

INDEX TO VOLUME VI.

Editorials. Accidents in Mines. After Grant, What? Allis not Gold that Glitters. American Institute Lectures. Amount of Heat Produced by Combustion. Amateur Geology. American Mining Enterprise in South America. Another Mining Engineer for Colorado. Ancient Mining in Siberia and Europe. Another Lamp. Another Inter-continental Telegraph. Application of the Theory of Specific Heat to the Determination of High Temperatures. A Few Words about the Journal of Mining. A New Use for Mica. A Rare Opportunity. Beecher a Regular Contributor to The Manufacturer and Builder. Bills Due. Calculation of the Units of Power Produced by the Conversion of Water into Steam. Cheap Reduction of Ores in Nevada. Chemical Laboratories. Colorado Copper. Colleries and Graveyards. Colorado Iron. Commissioner Wilson, the Report of. Commissioner Wilson Again. Commissioner Taylor's Report. Common Sense in Canada. Consumption of Coal. Comparative Amounts of Heat Produced by Combustion of Coal and Petroleum. Copper Matt for Swansea. Cornish Copper Trade. Determination of the Relation between the Units of Heat and of Power. Determination of the Age of Ore Veins. Diamond Making. Discovery of Sodium-Amalgamation. Do Fissure Veins Grow Wider in Depth? Dussace. English Capital in Colorado. Errata. Formation of Quartz Crystals in Idaho. Future of American Mining—Its Demands. Gems, Real and Artificial. Gold in Asia and Africa. Gold in Dutchess County. Gold in Transylvania. Great Improvement. Highest and Deepest Mine. Hue and Cry. International Coinage. Iron vs. Ships' Compasses. Iron Manufacture in Lake Superior. Labor vs. Capital—the Coal Miners' Strike. Lafayette College. Last Wonder of the Spectroscope. Latent Heat of Liquids. Latent Heat of Vapors. Lectures. Longest Subscription Yet. Lowest Mine, The. Manufacturer and Builder. The. Mining Codes. Mining and Metallurgy at Lafayette College. Mining Law, The. Mining, Relation of to Other Industrial Pursuits. Mines of the Persians and Egyptians. Mining in the Earliest Times. Mirago. Montana Ores on their Way to Europe. Mont Cenis Tunnel, The. Multum in Parvo. Napoleon's Agents. Nevada, General Features. Nevada, Loss in Reduction of Ores of. New Tariff on Copper, The. New Explanation of the Earth's Central Heat. Nitro-Glycerine in a New Place. Nitrate of Ethyl—A New Anesthetic. Notes on Iron Puddling. Nova Scotia and Her Gold. Oily Gammon. Old and New in Mining. Ore-concentration without Water. Pacific Railroad, The. Pacific Railroads—How are they Constructed? Paint Manufacture in Detroit. Peat for Smelting. Petroleum in Europe. Poetry and Mining. Railway Management. Relation between Unit of Heat and Unit of Power. Rock-Salt in France. Ross Brown's Report on. Santo Domingo. School of Mines—the Name. Ship Canal, A. Smelting of Copper Ores in Canada. Some Practical Facts in regard to Steam Engines. Songs of Miners. Southern Gold Field, The. Strike and Dip of Mineral Veins, as Influencing their Richness. Sutro Tunnel. Sutro Tunnel and New York Tribune. Separation of Zinc Blende and Galena. Taxation of Mines, a Source of Ruin rather than Revenue. Telegraphing by Numerals. Temperature of the Earth's Crust Through Canada to the Pacific. Timber Supports in Mines. Tin in Colorado, Reported Discovery of. Twin River Company, The. Tunnels in Colorado. Unit of Heat, The. United States Pacific Railroad Bonds. Vein Formation, Observations on. Volume Five, The End of. White Pine. Wilson's Steam Stamp-Mill. Witherite, or Carbonate of Baryta. Workingmen's Benevolent Associations. Zinc Manufacture in Missouri. Zinc with Quicksilver in Amalgamation. Editorial Correspondence. Heavy Blasting—Dynamite. Peculiarities of San Francisco. San Jose—New Almaden—The Quicksilver Business. Las Mariposas. Giant Powder in Actual Use—Working Results. The Mother Lode of California. The Eureka Mine in Amador Co. A Trip to Lake Bigler, with Wagside Notes. The Deep Placers of Nevada Co. The Valleys of Eastern Nevada. Scientific Meetings. AMERICAN INSTITUTE, POLYTECHNIC BRANCH. Water Meters, Study of History, Advice to Patentees, Chair Springs, A New Lamp-top, Condenser, Tubes, House Heating Furnaces. Elevators, Safety Windlass, The Susquehanna Bridge, Screw Clamp, Meteorites. Artificial Teeth, Testing Steam Engines. Piano Key-board, Combination Screw-driver, The Oak and its Products, Nitro-Glycerine. Testing Steam Engines. Improved Railroad, Gold Fields of South America. Earthquakes. New Motive Apparatus, Mode of Ventilation, Steam Indicator. Improved Lamp, Hardening Steel, Propulsion of Vessels, Cost of Railway Traffic, Improved Car Wheels. NEW YORK SOCIETY OF PRACTICAL ENGINEERING. Wood Pavements, Preservation of Wood. Water Meters. Cleaning and Disinfecting streets. Elevated Railways for city travel. Filtration of Water. Atmospheric Propulsion. Sewers and Sewerage. Railway Accidents. Arion Piano Forte, Propelling Apparatus, Elevators. Mining Engineering. LECTURES BEFORE THE AMERICAN INSTITUTE. The Microscope and its Revelations. The Telescope. The Barometer. Philosophy of the Tea Kettle. American Association for the Advancement of Science. National Academy of Sciences. The Primal Flora. LYCEUM OF NATURAL HISTORY. Iron Manufactured from the Titaniferous Iron Sands of Canada, Good Iron from Pyrites. New Publications. American Journal of Science and Arts. American Exchange and Review. Amine and its Derivatives. Appleton's Railway Guide. Ascroft's Railway Directory. Boundary Maps and Surveys. Commissioner Taylor's Report. Crooke's Ker's Metallurgy. Dana's Mineralogy. Dawson's Arcadian Geology. Franklin Institute Journal. Galaxy, The. Gaslight Journal. Greeley's Recollections of a Busy Life. Hopton's Conversation on Mines. Industrial American. Laudrin's Treatise on Steel. Mechanics' Toolbook. Mining Rights in California. Natural Wealth of California. Northwest Boundary. Old Roman World, The. Plymouth Pulpit. Report on the Purification of Gas. Spanish and English Dictionary. Sutro Tunnel. System of Blowpipe Instruction. The Boston Machinist. The Week. The Art of Saw-filing. Through-traffic Railway. Trotting Horse of America. White Pine Mill and Mining Co. Original Papers. Amalgam of Copper. Ammonoite Gold Field in New Hampshire. Chemical Effect of Steam on Metallic Sulphides at a High Temperature. Conversion of Iron into Steel. Crocidite and Its Uses. Locomotives for Mines. Mineral Resources of the Isthmus of Panama. Monograph on Iron. Notes on Lower California. Paris and Freiberg Mining Schools. Prussian Royal School of Mines at Berlin. Report of Explorations in the Gold Fields of Virginia and North Carolina. Report of Hon. J. Ross Snowden Upon the Mineral Resources of Colorado. Roasting of Metallic Sulphides or sulphuretted Ores. Smoke of Smelting Works. Suspected Unknown Element in Laurentian Magnetites. Tungsten and Iron. Practical Letters. Lessons in Mechanical Drawing. On the Ventilation of Coal Mines. Correspondence. Alaska Coal, Analysis of. A Miner Gets Excited About Commissioner Wilson. Carbonate of Baryta. Copper Glance from Texas. Dry Ore Concentrator, Krom's. Franklin Engine. Goshoot Lake. Hydraulic Limestone and Phosphate of Lime. Iron Manufacturers, to. Mica in Virginia. Mica, Plumbago, etc., in Virginia. Plumbago. Railroad Companies, Western. Liberty of the. Railroad, Pacific. Rocky Mountains, from the. Manufacturing and Mechanical Notes. Another Velocipede. American Vapor Stove. Application of Paper, Novel. Arctic Lamp, The. Blind Fastening, Dearborn's. Boxwood and Ivory Rules, Levels, etc. Braiding Machine Works, the Rhode Island. Brooklyn Machine Shops, Items from. Copper, the Production of. Crimping Machines, Mays & Bliss' Drop and. Dies and Presses, Manufacturers of. Electric Fuse, Bishop's Improved. File Company, the Nicholson. First Class Microscope, a. Hartford Steam-boiler Inspection. Hermetic Method of Preserving Wooden Piles and Posts. Hoisting Machines, Brooks & Bacon's. Impermeable Cement. Improved Foot-Mortising Machine, Seymour & Whitlock's. Improved Planing, Tongueing & Grooving Machine. Improved Tools, Lindsay, Walton & Co's. Index Milling Machine, Pond's. Iron and Steel, on the Determination of Silicate, Graphite and Mangause, in. Lock Stand for Umbrellas. Locomotive Works, the Rhode Island. Meerschbaum Pipes. New Sub-Marine Rock-Drill. Natural Lubricating Oils. Photography in Boston. Providence, Manufacturing Items from. Sewing Machines. Sewing Machines, Silent. Sheet Metal Gauge. Signs and Wonders. Skates. Steam Boiler Explosions and Examinations. Steam Pumps, James Clayton's. Steam Stamp-Mill, Wilson's. Stereotyping, the Clay Process of. Thallium, Preparation of from the Liquors of the White Vitriol Works and Lead Mines at the Lower Hartz. Type Making. Velocipedes. Ventilation. Water Meters. Miscellaneous. A Compound for Separating Marial Matter from Sewage Water. Agricultural Engineering. American Cast Steel, Superiority of. A New Explosive. Another New Gunpowder. Another New Powder. Arsenic in Substrates of Bismuth. A Stone Bull full of Gold. Bessemer Steel Scrap, Utilization of. Blast Furnace Improvements. Blast Furnace, Size of. Blasting by Water. Bottom Cast Steel Ingots of. Breaking Iron, Simple Way of. Brigham Young and the Mining Interest. British Minerals, Statistics of. British Mines. Building Materials, Preservation of. Bullion Product, Quarterly Statement of. California Academy of Science, Mr. Raymond's Address before. California Kaolin. Canadian Corner in Oil, the. Carbon in Steel. Causes for Chemists. Charcoal Crucibles. Chlorination Process of Mining, the. Coal Cutting by Machinery. Coal in Russia. Coal Trade of Pittsburg, the. Coal, Utilization of. Commissioner Snowden's Report, the Press on. Compressed Air, Propelling Cars by. Co-operative Colliery. Copper Mining on the Rhine. Covering Iron and Steel with Copper without a Battery Process for. Cutting Glass by Hot Air. Detection of Atmospheric Air in Coal Gas, the. Dynamite, Experiments with by its Inventor. Dyuamite, More About. Earthquake Waves on the Pacific. Earthquakes. Effect of Lightning on Metals. Elasticity of Gold, the. Endless Wire Ropes for Collieries. Facing of Pits and Galleries, the. Famous Artesian Well in Missouri. Fire Damp on Ship-board, Fatal Explosion of. Fire-Proof Flooring. Furnace for Burning Coal Dust, New Form of. Geologists, an Item for. Geological Cabinet, United States. German Gold and Silver Mines, yield of. Gold in France. Gold Nugget, Formation of. Granite, Important Discovery in. Great Britain, Coal and Iron Statistics of. Great Shoshone Falls of Idaho, the 107 Gun Cotton for Blasting Purposes. Heat, Curious Effects of. Heaton's New Steel Process. Highway Robbery in Mexico. Hiisometer, the. How to Save Quicksilver. Iowa Coal and Peat. Iron Interest. Iron Ore for 1866, Production of. Iron Ores, Purification of. Italian Marble and Alabaster.

INDEX.

Coal Trade... 6, 22, 38, 54, 70, 86, 102, 118, 134, 150, 166, 182, 198, 214, 230, 246, 262, 278, 294, 310, 326, 342, 358, 374, 390
Iron Trade... 6, 22, 38, 54, 70, 86, 102, 118, 134, 150, 166, 182, 198, 214, 230, 246, 262, 278, 294, 310, 326, 342, 358, 374, 390
Mining Stocks... 6, 22, 38, 54, 70, 86, 102, 118, 134, 150, 166, 182, 198, 214, 230, 246, 262, 278, 294, 310, 326, 342, 358, 374, 390
Boston Market... 7, 23, 39, 55, 71, 87, 103, 119, 135, 151, 167, 183, 199, 215, 231
San Francisco Market... 7, 23, 39, 55, 71, 87, 103, 119, 135, 151, 167, 183, 199, 215, 231
Machinery, Etc., Engravings of
Alarm Gauge, Allyn's... 289
Apparatus for Raising Water, Gruber's... 161
Band Sawing Machine... 337
Boring Machine, Improved Vertical... 385
Concentrator, Krom's Dry Ore... 225
Copying Press, R. Hoe & Co... 209
Clocks, American... 208
Elevated Railway and Pneumatic Dispatch... 305
Engine, Loomis' Patent... 145
Engine, Steam, Hewes & Hersey... 81
Engines, Trunk and Hoisting Machinery... 1
Eyelet and Paper Fastener... 240
Furnace, the Monitor... 272
Hammer, Shaw & Justice, Dead Stroke... 128
Hand-Power Machine, Hassenpflug's... 193
Heating and Ventilating apparatus for Railroad Cars... 304
Hoisting Apparatus, Safety... 321
Improved Steam Stamp Mill... 401
Lanterns, Magic... 288
Lubricators, Automatic... 83
Microscopes, Compound... 118
Milling Machines... 97
Mont Cenis Tunnel, Boring the... 257
Oil Cups, Plan for Improving... 192
Oilers, Improved... 83
Papier Mache Utensils... 241
Presses, Lever and Screw... 17
Printing Machine, R. Hoe & Co... 65
Pipes, Meerschmann... 160
Propelling Apparatus, Improved Pump, Rotary... 399
Safe, Burglar Proof... 17
Scales, Weighing... 49
Scales, Sampson... 353
Steam Pump, Cameron's "Special"... 177
Stove, Cooking... 273
Surfacing Machine, Woodworth... 209
Trunks, Improved Upright... 176
Valve, Simon's Patent... 289
Velocipede, Pickering's... 273
PATENT CLAIMS... 5, 27, 43, 59, 75, 91, 107, 123, 171, 187, 234, 250, 266, 282, 298, 314, 362, 378, 386
SPECIAL SCIENTIFIC BREVETES... 11, 27, 39, 59
ALL SORTS... 11, 27, 43, 59, 75, 107, 123, 135, 203, 219, 266, 362
ON DIT ABOUT MINERALS, ETC... 11, 27, 59, 107, 123, 183, 266, 362
PERSONALS... 5, 59, 203

ADVERTISEMENTS.

ANALYTICAL AND CONSULTING CHEMISTS.
Adelberg & Raymond... 15
Dussauce, Prof. H... 15
Wurtz, Prof. Henry... 15
Huespeden & Wolters... 15
Storer, Jacob J., Metallurgical Processes, etc... 15
I. Waltz... 92
ASSAYERS.
Western & Company... 14
BANKERS.
Fisk & Hatch... 256
Duncan, Sherman & Co... 14
BOILERS.
Root, John B., Safety Boiler... 11
BRICK MACHINES.
Martin Brothers... 14
BOOKS.
Western & Co... 14
Wiley & Sons, John... 285
Baird, H. C... 203
Youngs, Son & Co, E... 303
Wells, T. R... 395
COAL DEALERS AND SHIPPERS
Parmalee Brothers... 12
Crane & Fassitt... 14
Heckscher, Bowns & Co... 12
Day, Huddle & Co... 12
Honey Brook Coal Co... 12
Randolph Brothers... 12
Audenriod & Co, Lewis... 12
Bonnell, Samuel, Jr... 12
Packer, Healy & Co... 12
Ashburnton Coal Co... 12
Caldwell, Gordon & Co... 12
New Boston Coal Mining Co... 12
Linderman, G. B. & Co... 12
Coxe Bro's & Co... 12
Westmoreland Coal Co... 12
Despard Coal Co... 12
Wilkesbarre Coal and Iron Co... 12
White, Fowler & Snow... 12
Atrill, Henry G... 347
Newburgh Orrel Coal Co... 303
FURNACES.
Fuel Saving Furnace Co... 14
Herman Plestch... 14
FUSE.
Uren, Dunstone & Blight, Safety Fuse... 14
Bishop, Sam'l C., Electric Fuse... 16
INSTRUCTION.
School of Mines, Columbia College... 12
Massachusetts Institute of Technology... 381
Sheffield Scientific School of Yale College... 15
University of Michigan... 409
T. P. Pemberton, Mechanical Drawing... 11
School of Mining in Practical Geology, Harvard University... 11
IRON DEALERS.
Reynolds, Barber & Co... 12
MACHINERY.
Hewes & Phillips... 12
New York Steam Engine Co... 15
Merrick & Sons... 392
Albertson & Douglass Machine Company... 12
Pioneer Iron Works... 14
Andrews, W. D. & Co... 12
Todd & Rafferty... 12
Atlantic Steam Engine Works... 13
Watson Manufacturing Co... 12
Polley, Frank B. & Co... 13
Howes & Phillips' Iron Works... 12
Novelty Iron Works... 12
Mays & Bilas... 11
Hampson & Copeland... 27
Kellog & Loomis... 155
Justice, P. S... 160
Werner, J. T... 128
Hassenpflug, Brothers... 203
Robertson & Co, John... 286
MINING MACHINERY.
Becker & Son... 16
New York Steam Engine Company Stamp-Mills... 14
Smith & Sayre, Manufacturing Company... 14
Morey & Sperry, Stamp-Mills... 14
Otis Bro's & Co, Hoisting Machinery... 13
Southard, Hobson & Co, Stone-Drilling Machine... 16
Windor Manufacturing Company Stone Channelling Machine... 13
Blake Brothers, Stone Breaker... 18
Wilson's Steam Stamp-Mill Co... 14
Campbell, Whittier & Co... 12
John F. Trow, Diamond Drill... 48
Krom, Stephen R., Concentrator... 240
MINING ENGINEERS AND ME-TALLURGISTS.
Bothwell, R. P... 15
Western & Company... 14
Adelberg & Raymond... 15
Maynard, Geo. W... 15
Coghlan, David... 15
Keyes, W. S... 59
Gash, William M... 14
Lyman, Benjamin Smith... 15
Schenck, Charles... 15
MACHINISTS' SUPPLIES, ETC.
Georgiegan, Stephen J. & Co... 13
New York Belting & Packing Co... 11
Winans, H. N., Incrustation Powders... 13
Manvel & Lindsay, Patent Screw Wrench... 11
Clinton Iron Foundry... 12
M. Botticher, Improved Gauge... 14
Pond, Lucius W... 11
Waltons & Leonard... 13
Volcanic Oil and Coal Co, Natural Lubricating Oils... 16
Ballard & Parsons, Upright Drills... 13
McNab & Harlin, Brass Cocks... 13
Kreisch, B. Fire Brick... 13
Olmsted's Improved Oilier... 43
Nicholson File Company... 125
Union Vice Company, Vices... 187
Lindsay, Wolton & Co... 234
Allyn & Co., F. T., Alarm Gauge... 282
MISCELLANEOUS ADVERTISEMENTS.
Union Pacific Railway Co, Bonds... 256
Mannar & Co., Pianos... 18
Wheeler & Wilson Sewing Machine Co... 16
Fairbanks & Co., Scales... 16
Edward Sears, Wood Engraving... 14
Raynor, H. M., Platinum Apparatus... 11
Anthony & Co., E. & H. T. Photographic Materials, etc... 14
Ten Eyck Axe Manufacturing Co... 14
Evans & Gould, Book Binders and Printers... 14
Collamore & Co., Cutlery, etc... 16
Lovell & Costling, Mining Agency... 14
Scovill Manufacturing Co., Plated Ware and Photograph Materials... 14
Ives, Julius & Co., Lamps & Oils... 14
Holmes, E., Burglar Alarm Telegraph... 14
Howard & Co., Waltham Watches... 304
Washburn, W. L... 16
Meeker, M. E., Engravings... 13
Gruber, John P., Pumps and Scales... 13
Desirable First Class Investment... 11
Marvin & Co., Safes... 48
Empire Sewing Machine Co... 92
Fountain Washer and Boiler... 92
Ward & Co., J., Mangles, Wringers, etc... 92
Benjamin, E., Chemical Apparatus... 80
Feuchtwanger, Lewis, Iron Mine for Sale... 80
Feuchtwanger, I. & S. W., Stevens' Flux... 80
Wright, W. C. & Co., Ink... 139
Oakley & Keating, Nonpareil Washing Machine... 139
Worthington, H. R., Water Meter... 155
American Institute Lectures... 382
Bush & Gant, House-furnishing Goods... 11
Kaldenberg & Sons, Pipes... 153
White, Geo. E., Gumbo... 143
McAllister, T. H., Instruments... 144
Upright Trunk Co... 171
McNemara, Wm. F., Patents... 171
Marathon Silver Mining Co... 219
American Photo-Lithographic Co... 276
Hannan & Snow... 238
Papier Mache Utensils... 240
Gilbert Clock Co... 224
Vapor Stove Co... 252
Whelpley & Storer, Pulverized Fuel... 15
Aretic Lamp... 269
Developing Clubs, Washburn's... 272
National Stove Works... 383
Pickering & Davis, Velocipedes... 283
Torrey & Co., E. S. & J., Weather Strips... 315
Guest, J. H., Fire Alarms... 383
Sampson Scale Co... 365
Roberts & Co., E. E., Financial Agency... 367
Dickinson, John, Carbon... 368
Excelsior Manufacturing Co., Skates... 364
Heath & Co., E. A., Lamps... 384
Stevens & Co., Rules... 94
Velocipedes, the Monod Pattern... 13
Keep's Patent Steam Top... 13
NEWSPAPERS.
AMERICAN JOURNAL OF MINING... 14
EL CORREO HISPANO-AMERICANO... 187
"The New York Express"... 14
"The Church Union"... 14
"The Protestant Churchman"... 14
"Scottish American Journal"... 283
"Rural New Yorker"... 381
"Manufacturer and Builder"... 336
"The Household"... 347
"American Phrenological Journal"... 385
Van Nostrand's Magazine... 385
POWDER.
Neunmeyer & Niese... 13
SAWS.
American Saw Company... 11
Hoe, R. & Co., Saws and Printing Presses... 16
SLATE.
Galt, John... 12
Hudson River Slate Company... 12
Roofing Slate Quarry... 12
STEAM ENGINES.
Hoadley, J. C. & Co... 13
Devereaux, A. T. & Co., "The Buddick"... 12
Campbell, Whittier & Co... 12
South Brooklyn Steam Engine Works... 12
Atlantic Steam Engine Works... 13
W. D. Andrews & Brother... 14
Brooks & Bacon... 10
Wood & Mann... 304
STEAM PUMPS.
Campbell, Hardick Bros... 13
Clayton, James... 13
Guld & Garrison... 13
Worthington, H. R... 13
Cole, J. W., the Positive Steam... 13
Woodward Steam Pump Manufacturing Company... 13
Brinton & Henderson... 13
Knowles' Patent... 27
WIRE ROPE.
Roebling, John A... 11
Mason, John W. & Co... 14
Special Notices.
Manhattan Co-operative Relief Association... 234
Marathon Silver Mining Co... 234
Wheeler & Wilson... 230, 266, 390, 362
Fisk & Hatch... 250, 266, 282, 298, 314, 330, 346, 362, 378, 391
Baird, Henry Carey... 266, 314
Morey & Sperry... 266, 314
West Fairmount Gas Coal... 346
Howard & Co... 346
Coal Dealers, Removal of... 362
Newburgh Orrel Coal... 362
J. C. Hoadley... 362
Lindsay, Walton & Co... 373
Burners for Kerosene Lamps... 373
Hayes, J. N... 373
Wrench, Lindsay's Patent Screw... 395

