodium, \$604; Iridium, \$605; Osmium, \$606; Rhenium, \$607; Niobium, \$608; Tantalum, \$609; Vanadium, \$610; Chromium, \$611; Manganese, \$612; Nickel, \$613; Cobalt, \$614; Iron, \$615; Zinc, \$616; Cadmium, \$617; Mercury, \$618; Silver, \$619; Gold, \$620; Platinum, \$621; Palladium, \$622; Rhodium, \$623; Iridium, \$624; Osmium, \$625; Rhenium, \$626; Niobium, \$627; Tantalum, \$628; Vanadium, \$629; Chromium, \$630; Manganese, \$631; Nickel, \$632; Cobalt, \$633; Iron, \$634; Zinc, \$635; Cadmium, \$636; Mercury, \$637; Silver, \$638; Gold, \$639; Platinum, \$640; Palladium, \$641; Rhodium, \$642; Iridium, \$643; Osmium, \$644; Rhenium, \$645; Niobium, \$646; Tantalum, \$647; Vanadium, \$648; Chromium, \$649; Manganese, \$650; Nickel, \$651; Cobalt, \$652; Iron, \$653; Zinc, \$654; Cadmium, \$655; Mercury, \$656; Silver, \$657; Gold, \$658; Platinum, \$659; Palladium, \$660; Rhodium, \$661; Iridium, \$662; Osmium, \$663; Rhenium, \$664; Niobium, \$665; Tantalum, \$666; Vanadium, \$667; Chromium, \$668; Manganese, \$669; Nickel, \$670; Cobalt, \$671; Iron, \$672; Zinc, \$673; Cadmium, \$674; Mercury, \$675; Silver, \$676; Gold, \$677; Platinum, \$678; Palladium, \$679; Rhodium, \$680; Iridium, \$681; Osmium, \$682; Rhenium, \$683; Niobium, \$684; Tantalum, \$685; Vanadium, \$686; Chromium, \$687; Manganese, \$688; Nickel, \$689; Cobalt, \$690; Iron, \$691; Zinc, \$692; Cadmium, \$693; Mercury, \$694; Silver, \$695; Gold, \$696; Platinum, \$697; Palladium, \$698; Rhodium, \$699; Iridium, \$700; Osmium, \$701; Rhenium, \$702; Niobium, \$703; Tantalum, \$704; Vanadium, \$705; Chromium, \$706; Manganese, \$707; Nickel, \$708; Cobalt, \$709; Iron, \$710; Zinc, \$711; Cadmium, \$712; Mercury, \$713; Silver, \$714; Gold, \$715; Platinum, \$716; Palladium, \$717; Rhodium, \$718; Iridium, \$719; Osmium, \$720; Rhenium, \$721; Niobium, \$722; Tantalum, \$723; Vanadium, \$724; Chromium, \$725; Manganese, \$726; Nickel, \$727; Cobalt, \$728; Iron, \$729; Zinc, \$730; Cadmium, \$731; Mercury, \$732; Silver, \$733; Gold, \$734; Platinum, \$735; Palladium, \$736; Rhodium, \$737; Iridium, \$738; Osmium, \$739; Rhenium, \$740; Niobium, \$741; Tantalum, \$742; Vanadium, \$743; Chromium, \$744; Manganese, \$745; Nickel, \$746; Cobalt, \$747; Iron, \$748; Zinc, \$749; Cadmium, \$750; Mercury, \$751; Silver, \$752; Gold, \$753; Platinum, \$754; Palladium, \$755; Rhodium, \$756; Iridium, \$757; Osmium, \$758; Rhenium, \$759; Niobium, \$760; Tantalum, \$761; Vanadium, \$762; Chromium, \$763; Manganese, \$764; Nickel, \$765; Cobalt, \$766; Iron, \$767; Zinc, \$768; Cadmium, \$769; Mercury, \$770; Silver, \$771; Gold, \$772; Platinum, \$773; Palladium, \$774; Rhodium, \$775; Iridium, \$776; Osmium, \$777; Rhenium, \$778; Niobium, \$779; Tantalum, \$780; Vanadium, \$781; Chromium, \$782; Manganese, \$783; Nickel, \$784; Cobalt, \$785; Iron, \$786; Zinc, \$787; Cadmium, \$788; Mercury, \$789; Silver, \$790; Gold, \$791; Platinum, \$792; Palladium, \$793; Rhodium, \$794; Iridium, \$795; Osmium, \$796; Rhenium, \$797; Niobium, \$798; Tantalum, \$799; Vanadium, \$800; Chromium, \$801; Manganese, \$802; Nickel, \$803; Cobalt, \$804; Iron, \$805; Zinc, \$806; Cadmium, \$807; Mercury, \$808; Silver, \$809; Gold, \$810; Platinum, \$811; Palladium, \$812; Rhodium, \$813; Iridium, \$814; Osmium, \$815; Rhenium, \$816; Niobium, \$817; Tantalum, \$818; Vanadium, \$819; Chromium, \$820; Manganese, \$821; Nickel, \$822; Cobalt, \$823; Iron, \$824; Zinc, \$825; Cadmium, \$826; Mercury, \$827; Silver, \$828; Gold, \$829; Platinum, \$830; Palladium, \$831; Rhodium, \$832; Iridium, \$833; Osmium, \$834; Rhenium, \$835; Niobium, \$836; Tantalum, \$837; Vanadium, \$838; Chromium, \$839; Manganese, \$840; Nickel, \$841; Cobalt, \$842; Iron, \$843; Zinc, \$844; Cadmium, \$845; Mercury, \$846; Silver, \$847; Gold, \$848; Platinum, \$849; Palladium, \$850; Rhodium, \$851; Iridium, \$852; Osmium, \$853; Rhenium, \$854; Niobium, \$855; Tantalum, \$856; Vanadium, \$857; Chromium, \$858; Manganese, \$859; Nickel, \$860; Cobalt, \$861; Iron, \$862; Zinc, \$863; Cadmium, \$864; Mercury, \$865; Silver, \$866; Gold, \$867; Platinum, \$868; Palladium, \$869; Rhodium, \$870; Iridium, \$871; Osmium, \$872; Rhenium, \$873; Niobium, \$874; Tantalum, \$875; Vanadium, \$876; Chromium, \$877; Manganese, \$878; Nickel, \$879; Cobalt, \$880; Iron, \$881; Zinc, \$882; Cadmium, \$883; Mercury, \$884; Silver, \$885; Gold, \$886; Platinum, \$887; Palladium, \$888; Rhodium, \$889; Iridium, \$890; Osmium, \$891; Rhenium, \$892; Niobium, \$893; Tantalum, \$894; Vanadium, \$895; Chromium, \$896; Manganese, \$897; Nickel, \$898; Cobalt, \$899; Iron, \$900; Zinc, \$901; Cadmium, \$902; Mercury, \$903; Silver, \$904; Gold, \$905; Platinum, \$906; Palladium, \$907; Rhodium, \$908; Iridium, \$909; Osmium, \$910; Rhenium, \$911; Niobium, \$912; Tantalum, \$913; Vanadium, \$914; Chromium, \$915; Manganese, \$916; Nickel, \$917; Cobalt, \$918; Iron, \$919; Zinc, \$920; Cadmium, \$921; Mercury, \$922; Silver, \$923; Gold, \$924; Platinum, \$925; Palladium, \$926; Rhodium, \$927; Iridium, \$928; Osmium, \$929; Rhenium, \$930; Niobium, \$931; Tantalum, \$932; Vanadium, \$933; Chromium, \$934; Manganese, \$935; Nickel, \$936; Cobalt, \$937; Iron, \$938; Zinc, \$939; Cadmium, \$940; Mercury, \$941; Silver, \$942; Gold, \$943; Platinum, \$944; Palladium, \$945; Rhodium, \$946; Iridium, \$947; Osmium, \$948; Rhenium, \$949; Niobium, \$950; Tantalum, \$951; Vanadium, \$952; Chromium, \$953; Manganese, \$954; Nickel, \$955; Cobalt, \$956; Iron, \$957; Zinc, \$958; Cadmium, \$959; Mercury, \$960; Silver, \$961; Gold, \$962; Platinum, \$963; Palladium, \$964; Rhodium, \$965; Iridium, \$966; Osmium, \$967; Rhenium, \$968; Niobium, \$969; Tantalum, \$970; Vanadium, \$971; Chromium, \$972; Manganese, \$973; Nickel, \$974; Cobalt, \$975; Iron, \$976; Zinc, \$977; Cadmium, \$978; Mercury, \$979; Silver, \$980; Gold, \$981; Platinum, \$982; Palladium, \$983; Rhodium, \$984; Iridium, \$985; Osmium, \$986; Rhenium, \$987; Niobium, \$988; Tantalum, \$989; Vanadium, \$990; Chromium, \$991; Manganese, \$992; Nickel, \$993; Cobalt, \$994; Iron, \$995; Zinc, \$996; Cadmium, \$997; Mercury, \$998; Silver, \$999; Gold, \$1000; Platinum, \$1001; Palladium, \$1002; Rhodium, \$1003; Iridium, \$1004; Osmium, \$1005; Rhenium, \$1006; Niobium, \$1007; Tantalum, \$1008; Vanadium, \$1009; Chromium, \$1010; Manganese, \$1011; Nickel, \$1012; Cobalt, \$1013; Iron, \$1014; Zinc, \$1015; Cadmium, \$1016; Mercury, \$1017; Silver, \$1018; Gold, \$1019; Platinum, \$1020; Palladium, \$1021; Rhodium, \$1022; Iridium, \$1023; Osmium, \$1024; Rhenium, \$1025; Niobium, \$1026; Tantalum, \$1027; Vanadium, \$1028; Chromium, \$1029; Manganese, \$1030; Nickel, \$1031; Cobalt, \$1032; Iron, \$1033; Zinc, \$1034; Cadmium, \$1035; Mercury, \$1036; Silver, \$1037; Gold, \$1038; Platinum, \$1039; Palladium, \$1040; Rhodium, \$1041; Iridium, \$1042; Osmium, \$1043; Rhenium, \$1044; Niobium, \$1045; Tantalum, \$1046; Vanadium, \$1047; Chromium, \$1048; Manganese, \$1049; Nickel, \$1050; Cobalt, \$1051; Iron, \$1052; Zinc, \$1053; Cadmium, \$1054; Mercury, \$1055; Silver, \$1056; Gold, \$1057; Platinum, \$1058; Palladium, \$1059; Rhodium, \$1060; Iridium, \$1061; Osmium, \$1062; Rhenium, \$1063; Niobium, \$1064; Tantalum, \$1065; Vanadium, \$1066; Chromium, \$1067; Manganese, \$1068; Nickel, \$1069; Cobalt, \$1070; Iron, \$1071; Zinc, \$1072; Cadmium, \$1073; Mercury, \$1074; Silver, \$1075; Gold, \$1076; Platinum, \$1077; Palladium, \$1078; Rhodium, \$1079; Iridium, \$1080; Osmium, \$1081; Rhenium, \$1082; Niobium, \$1083; Tantalum, \$1084; Vanadium, \$1085; Chromium, \$1086; Manganese, \$1087; Nickel, \$1088; Cobalt, \$1089; Iron, \$1090; Zinc, \$1091; Cadmium, \$1092; Mercury, \$1093; Silver, \$1094; Gold, \$1095; Platinum, \$1096; Palladium, \$1097; Rhodium, \$1098; Iridium, \$1099; Osmium, \$1100; Rhenium, \$1101; Niobium, \$1102; Tantalum, \$1103; Vanadium, \$1104; Chromium, \$1105; Manganese, \$1106; Nickel, \$1107; Cobalt, \$1108; Iron, \$1109; Zinc, \$1110; Cadmium, \$1111; Mercury, \$1112; Silver, \$1113; Gold, \$1114; Platinum, \$1115; Palladium, \$1116; Rhodium, \$1117; Iridium, \$1118; Osmium, \$1119; Rhenium, \$1120; Niobium, \$1121; Tantalum, \$1122; Vanadium, \$1123; Chromium, \$1124; Manganese, \$1125; Nickel, \$1126; Cobalt, \$1127; Iron, \$1128; Zinc, \$1129; Cadmium, \$1130; Mercury, \$1131; Silver, \$1132; Gold, \$1133; Platinum, \$1134; Palladium, \$1135; Rhodium, \$1136; Iridium, \$1137; Osmium, \$1138; Rhenium, \$1139; Niobium, \$1140; Tantalum, \$1141; Vanadium, \$1142; Chromium, \$1143; Manganese, \$1144; Nickel, \$1145; Cobalt, \$1146; Iron, \$1147; Zinc, \$1148; Cadmium, \$1149; Mercury, \$1150; Silver, \$1151; Gold, \$1152; Platinum, \$1153; Palladium, \$1154; Rhodium, \$1155; Iridium, \$1156; Osmium, \$1157; Rhenium, \$1158; Niobium, \$1159; Tantalum, \$1160; Vanadium, \$1161; Chromium, \$1162; Manganese, \$1163; Nickel, \$1164; Cobalt, \$1165; Iron, \$1166; Zinc, \$1167; Cadmium, \$1168; Mercury, \$1169; Silver, \$1170; Gold, \$1171; Platinum, \$1172; Palladium, \$1173; Rhodium, \$1174; Iridium, \$1175; Osmium, \$1176; Rhenium, \$1177; Niobium, \$1178; Tantalum, \$1179; Vanadium, \$1180; Chromium, \$1181; Manganese, \$1182; Nickel, \$1183; Cobalt, \$1184; Iron, \$1185; Zinc, \$1186; Cadmium, \$1187; Mercury, \$1188; Silver, \$1189; Gold, \$1190; Platinum, \$1191; Palladium, \$1192; Rhodium, \$1193; Iridium, \$1194; Osmium, \$1195; Rhenium, \$1196; Niobium, \$1197; Tantalum, \$1198; Vanadium, \$1199; Chromium, \$1200; Manganese, \$1201; Nickel, \$1202; Cobalt, \$1203; Iron, \$1204; Zinc, \$1205; Cadmium, \$1206; Mercury, \$1207; Silver, \$1208; Gold, \$1209; Platinum, \$1210; Palladium, \$1211; Rhodium, \$1212; Iridium, \$1213; Osmium, \$1214; Rhenium, \$1215; Niobium, \$1216; Tantalum, \$1217; Vanadium, \$1218; Chromium, \$1219; Manganese, \$1220; Nickel, \$1221; Cobalt, \$1222; Iron, \$1223; Zinc, \$1224; Cadmium, \$1225; Mercury, \$1226; Silver, \$1227; Gold, \$1228; Platinum, \$1229; Palladium, \$1230; Rhodium, \$1231; Iridium, \$1232; Osmium, \$1233; Rhenium, \$1234; Niobium, \$1235; Tantalum, \$1236; Vanadium, \$1237; Chromium, \$1238; Manganese, \$1239; Nickel, \$1240; Cobalt, \$1241; Iron, \$1242; Zinc, \$1243; Cadmium, \$1244; Mercury, \$1245; Silver, \$1246; Gold, \$1247; Platinum, \$1248; Palladium, \$1249; Rhodium, \$1250; Iridium, \$1251; Osmium, \$1252; Rhenium, \$1253; Niobium, \$1254; Tantalum, \$1255; Vanadium, \$1256; Chromium, \$1257; Manganese, \$1258; Nickel, \$1259; Cobalt, \$1260; Iron, \$1261; Zinc, \$1262; Cadmium, \$1263; Mercury, \$1264; Silver, \$1265; Gold, \$1266; Platinum, \$1267; Palladium, \$1268; Rhodium, \$1269; Iridium, \$1270; Osmium, \$1271; Rhenium, \$1272; Niobium, \$1273; Tantalum, \$1274; Vanadium, \$1275; Chromium, \$1276; Manganese, \$1277; Nickel, \$1278; Cobalt, \$1279; Iron, \$1280; Zinc, \$1281; Cadmium, \$1282; Mercury, \$1283; Silver, \$1284; Gold, \$1285; Platinum, \$1286; Palladium, \$1287; Rhodium, \$1288; Iridium, \$1289; Osmium, \$1290; Rhenium, \$1291; Niobium, \$1292; Tantalum, \$1293; Vanadium, \$1294; Chromium, \$1295; Manganese, \$1296; Nickel, \$1297; Cobalt, \$1298; Iron, \$1299; Zinc, \$1300; Cadmium, \$1301; Mercury, \$1302; Silver, \$1303; Gold, \$1304; Platinum, \$1305; Palladium, \$1306; Rhodium, \$1307; Iridium, \$1308; Osmium, \$1309; Rhenium, \$1310; Niobium, \$1311; Tantalum, \$1312; Vanadium, \$1313; Chromium, \$1314; Manganese, \$1315; Nickel, \$1316; Cobalt, \$1317; Iron, \$1318; Zinc, \$1319; Cadmium, \$1320; Mercury, \$1321; Silver, \$1322; Gold, \$1323; Platinum, \$1324; Palladium, \$1325; Rhodium, \$1326; Iridium, \$1327; Osmium, \$1328; Rhenium, \$1329; Niobium, \$1330; Tantalum, \$1331; Vanadium, \$1332; Chromium, \$1333; Manganese, \$1334; Nickel, \$1335; Cobalt, \$1336; Iron, \$1337; Zinc, \$1338; Cadmium, \$1339; Mercury, \$1340; Silver, \$1341; Gold, \$1342; Platinum, \$1343; Palladium, \$1344; Rhodium, \$1345; Iridium, \$1346; Osmium, \$1347; Rhenium, \$1348; Niobium, \$1349; Tantalum, \$1350; Vanadium, \$1351; Chromium, \$1352; Manganese, \$1353; Nickel, \$1354; Cobalt, \$1355; Iron, \$1356; Zinc, \$1357; Cadmium, \$1358; Mercury, \$1359; Silver, \$1360; Gold, \$1361; Platinum, \$1362; Palladium, \$1363; Rhodium, \$1364; Iridium, \$1365; Osmium, \$1366; Rhenium, \$1367; Niobium, \$1368; Tantalum, \$1369; Vanadium, \$1370; Chromium, \$1371; Manganese, \$1372; Nickel, \$1373; Cobalt, \$1374; Iron, \$1375; Zinc, \$1376; Cadmium, \$1377; Mercury, \$1378; Silver, \$1379; Gold, \$1380; Platinum, \$1381; Palladium, \$1382; Rhodium, \$1383; Iridium, \$1384; Osmium, \$1385; Rhenium, \$1386; Niobium, \$1387; Tantalum, \$1388; Vanadium, \$1389; Chromium, \$1390; Manganese, \$1391; Nickel, \$1392; Cobalt, \$1393; Iron, \$1394; Zinc, \$1395; Cadmium, \$1396; Mercury, \$1397; Silver, \$1398; Gold, \$1399; Platinum, \$1400; Palladium, \$1401; Rhodium, \$1402; Iridium, \$1403; Osmium, \$1404; Rhenium, \$1405; Niobium, \$1406; Tantalum, \$1407; Vanadium, \$1408; Chromium, \$1409; Manganese, \$1410; Nickel, \$14