

INDEX TO VOLUME XVI.

<p>A</p> <p>Absentee Management of Mines... 423</p> <p>Accidents, The Law of... 345</p> <p>Air-Compressor, Clayton's... 17</p> <p>Amalgamation The Chilian Method of... 347</p> <p>American History, Early... 84</p> <p>AMERICAN INSTITUTE OF MINING ENGINEERS.</p> <p style="text-align: center;">REPORT OF PROCEEDINGS.</p> <p>Philadelphia Meeting, May 21... 2, 18, 41</p> <p>Easton Meeting, October, 1873... 290, 314, 330</p> <p style="text-align: center;">PAPERS READ AT THE PHILADELPHIA MEETING.</p> <p>Oswald J. Heinrich: The Midlothian Colliery, Virginia... 145, 161</p> <p>Eckley B. Coxe: A New Method of Sinking Shafts... 193, 211, 225</p> <p style="text-align: center;">PAPERS READ AT THE EASTON MEETING.</p> <p>H. Engelmann: Some Results of Wet Concentration by means of the Utsch Automatic Jig and Fine Grain Jig... 296</p> <p>J. J. Bodmer: A Process for Disintegrating or Sub-dividing Iron... 315</p> <p>The Mode of Sub-Dividing and Special Use of Sub-divided Blast Furnace Slag... 316</p> <p>A. L. Holley: Tests of Steel... 316</p> <p>R. W. Raymond: On a Geological Map of the United State... 322</p> <p>J. J. Bodmer: Blast Furnace Slag Cement... 324</p> <p>A. Eilers: Coke from Lignites... 332</p> <p>W. M. Courtis: The Wyandotte Silver Smelting and Refining Works... 338</p> <p>J. J. Bodmer: The Manufacture of Compressed Stone-Bricks... 354</p> <p>Ogden Haight: The Surveying of Coal Mines... 363</p> <p>Osw. J. Heinrich: What is the best system for working thick coal seams?... 418</p> <p>American Institute Fair... 258, 306</p> <p>American Ores, Smelting of, in Europe... 265</p> <p>American Scientific Schools... 265</p> <p>American Society of Civil Engineers... 26</p> <p>American Iron and Steel Association, The... 355</p> <p>American Triumph at Vienna... 139</p> <p>Ancient Forgings... 369</p> <p>Anthracite Coal in the West... 89</p> <p>Anthracite Coal Burners in New England... 186</p> <p>Antimony Mining and Smelting in Canada... 387</p> <p>Application of Portable Engines for Mining Purposes, On the... 179</p> <p>Assaying Lead Ores, Method of... 146</p> <p>Australian Mining... 268</p> <p>Australia, Tin Mining in... 275</p> <p>Austria, Coal Fields of... 386, 393</p> <p>Award, The, Against the English Ironmasters... 307</p> <p>Awards at Cincinnati... 259</p> <p>Awards at Vienna, The... 234</p> <p>Axe Manufacture in Cohoes, The... 107</p> <p>A Year's Experience on the Narrow Gauge... 24</p> <p>Asphaltum, West Virginia... 402</p>	<p>Blue Ridge, On the Copper Deposits of the... 89, 106</p> <p>Boiler, The Warsaw... 130</p> <p>Boiler Explosion, The Harlem... 404</p> <p>Boiler Explosion, The Last... 328</p> <p>Boiler Explosions... 8</p> <p>Boiler Explosions and Inspection... 10</p> <p>Boiler Inspection in Hartford... 97</p> <p>Boilers, The Experiments on... 329</p> <p>Borax, The Production of... 140</p> <p>Brazilian Gold Mining... 164</p> <p>Bridge, The Report Against the St. Louis... 313</p> <p>British Commercial Honesty... 163</p> <p>British Meeting in Belgium... 84</p> <p>British Iron Exports... 228</p> <p>British Ironworks, The Prospects of... 106</p> <p>British Iron and Steel Association... 10</p> <p>Büttgenbach Furnace, The... 251</p> <p>Burning Coal Beds... 163</p> <p style="text-align: center;">C</p> <p>Cable, The New... 36</p> <p>California, Mineralogical Notes on... 82, 98</p> <p>Canal in Winter, The... 409</p> <p>Canals, Winter Navigation of... 280</p> <p>Car Builder's Convention, The... 27</p> <p>Carr's Vertical Tube Radiator... 113</p> <p>Castings the Standard Meter... 219</p> <p>Casualties and Strikes... 123</p> <p>Casualty... 197, 219, 241, 348, 378</p> <p>Cazin's One-Plunger Jig... 369</p> <p>Centennial Building, The... 321</p> <p>Centennial Building Plans... 121</p> <p>Centennial, Iron Ores for the... 346</p> <p>Chemical Items... 244</p> <p>Chilian Method of Amalgamation, The... 347</p> <p>China, Coal Mining in... 187</p> <p>Clay-Ironstone, On the Origin of... 91</p> <p>Clays, The Source of... 329</p> <p>Clayton's Air-Compressor... 17</p> <p>Closed Front, The Lümann... 376</p> <p>Coal, Anthracite, in the West... 89</p> <p>Coal, Exploration for, in Canada... 179</p> <p>Coal and Iron Men, To... 367</p> <p>Coal Beds, Burning... 163</p> <p>Coal Combination, The... 105</p> <p>Coal Cutting by Machinery in England... 378</p> <p>Coal Cutting Machinery... 402</p> <p>Coal Cutting Machinery in Indiana... 186</p> <p>Coal Fields of Austria... 386, 393</p> <p>Coal Mines, The Temperature of... 164</p> <p>Coal Mining in China... 187</p> <p>Coal Question, The Other Side of the... 136</p> <p>Coal Trade in England, The... 72</p> <p>Cockerill Iron and Steel Works, The, at Seraing... 243</p> <p>Coinage, An Interesting Question in... 344</p> <p>Coke Ovens... 227, 241</p> <p>Cold Rolled Shafting... 180</p> <p>Colorado, Concentration in... 408</p> <p>Competition in California... 233</p> <p>Compression of Air, The... 43, 57</p> <p>Concentration in Colorado... 408</p> <p>Concentration, Wet and Dry... 56</p> <p>Concentration and Comparison... 248</p> <p>Connection Between Colliery Explosions and Weather, The... 370</p> <p>Convict Labor in the Richmond Granite Quarries... 388</p> <p>Copper Deposits of the Blue Ridge, On the... 89, 106</p> <p style="text-align: center;">CORRESPONDENCE:</p> <p>English Correspondence... 9</p> <p>Editorial Correspondence:</p> <p>Lieutenant Wheeler's Expedition... 25</p> <p>The Price of Coal in England... 137</p> <p>The Vienna Patent Congress... 169</p> <p>A General View of the Exposition... 184</p> <p>The Ore Knob Copper Mines... 25</p> <p>Bessemer Steel—An Experiment in Troy... 41</p> <p>Colorado Mining Matters... 51</p> <p>Ore Dressing... 52</p> <p>Brief History of a Mining Claim... 52</p>	<p>The Question of Ore-Separation... 90</p> <p>Bismuth Ores... 106</p> <p>Wet and Dry Correspondence... 139</p> <p>The Geological Survey of Texas... 155</p> <p>Ore Separation—Wet or Dry?... 170</p> <p>Concentration—Wet or Dry?... 201, 233, 249</p> <p>Mining in Vermont... 217</p> <p>The Colorado Territorial Fair... 249</p> <p>A New Re-agent in Amalgamation... 249</p> <p>Hot Blast... 266</p> <p>Mr. Pepper's Steel Again... 313</p> <p>The Canal in Winter... 329</p> <p>The Canal Question... 362</p> <p>The Cazin Jig... 377</p> <p>Coal Mining on the Great Kanawha Line of the Chesapeake and Ohio Railroad, West Virginia... 394</p> <p>The Star Canyon Mill... 395</p> <p>Taking Sights in Mine Surveying with the Transit... 395</p> <p>Lake Superior Tin... 410</p> <p>Steam on the Canals... 423</p> <p>Atmospheric Decomposition of Rocks... 423</p> <p>Copper Mining in the Past and its Prospect in the Future... 131</p> <p>Copper Process, The Hunt & Douglas... 105</p> <p>Cornish Engines, The Duty of... 179</p> <p>Cornish Tin Mining... 155</p> <p>Cost of Pig Iron in America... 211</p> <p>Craze's Automatic Direct-Geared Hoisting Engine... 209</p> <p>Criticism, Friendly... 40</p> <p>Cupreous Iron Pyrites, Notes on the Treatment of... 35</p> <p style="text-align: center;">D</p> <p>Danks Furnace, Granulated Pig for the... 113</p> <p>Danks Furnace, The, in England... 148</p> <p>Danks Puddlers, On the Incidental Results of the... 74</p> <p>Danks Puddling Furnace, Economical Preparation of Iron for the... 195</p> <p>Decline in the Price of Coal in Europe... 409</p> <p>Decomposition of Metallic Carbonate by Heat, On the... 97</p> <p>Decrease in Imports... 356</p> <p>Deuver and Santa Fe Railroad, The Destructive Distillation of Lignites, Products of... 83</p> <p>Diamonds, The Origin of... 163</p> <p>Diamond Rock Drill... 211</p> <p>Direct-Acting Plunger Pump... 353</p> <p>Divisibility of Metals... 385</p> <p>Does Iron improve with Working? 424</p> <p>Drainage of the South Staffordshire Mines... 232</p> <p>Drawing-Stand, Adjustable... 4</p> <p>Duties of a Signal Man, The... 267</p> <p>Duty of Cornish Engines, The... 179</p> <p>Dynamic Explosive Agent in its Sanitary Aspect... 3</p> <p style="text-align: center;">E</p> <p>Earth, The, a Great Meteorite... 306</p> <p>Easton Meeting, The Excursions of the... 360</p> <p>Economical Preparation of Iron for the Danks Puddling Furnace... 195</p> <p>Economical Results of Smelting in Utah... 1, 19</p> <p>Effect, The, of the Financial Panic... 216</p> <p>Employers in Two Countries... 137</p> <p>Enamelled Iron... 218</p> <p>Engineering and Mechanical Notes 11, 83, 123, 132, 148, 164, 228, 244, 268, 276, 380, 388</p> <p>English Locomotive Work... 306</p> <p>English Mining Market, The... 422</p> <p>Essen, The Great Steel Works at... 122</p> <p>Estimation of Sulphur in Pig-Iron, etc., On the... 370</p> <p>Evidences, Some, of the Very Early Use of Iron... 74</p> <p>Excursions of the Easton Meeting, The... 360</p> <p>Experiments on Boilers, The... 329</p>	<p>Experiments in Spectroscopy Interesting... 179</p> <p>Experiments with Pneumatic Tubes... 99</p> <p>Exploration for Coal in Canada... 179</p> <p>Explosion of a Safety Boiler... 27</p> <p style="text-align: center;">F</p> <p>Forests, Planted—Will they succeed on the Plains?... 168</p> <p>Forgings, Ancient... 259</p> <p>Fourth Sand Oil Strike, The... 234</p> <p>Franklin Iron Co.'s New Furnace, The... 90</p> <p>Friendly Criticisms... 40</p> <p>Fritz, George... 153</p> <p>Furnace, The Büttgenbach... 251</p> <p>Furnaces, High and Low... 195</p> <p>Furnaces, Lake Champlain... 403</p> <p>Furnaces with Bottom to them... 123</p> <p>Furnace Slag, Removal of... 115</p> <p>Fusion of Platinum, The... 267</p> <p style="text-align: center;">G</p> <p>Gases, Safety in Noxious... 402</p> <p>Geological Survey of Japan, The... 148</p> <p>Geological Survey of Ohio, The... 152</p> <p>Geology of the North Shore of Lake Superior, Supplementary Paper on the... 9</p> <p>Geysir Action, The Mode of... 164</p> <p>Gold, Studies in the Metallurgy of... 113, 130</p> <p>Gold Mines, Venezuelan... 162</p> <p>Gold Mining, Brazilian... 164</p> <p>Granulated Pig for the Danks Furnace... 113</p> <p>Gruner's Blast Furnace Studies... 233</p> <p>Gun Carriages, Rotary... 129</p> <p style="text-align: center;">H</p> <p>Hardick's Direct-Acting Plunger-Pump... 353</p> <p>Harlem Boiler Explosion, The... 404</p> <p>Hell Gate... 299</p> <p>High and Low Furnaces... 195</p> <p>Horizontal vs. Beam Engines for Mines... 90</p> <p>Hot-Blast, The Value and Limit of... 402</p> <p>Hunt and Douglas Copper Process, The... 106</p> <p style="text-align: center;">I</p> <p>Ice Gorges... 266</p> <p>Imports, Decrease in... 356</p> <p>Import of Iron, Our... 267</p> <p>Improvements upon Eggert's Method for Determining Carbon in Steel... 317</p> <p>Incidental Results of the Danks Puddler... 74</p> <p>Iron on Staten Island... 298</p> <p>Iron, On some Evidences of the very early use of... 74</p> <p>Iron, Our Imports of... 267</p> <p>Iron, The sale of American, in England... 216</p> <p>Iron, Enamelled... 218</p> <p>Iron, Metallic, Volatilization of... 186</p> <p>Iron Sponge, The Manufacture of... 392</p> <p>Iron and Coal in England... 388</p> <p>Iron and Steel Association, The, at Liege... 185</p> <p>Iron and Steel Exhibits at Chicago... 297</p> <p>Iron and Steel Institute at Liege... 202</p> <p>Iron Business in Columbus, Ohio... 306</p> <p>Iron Exports, British... 228</p> <p>Iron Field, The South Wales... 379</p> <p>Iron Mines, The Port Henry... 298</p> <p>Iron Ores for the Centennial... 346</p> <p>Iron Ores, Lake Superior and Missouri... 187</p> <p>Iron Ore, Mocta... 275</p> <p>Iron Trade, Spanish... 234</p> <p>Iron Trade of Great Britain, The Prospects of the... 154</p> <p style="text-align: center;">J</p> <p>Japan, The Geological Survey of... 148</p> <p>Japanese Metal Work... 41</p> <p>Jig, Cazin's One-Plunger... 369</p> <p style="text-align: center;">K</p> <p>Küsel's Improved Roasting Furnace for Copper, Silver and Gold Ores... 327</p>
---	---	---	---

INDEX:

L	Journal of the Iron and Steel Institute..... 201	Saint Gothard Tunnel, The..... 27	Winter Navigation of Canals..... 280
Lake Champlain Furnaces..... 403	Pickering, Edward C., Elements of Physical Manipulation..... 284	St. Louis Bridge, The Report against the..... 313	Workmen, Touchy..... 370
Lake Superior, Supplementary Paper on the Geology of the North Shore of..... 9	Dictionary of Science, Edited by G. T. Rodwell..... 297	Sale of American Iron in England, The..... 216	ADVERTISEMENTS.
Lake Superior and Missouri Iron Ores..... 187	Church, John A., Notes on a Metallurgical Journey in Europe..... 361	Salt, Voisin & Dronier's, for Exiting Galvanic Batteries..... 267	Bankers.
Lake Superior Mining Statistics..... 396	Bender, Charles, Proportions of Pins used in Bridges..... 362	School of Mines Testing Machine, The..... 289	Cooke, Jay, & Co..... 48
Law of Accidents, The..... 345	Makins, G. H., A Manual of Metallurgy..... 362	Schools, American Scientific..... 265	Coal.
Lead Burning..... 348	New Method of Tempering Steel, and Regeneration of Burned Iron Nickel..... 195	Shafting, Cold Rolled..... 180	Blake, C. A. & Co..... 381
Lignites, Products of Destructive Distillation of..... 83	Notes from the British Association Meeting..... 257	Signal Man, The Duties of a..... 267	Bonnell, Samuel, Jr..... 415
Loess, Nature of..... 27	Notes on Foreign Metallurgy..... 81	Siemens, Dr., on Fuel..... 300	Coxe Brothers & Co..... 15
London School of Mines, The..... 228	Notes on a Metallurgical Journey in Europe..... 33, 49, 66	Sierra Madre Tunnel, The..... 122	Delaware, Lackawanna and Western R. R. Company..... 71
Lürmann Closed Front, The..... 376	Notes on the treatment of Cupreous Iron Pyrites..... 35	Silver Mine, A Great..... 225	Despard Coal Company..... 15
Levelling Coal Upward..... 140	O	Silver Mining in South America and Mexico..... 72	Detmold & Cox..... 15
M	Ohio, The Geological Survey of..... 152	Single Rail Railroad, The..... 387	Lee, Stephen S. & Son..... 15
Machine Tools at the Vienna Exhibition..... 73	Ohio, Paleozoic Fishes in..... 187	Smelting, Economical Results of, in Utah..... 19	Maryland Coal Company..... 15
Machinery for Deep Sea Soundings..... 225	Oil Strike, The Fourth Sand..... 236	Smelting of American Ores in Europe..... 265	Newburgh Orrel Coal Company..... 15
Manganese a Substitute for Nickel in Alloys..... 65	Oil Welis, The new..... 218	Soundings, Machinery for Deep Sea Source of Clays, The..... 329	Philadelphia and Reading Coal Co..... 15
Manufacture of Iron Sponge, The..... 392	Opening of Pardee Hall..... 281	South Staffordshire Mines, The Drainage of the..... 232	White, John..... 381
Meaning, The, of Steel..... 120	Ore Dressing..... 200	South Wales Iron Field, The..... 234	Wilkesbarre Coal and Iron Co..... 415
Mechanical Ventilation of Mines..... 180	Ore Dressing Machinery..... 163	Spanish Iron Trade..... 234	Drills and Explosives.
Meeting, The Great, at Liege..... 185	Origin of Clay Ironstone, On the..... 91	Spectroscopy, Interesting Experiments in..... 179	American Diamond Drill Co..... 16
Mercury in the System..... 353	Origin of Diamonds, The..... 163	Star Canyon Mill, The..... 395	Lafin & Rand..... 16
Metallurgical Journey in Europe, Notes on a..... 33, 49, 66	Our Import of Iron..... 267	State of Trade, The..... 300	Oliver, Paul A..... 381
Metallurgy Extraordinary..... 146	Our Imports from England..... 424	Steel, The Meaning of..... 120	Engineers and Chemists.
Metallurgy of Gold, Studies in the..... 113, 130	P	Steel for Boilers, On the use of..... 259, 275	Britton, J. Blodget..... 397
Metallurgy, Notes on Foreign..... 81	Paleozoic Fishes in Ohio..... 187	Steel, Modern..... 264	Cogswell, W. B..... 14
Metals, Divisibility of..... 385	Palmer's Power Spring Hammer..... 273	Steel Works at Essen, The Great..... 122	Daggett, Ellsworth..... 16
Metal Work, Japanese..... 41	Panic, The effect of the Financial..... 216	Steel Works, New, near Glasgow..... 353	Drown, Thos. M..... 15
Meter, Casting the Standard..... 219	Parallel Columns..... 393	Strikes of Petroleum, The..... 121	Endres, John J..... 14
Method for Determining Carbon in Steel, Improvements upon Eggertz's..... 317	Pardee Building at Easton, The..... 266	Striking Extraordinary..... 195	Harden, J. W. & Son..... 95
Method of Assaying Lead Ores..... 146	Pardee Hall, Opening of..... 281	Studies in the Metallurgy of Gold..... 113, 130	Maynard & Van Rensselaer..... 15
Mill, The Star Canyon..... 395	Passaic River, Report on the..... 242	Suit for Wages..... 379	McNamara, W. F..... 15
Mine Machinery..... 257	Peat at Lake Superior..... 211	Sulphur, On the Estimation of, in Pig Iron, etc..... 370	Rothwell, Richard P..... 15
Mineral Oils of Fuxiere la Crue and Cardusa, On the..... 68	Peat, Useful facts about..... 273	Supplementary Paper on the Geology of the North Shore of Lake Superior..... 9	Samuel, Edward..... 15
Minerva Furnace, Milwaukee..... 147	Peat, The trial of, at Ishpeming..... 203	Tellurium..... 379	Stearns, Irving A..... 397
Mineralogical Notes..... 211, 348	Pepper's Steel..... 264	Temperature of Coal Mines, The..... 164	Walz, Isidor..... 13
Mineralogical Notes on Utah, California and Nevada, with a Description of Priccite, a new Borate of Lime..... 82, 98	Petroleum, The strikes of..... 121	Temperature, The, which Man can endure..... 116	Hoisting Machinery.
Mines, Mechanical Ventilation of..... 180	Phosphor Bronze..... 132	Testing Steam Boilers..... 308	Bacon, E. C..... 112
Mining Decisions..... 296	Pig Iron, cost of, in America..... 211	Testing Machine, The School of Mines..... 289	Andrews, W. D. & Bro..... 16
Mining Matters..... 372	Planted Forests—Will they succeed on the Plains?..... 168	Tin Mining in Australia..... 275	Iron, Steel and Zinc.
Mining Statistics of Victoria..... 346	Platinum, The Fusion of..... 267	Tin Mining, Cornish..... 155	Cooper, Hewitt & Co..... 14
Mining Statistics, Lake Superior..... 306	Pneumatic Tubes, Experiments with..... 99	Touchy Workmen..... 370	Harbaugh, Mathias & Owen..... 13
MINING SUMMARY:	Polaris Crew, The Rescue of the..... 371	Trade Societies, The Mistakes of..... 104	Joliet Iron and Steel Co..... 16
Alaska..... 269	Pollution of Rivers by Mining, The Portable Engines, On the Application of, for Mining purposes..... 179	Trades and Wages in Scotland, Eastern Division..... 370	Lehigh Zinc Co..... 13
Arizona..... 172, 301	Port Henry Iron Mines, The..... 290	Trial of Peat at Ishpeming, The..... 203	Sweet Manufacturing Co..... 16
British Columbia..... 220	Pratt's Patent Renovating Grate..... 306	Trying Mint Assayers..... 410	Machinery.
California, 12, 60, 108, 188, 237, 252, 285, 380, 396, 412	Products of Destructive Distillation of Lignites..... 83	Tube Radiator, Carr's Vertical..... 113	Maschinenbau Actien Gesellschaft..... 253
Colorado, 59, 91, 108, 156, 205, 220, 268, 284, 349, 364, 380	Prospects of British Iron Works..... 106	Tunnel, The Saint Gothard..... 27	Humboldt..... 253
General Review..... 123	Prospects, The, of the Iron Trade of Great Britain..... 154	Tunnel, The Sierra Madre..... 122	Patten, J. W. & Co..... 407
Idaho..... 12, 52, 237, 301	Protection of Puddlers from Heat, Puddling by Blast Furnace Gas..... 267	Use of Steel for Boilers. On the..... 371	Rand & Waring..... 16
Lake Superior..... 107	Puddling Furnace, New..... 340	Useful Facts about Peat..... 273	Stevens Brothers & Co..... 112
Montana..... 237, 396	Pulsometer, The..... 65	Utah. Economical Result of Smelting in..... 1, 19	Sturtevant, B. F..... 14
Nevada, 28, 44, 59, 76, 108, 172, 269, 332, 349, 380, 424	Pulsometer, The, for Draining Mines..... 305	Utah. Mineralogical Notes on..... 82, 98	Blake Bros..... 29
New Mexico..... 44, 156	R	V	Cazin, F..... 384
Oregon..... 396	Railroad, The Single Rail..... 387	Value and Limits of the Hot Blast..... 402	Krom, S. R..... 14
Utah, 28, 75, 92, 220, 284, 332, 365, 411	Railroad Accidents..... 370	Various Notes..... 386	Morey & Sperry..... 14
Mint Assayers, Trying..... 401	Railroad Accidents in May..... 11	Venezuelan Gold Mines..... 162	Publishers and Publications.
Mistakes of Trade Societies, The..... 104	Railroad Accidents in August..... 226	Ventilation of Mines, Mechanical..... 180	American Institute..... 8
Mocta Iron Ore..... 275	Reaping Trials at Vienna..... 115	Victoria and her Mineral Resources..... 171	American Trade Journal..... 16
Modern Steel..... 259, 275	Relation Subsisting between the Atomic Weights, Specific Gravities and Hardness of the Metallic Elements..... 97	Victoria, Mining Statistics of..... 346	Appleton & Co..... 407
Movements of Manufacturers..... 268	Removal of Furnace Slag..... 115	Vieille Montagne..... 81	Engineering..... 13
N	Report, The, against the St. Louis Bridge..... 313	Vienna, American Triumph at..... 139	Ford, J. B., & Co..... 253
Narrow Gauge, A year's experience on the..... 24	Report on the Passaic River..... 242	Vienna, Reaping Trials at..... 115	Iron..... 15
Nash engine, The..... 274	Rescue, The, of the Polaris Crew..... 217	Vienna Exhibition, Machine Tools at the..... 73	Mass. Institute of Technology..... 13
National Academy of Science, The..... 404	Richmond Granite Quarries, Convict Labor in the..... 388	Vienna Exposition, The..... 82	School of Mines..... 16
Nature of Loess..... 27	Roasting Furnace, Kustel's Improved, for Copper, Silver and Gold Ores..... 337	Voisin & Dronier's Salt for Exiting Galvanic Batteries..... 267	Warren Academy..... 13
Nevada, Mineralogical Notes on..... 82, 98	Rock Boring in America..... 232	Volatilization of Metallic Iron..... 186	Pumps.
NEW PUBLICATIONS:	Rock Boring Machinery..... 204, 243	W	Blake, Geo. F., & Co..... 14
Rowell's, American Newspaper Directory..... 9	Rock Boring Machinery in Europe..... 243	Warsop Boiler, The..... 130	Carr, A..... 15
Maury, M. F., Resources of the Coal-fields of the Upper Kanawha..... 9	Rock Drilling—an Experiment..... 81	West Virginia Asphaltum..... 492	Clayton, James..... 15
Bradley, L., Apparatus for Electric Measurement..... 9	Rotary Gun Carriages..... 129	Wet and Dry Concentration..... 56	Guild & Garrison..... 16
Feuchtwanger, D. L., Nickel..... 9	S	Wilson Process, The, for Making Wrought-Iron direct from the Ore..... 401	Hall, C. Henry, & Co..... 55
Bell, I. Lowthian, On the Conditions which Limit the Economy of Fuel in the Blast-Furnace..... 201	Safety in Noxious Gases..... 402	Winding Engine, The Bacon reversible..... 385	Hardick, Chas. B..... 15
Sturtevant, B. F., Illustrated Catalogue of Pressure-Blowers..... 201	Safety on Railroads..... 91	Working Thick Coal Seams, Best System for..... 418	West, J. D., & Co..... 15

280
370

48

381
415
15
71
15
15
15
15
15
15
381
415

16
16
381

97
14
16
15
14
95
15
15
15
15
97
13

12
16

14
13
16
13
16

53
97
6
2
4

9
4
4
4

8
6
7
3
3
5
3
6
3

4
5
6
5
6
6

2
3

0
1
2