

INDEX TO VOLUME XVI.

A	
Absentee Management of Mines...	423
Accidents, The Law of...	345
Air-Compressor, Clayton's...	17
Amalgamation The Chilean Method of...	347
American History, Early...	84
AMERICAN INSTITUTE OF MINING ENGINEERS.	
REPORT OF PROCEEDINGS.	
Philadelphia Meeting, May 21...	2, 18, 41
Easton Meeting, October, 1873...	290, 314, 330
PAPERS READ AT THE PHILADELPHIA MEETING.	
Oswald J. Heinrich : The Midlothian Colliery, Virginia...	145, 161
Eckley B. Cox: A New Method of Sinking Shafts...	193, 211, 225
PAPERS READ AT THE EASTON MEETING.	
H. Engelmann : Some Results of Wet Concentration by means of the Utsch Automatic Jig and Fine Grain Jig...	296
J. J. Bodmer : A Process for Disintegrating or Sub-dividing Iron...	315
The Mode of Sub-Dividing and Special Use of Sub-divided Blast Furnace Slag...	316
A. L. Holley : Tests of Steel...	316
R. W. Raymond : On a Geological Map of the United States...	322
J. J. Bodmer: Blast Furnace Slag Cement...	324
A. Eilers : Coke from Lignites...	332
W. M. Courtis : The Wyandotte Silver Smelting and Refining Works...	338
J. J. Bodmer: The Manufacture of Compressed Stone-Bricks...	354
Ogden Haught : The Surveying of Coal Mines...	363
Osw. J. Heinrich : What is the best system for working thick coal seams?	418
American Institute Fair...	258, 306
American Ores, Smelting of, in Europe...	265
American Scientific Schools...	265
American Society of Civil Engineers...	26
American Iron and Steel Association. The...	355
American Triumph at Vienna...	139
Ancient Forgings...	369
Anthracite Coal in the West...	89
Anthracite Coal Burners in New England...	186
Antimony Mining and Smelting in Canada...	387
Application of Portable Engines for Mining Purposes, On the...	179
Assaying Lead Ores, Method of...	146
Australian Mining...	268
Australia, Tin Mining in...	275
Austria, Coal Fields of...	386, 393
Award, The, Against the English Ironmasters...	307
Awards at Cincinnati...	259
Awards at Vienna, The...	234
Axe Manufacture in Cohoes, The	107
A Year's Experience on the Narrow Gauge...	24
Asphaltum, West Virginia...	402
B	
Bacon Reversible Winding Engine, The...	385
Baldwin Locomotive Works, The...	147
Baryta. Its Manifold Uses in the Arts...	410
Benefit from a Strike...	379
Beton Coignet...	84
Bismuth, Native, in Colorado...	195
Blast Furnace, The, as Applied to the Cupola of the Iron Founder...	99
Blast Furnaces...	176
Blast Furnace Studies, Gruner's...	233
Blowing-in Blast Furnaces...	170
C	
Blue Ridge, On the Copper Deposits of the...	89, 106
Boiler, The Warsop...	130
Boiler Explosion, The Harlem...	404
Boiler Explosion, The Last...	328
Boiler Explosions...	8
Boiler Explosions and Inspection...	10
Boiler Inspection in Hartford...	97
Boilers, The Experiments on...	329
Borax, The Production of...	140
Brazilian Gold Mining...	164
Bridge, The Report Against the St. Louis...	313
British Commercial Honesty...	163
British Meeting in Belgium...	84
British Iron Exports...	228
British Ironworks, The Prospects of	106
British Iron and Steel Association...	10
Büttgenbach Furnace, The...	251
Burning Coal Beds...	163
D	
Cable, The New...	36
California, Mineralogical Notes on	82, 98
Canal in Winter, The...	409
Canals, Winter Navigation of...	280
Car Builder's Convention, The...	27
Carr's Vertical Tube Radiator...	113
Casting the Standard Meter...	219
Casualties and Strikes...	123
Casualty...	197, 219, 241, 348, 378
Cazin's One-Plunger Jig...	369
Centennial Building, The...	321
Centennial Building Plans...	121
Centennial, Iron Ores for the...	346
Chemical Items...	244
Chilian Method of Amalgamation, The...	347
China, Coal Mining in...	187
Clay-Ironstone, On the Origin of...	91
Clays, The Source of...	329
Clayton's Air-Compressor...	17
Closed Front, The Lürmann...	376
Coal, Anthracite, in the West...	89
Coal, Exploration for, in Canada...	179
Coal and Iron Men, To...	367
Coal Beds, Burning...	163
Coal Combination, The...	105
Coal Cutting by Machinery in England...	378
Coal Cutting Machinery...	402
Coal Cutting Machinery in Indiana...	186
Coal Fields of Austria...	386, 393
Coal Mines, The Temperature of...	164
Coal Mining in China...	187
Coal Question, The Other Side of the...	136
Coal Trade in England, The...	72
Cockerill Iron and Steel Works, The, at Seraing...	243
Coinage, An Interesting Question in	344
Coke Ovens...	227, 241
Cold Rolled Shafting...	180
Colorado, Concentration in...	408
Competition in California...	233
Compression of Air, The...	43, 57
Concentration in Colorado...	408
Concentration, Wet and Dry...	56
Concentration and Comparison...	248
Connection Between Colliery Explosions and Weather, The...	370
Convict Labor in the Richmond Granite Quarries...	388
Copper Deposits of the Blue Ridge, On the...	89, 106
CORRESPONDENCE :	
English Correspondence...	9
Editorial Correspondence:	
Lieutenant Wheeler's Expedition...	25
The Price of Coal in England...	137
The Vienna Patent Congress...	169
A General View of the Exposition...	184
The Ore Knob Copper Mines...	25
Bessemer Steel—An Experiment in Troy...	41
Colorado Mining Matters...	51
Ore Dressing...	52
Brief History of a Mining Claim...	52
E	
The Question of Ore-Separation...	90
Bismuth Ores...	106
Wet and Dry Correspondence...	139
The Geological Survey of Texas...	155
Ore Separation—Wet or Dry?	170
Concentration—Wet or Dry?	201
	233, 249
Mining in Vermont...	217
The Colorado Territorial Fair...	249
A New Re-agent in Amalgamation...	249
Hot Blast...	266
Mr. Pepper's Steel Again...	313
The Canal in Winter...	329
The Canal Question...	362
The Cazin Jig...	377
Coal Mining on the Great Kanawha Line of the Chesapeake and Ohio Railroad, West Virginia...	394
The Star Canyon Mill...	395
Taking Sights in Mine Surveying with the Transit...	395
Lake Superior Tin...	410
Steam on the Canals...	423
Atmospheric Decomposition of Rocks...	423
Copper Mining in the Past and its Prospect in the Future...	131
Copper Process, The Hunt & Douglas...	105
Cornish Engines, The Duty of...	179
Cornish Tin Mining...	155
Cost of Pig Iron in America...	211
Craue's Automatic Direct-Geared Hoisting Engine...	209
Criticism, Friendly...	40
Cupreous Iron Pyrites, Notes on the Treatment of...	35
D	
Danks Furnace, Granulated Pig for the...	113
Danks Furnace, The, in England...	148
Danks Puddlers, On the Incidental Results of the...	74
Danks Puddling Furnace, Economic Preparation of Iron for the...	195
Decline in the Price of Coal in Europe...	409
Decomposition of Metallic Carbonate by Heat, On the...	97
Decrease in Imports...	356
Deaver and Santa Fe Railroad, The...	42
Destructive Distillation of Lignites, Products of...	83
Diamonds, The Origin of...	163
Diamond Rock Drill...	211
Direct-Acting Plunger Pump...	353
Divisibility of Metals...	385
Does Iron Improve with Working?	424
Drainage of the South Staffordshire Mines...	232
Drawing-Stand, Adjustable...	4
Duties of a Signal Man, The...	267
Duty of Cornish Engines, The...	179
Dynamic Explosive Agent in its Sanitary Aspect...	3
E	
Earth, The, a Great Meteorite...	306
Easton Meeting, The Excursions of the...	360
Economical Preparation of Iron for the Danks Puddling Furnace...	195
Economical Results of Smelting in Utah...	1, 19
Effect, The, of the Financial Panic...	216
Employers in Two Countries...	137
Enamelled Iron...	218
Engineering and Mechanical Notes...	11, 83, 123, 132, 148, 164, 228, 244, 268, 276, 380, 388
English Loconotive Work...	306
English Mining Market, The...	422
Essen, The Great Steel Works at...	122
Estimation of Sulphur in Pig-Iron, etc., On the...	370
Evidences, Some, of the Very Early Use of Iron...	74
Excursions of the Easton Meeting, The...	360
Experiments on Boilers, The...	329
F	
Experiments in Spectroscopy, Interesting...	179
Experiments with Pneumatic Tubes...	99
Exploration for Coal in Canada...	179
Explosion of a Safety Boiler...	27
Forests, Planted—Will they succeed on the Plains?	168
Forgings, Ancient...	169
Fourth Sand Oil Strike, The...	154
Franklin Iron Co.'s New Furnace, The...	20
Friendly Criticisms...	40
Fritz, George...	153
Furnace, The Büttgenbach...	251
Furnaces, High and Low...	195
Furnaces, Lake Champlain...	403
Furnaces with Bottom to them...	123
Furnace Slag, Removal of...	116
Fusion of Platinum, The...	267
G	
Gases, Safety in Noxious...	402
Geological Survey of Japan, The...	148
Geological Survey of Ohio, The...	152
Geology of the North Shore of Lake Superior, Supplementary Paper on the...	9
Geyser Action, The Mode of...	164
Gold, Studies in the Metallurgy of...	113, 130
Gold Mine, Venezuelan...	162
Gold Mining, Brazilian...	164
Granulated Pig for the Danks Furnace...	113
Gruner's Blast Furnace Studies...	233
Gun Carriages, Rotary...	129
H	
Hardick's Direct-Acting Plunger-Pump...	353
Harlem Boiler Explosion, The...	404
Hell Gate...	299
High and Low Furnaces...	195
Horizontal vs. Beam Engines for Mines...	90
Hot-Blast, The Value and Limit of...	402
Hunt and Douglas Copper Process, The...	105
I	
Ice Gorges...	266
Imports, Decrease in...	356
Import of Iron, Our...	267
Improvements upon Eggeritz's Method for Determining Carbon in Steel...	317
Diamonds, The Origin of...	163
Diamond Rock Drill...	211
Direct-Acting Plunger Pump...	353
Divisibility of Metals...	385
Does Iron Improve with Working?	424
Drainage of the South Staffordshire Mines...	232
Drawing-Stand, Adjustable...	4
Duties of a Signal Man, The...	267
Duty of Cornish Engines, The...	179
Dynamic Explosive Agent in its Sanitary Aspect...	3
E	
Earth, The, a Great Meteorite...	306
Easton Meeting, The Excursions of the...	360
Economical Preparation of Iron for the Danks Puddling Furnace...	195
Economical Results of Smelting in Utah...	1, 19
Effect, The, of the Financial Panic...	216
Employers in Two Countries...	137
Enamelled Iron...	218
Engineering and Mechanical Notes...	11, 83, 123, 132, 148, 164, 228, 244, 268, 276, 380, 388
English Loconotive Work...	306
English Mining Market, The...	422
Essen, The Great Steel Works at...	122
Estimation of Sulphur in Pig-Iron, etc., On the...	370
Evidences, Some, of the Very Early Use of Iron...	74
Excursions of the Easton Meeting, The...	360
Experiments on Boilers, The...	329
J	
Japan, The Geological Survey of...	148
Japanese Metal Work...	41
Jig, Cazin's One-Plunger...	369
K	
Kiesel's Improved Roasting Furnace for Copper, Silver and Gold Ores...	337

INDEX.

L	
Lake Champlain Furnaces.....	403
Lake Superior, Supplementary Paper on the Geology of the North Shore of.....	9
Lake Superior and Missouri Iron Ores.....	187
Lake Superior Mining Statistics.....	396
Law of Accidents, The.....	345
Lead Burning.....	348
Lignite, Products of Destructive Distillation of.....	83
Loess, Nature of.....	27
London School of Mines, The.....	228
Lürmann Closed Front, The.....	376
Levelling Coal Upward.....	140
M	
Machine Tools at the Vienna Exhibition.....	73
Machinery for Deep Sea Soundings.....	225
Manganese a Substitute for Nickel in Alloys.....	65
Manufacture of Iron Sponge, The.....	392
Meaning, The, of Steel.....	120
Mechanical Ventilation of Mines.....	180
Meeting, The Great, at Liege.....	185
Mercury in the System.....	353
Metallurgical Journey in Europe, Notes on a.....	33, 49, 66,
Metallurgy Extraordinary.....	146
Metallurgy of Gold, Studies in the.....	113, 130
Metallurgy, Notes on Foreign.....	81
Metals, Divisibility of.....	385
Metal Work, Japanese.....	41
Meter, Casting the Standard.....	219
Method for Determining Carbon in Steel, Improvements upon Eggerz's.....	317
Method of Assaying Lead Ores.....	146
Mill, The Star Canyon.....	395
Mine Machinery.....	257
Mineral Oils of Puxiere la Crue and Cardusia, On the.....	68
Minerva Furnace, Milwaukee.....	147
Mineralogical Notes.....	211, 348
Mineralogical Notes on Utah, California and Nevada, with a Description of Priceite, a new Borate of Lime.....	82, 98
Mines, Mechanical Ventilation of.....	180
Mining Decisions.....	296
Mining Matters.....	372
Mining Statistics of Victoria.....	346
Mining Statistics, Lake Superior.....	396
MINING SUMMARY:	
Alaska.....	269
Arizona.....	172, 301
British Columbia.....	220
California, 12, 60, 108, 188, 237, 252, 285, 380, 396, 412	
Colorado, 59, 91, 108, 156, 205, 220, 268, 284, 349, 364, 380	
General Review.....	123
Idaho.....	12, 52, 237, 301
Lake Superior.....	107
Montana.....	237, 396
Nevada, 28, 44, 59, 76, 108, 172, 269, 332, 349, 380, 424	
New Mexico.....	44, 156
Oregon.....	396
Utah, 28, 75, 92, 220, 284, 332, 365, 411	
Mint Assayers, Trying.....	401
Mistakes of Trade Societies, The.....	104
Mosta Iron Ore.....	275
Modern Steel.....	259, 275
Movements of Manufacturers.....	268
N	
Narrow Gauge, A year's experience on the.....	24
Nash engine, The.....	274
National Academy of Science, The, 404	
Nature of Loess.....	27
Nevada, Mineralogical Notes on.....	82, 98
NEW PUBLICATIONS:	
Rowell's, American Newspaper Directory.....	9
Maury, M. F., Resources of the Coal-fields of the Upper Kanawha.....	9
Bradley, L., Apparatus for Electric Measurement.....	9
Fechtwanger, D. L., Nickel.....	9
Bell, I., Lowthian, On the Conditions which Limit the Economy of Fuel in the Blast-Furnace.....	201
Starkevant, B. F., Illustrated Catalogue of Pressure-Blowers... 201	
J	
Journal of the Iron and Steel Institute.....	201
Pickering, Edward C., Elements of Physical Manipulation.....	284
Dictionary of Science, Edited by G. T. Rodwell.....	297
Church, John A., Notes on a Metallurgical Journey in Europe.....	361
Bender, Charles, Proportions of Pins used in Bridges.....	362
Makino, G. H., A Manual of Metallurgy.....	362
New Method of Tempering Steel, and Regeneration of Burned Iron.....	418
Nickel.....	195
Notes from the British Association Meeting.....	257
Notes on Foreign Metallurgy.....	81
Notes on a Metallurgical Journey in Europe.....	33, 49, 66
Notes on the treatment of Cupreous Iron Pyrites.....	35
O	
Ohio, The Geological Survey of.....	152
Ohio, Paleozoic Fishes in.....	187
Oil Strike, The Fourth Sand.....	236
Oil Wells, The new.....	218
Opening of Pardee Hall.....	281
Ore Dressing.....	200
Ore Dressing Machinery.....	163
Origin of Clay Ironstone, On the.....	91
Origin of Diamonds, The.....	163
Our Import of Iron.....	267
Our Imports from England.....	424
P	
Paleozoic Fishes in Ohio.....	187
Palmer's Power Spring Hammer.....	273
Panic, The effect of the Financial.....	216
Parallel Columns.....	393
Pardee Building at Easton, The.....	266
Pardee Hall, Opening of.....	281
Passaic River, Report on the.....	242
Peat at Lake Superior.....	211
Peat, Useful facts about.....	273
Peat, The trial of, at Ishpeming.....	203
Pepper's Steel.....	264
Petroleum, The strikes of.....	121
Phosphor Bronze.....	132
Pig Iron, cost of, in America.....	211
Planted Forests—Will they succeed on the Plains?.....	168
Platinum, The Fusion of.....	267
Pneumatic Tubes, Experiments with.....	99
Polaris Crew, The Rescue of the.....	217
Pollution of Rivers by Mining, The.....	371
Portable Engines, On the Application of, for Mining purposes.....	179
Port Henry Iron Mines, The.....	230
Pratt's Patent Renovating Grate.....	306
Priceite, a new Borate of Lime.....	82, 98
Products of Destructive Distillation of Lignites.....	83
Prospects of British Iron Works.....	106
Prospects, The, of the Iron Trade of Great Britain.....	154
Protection of Puddlers from Heat, 180	
Puddling by Blast Furnace Gas.....	267
Puddling Furnace, New.....	340
Pulsometer, The.....	65
Pulsometer, The, for Draining Mines.....	305
R	
Railroad, The Single Rail.....	387
Railroad Accidents.....	370
Railroad Accidents in May.....	11
Railroad Accidents in August.....	226
Reaping Trials at Vienna.....	115
Relation Subsisting between the Atomic Weights, Specific Gravities and Hardness of the Metallic Elements.....	97
Removal of Furnace Slag.....	115
Report, The, against the St. Louis Bridge.....	313
Report on the Passaic River.....	242
Rescue, The, of the Polaris Crew.....	217
Richmond Granite Quarries, Convict Labor in the.....	388
Roasting Furnace, Küstel's Improved, for Copper, Silver and Gold Ores.....	337
Rock Boring in America.....	232
Rock Boring Machinery.....	204, 211
Rock Boring Machinery in Europe, 243	
Rock Drilling—an Experiment.....	81
Rotary Gun Carriages.....	129
S	
Safety in Noxious Gases.....	402
Safety on Railroads.....	91
Saint Gothard Tunnel, The.....	27
St. Louis Bridge, The Report against the.....	313
Sale of American Iron in England, The.....	216
Salt, Voisin & Dronier's, for Exiting Galvanic Batteries.....	267
School of Mines Testing Machine, The.....	289
Schools, American Scientific.....	265
Shafting, Cold Rolled.....	180
Signal Man, The Duties of a.....	267
Siemens, Dr., on Fuel.....	300
Sierra Madre Tunnel, The.....	122
Silver Mine, A Great.....	225
Silver Mining in South America and Mexico.....	72
Single Rail Railroad, The.....	387
Smelting, Economical Results of, in Utah.....	1, 19
Smelting of American Ores in Europe.....	265
Soundings, Machinery for Deep Sea.....	225
Source of Clays, The.....	329
South Staffordshire Mines, The Drainage of.....	232
South Wales Iron Field, The.....	379
Spanish Iron Trade.....	234
Spectroscopy, Interesting Experiments in.....	179
Spiegelisen.....	364
Star Canyon Mill, The.....	395
State of Trade, The.....	300
Steel, The Meaning of.....	120
Steel for Boilers, On the use of.....	371
Steel, Modern.....	259, 275
Steel, Pepper's.....	264
Steel Works at Essen, The Great.....	122
Steel Works, New, near Glasgow.....	353
Strikes of Petroleum, The.....	121
Striking Extraordinary.....	195
Studies in the Metallurgy of Gold.....	113, 130
Suit for Wages.....	379
Sulphur, On the Estimation of, in Pig Iron, etc.....	370
Supplementary Paper on the Geology of the North Shore of Lake Superior.....	9
T	
Tellurium.....	379
Temperature of Coal Mines, The.....	164
Temperature, The, which Man can endure.....	116
Testing Steam Boilers.....	308
Testing Machine, The School of Mines.....	289
Tin Mining in Australia.....	275
Tin Mining, Cornish.....	155
Touchy Workmen.....	370
Trade Societies, The Mistakes of.....	104
Trades and Wages in Scotland, Eastern Division.....	370
Tin Mining in Australia.....	275
Tin Mining, Cornish.....	155
Touchy Workmen.....	370
Trade Societies, The Mistakes of.....	104
Trades and Wages in Scotland, Eastern Division.....	370
Tin Mining in Australia.....	275
Tin Mining, Cornish.....	155
Touchy Workmen.....	370
Trade Societies, The Mistakes of.....	104
Trades and Wages in Scotland, Eastern Division.....	370
V	
Use of Steel for Boilers, On the.....	371
Useful Facts about Peat.....	273
Utah, Economical Result of Smelting in.....	1, 19
Utah, Mineralogical Notes on.....	82, 98
W	
Value and Limits of the Hot Blast.....	402
Various Notes.....	386
Venezuelan Gold Mines.....	162
Ventilation of Mines, Mechanical.....	180
Victoria and her Mineral Resources.....	171
Victoria, Mining Statistics of.....	346
Vieille Montagne.....	81
Vienna, American Triumph at.....	139
Vienna, The Awards at.....	234
Vienna, Reaping Trials at.....	115
Vienna, Exhibition, Machine Tools at the.....	73
Vienna Exposition, The.....	82
Voisin & Dronier's Salt for Exiting Galvanic Batteries.....	267
Volatilization of Metallic Iron.....	186
W	
Warsop Boiler, The.....	130
West Virginia Asphaltum.....	492
Wet and Dry Concentration.....	56
Wilson Process, The, for Making Wrought-Iron direct from the Ore.....	401
Winding Engine, The Bacon reversible.....	385
Working Thick Coal Seams, Best System for.....	418
ADVERTISEMENTS.	
Bankers.	
Cooke, Jay, & Co.....	48
Coal.	
Blake, C. A. & Co.....	381
Bonnell, Samuel, Jr.....	415
Coxe Brothers & Co.....	15
Delaware, Lackawanna and Western R. R. Company.....	71
Despard Coal Company.....	15
Detmold & Cox.....	15
Lee, Stephen S. & Son.....	15
Maryland Coal Company.....	15
Newburgh Orrel Coal Company.....	15
Philadelphia and Reading Coal Co.....	15
White, John.....	381
Wilkesbarre Coal and Iron Co.....	415
Drills and Explosives.	
American Diamond Drill Co.....	16
Laflin & Rand.....	16
Oliver, Paul A.....	381
Engineers and Chemists.	
Britton, J. Blodget.....	397
Cogswell, W. B.....	14
Daggett, Ellsworth.....	16
Drown, Thos. M.....	15
Endres, John J.....	14
Harden, J. W. & Son.....	95
Maynard & Van Rensselaer.....	15
Rothwell, Richard P.....	15
Samuel, Edward.....	15
Stearns, Irving A.....	397
Walz, Isidor.....	13
Hoisting Machinery.	
Bacon, E. C.....	112
Andrews, W. D. & Bro.....	16
Iron, Steel and Zinc.	
Cooper, Hewitt & Co.....	14
Harbaugh, Mathias & Owen.....	13
Joliet Iron and Steel Co.....	16
Lehigh Zinc Co.....	13
Sweet Manufacturing Co.....	16
Machinery.	
Maschinenbau Actien Gesellschaft Humboldt.....	253
Patten, J. W. & Co.....	407
Rand & Waring.....	16
Stephens Brothers & Co.....	112
Sturtevant, B. F.....	14
Mining Machinery.	
Blake Bros.....	29
Cazin, F.....	384
Krom, S. R.....	14
Morey & Sperry.....	14
Publishers and Publications.	
American Institute.....	8
American Trade Journal.....	16
Apleton & Co.....	407
Engineering.....	13
Ford, J. B., & Co.....	253
Iron.....	15
Mass. Institute of Technology.....	13
School of Mines.....	16
Warren Academy.....	13
Pumps.	
Blake, Geo. F., & Co.....	14
Carr, A.....	15
Clayton, James.....	15
Guild & Garrison.....	16
Hall, C. Henry, & Co.....	55
Hardick, Chas. B.....	15
West, J. D., & Co.....	15
Worthington, H. R.....	15
Railroad Supplies.	
Baldwin Locomotive Works.....	12
Dana & Co.....	16
Smelting Works	
United Royal Smelting Works.....	13
Miscellaneous.	
Auger Co.....	279
Austin Baldwin & Co.....	128
Babcock Fire Extinguisher.....	16
Benjamin, E. B.....	16
Davis, Theo. M.....	64
Day, Daniel J.....	240
Estey, J., & Co.....	7
Herman Conant & Co.....	16
Huirichs, O. F. A.....	350
Jones, Capt. William.....	141
Nason, Joseph & Co.....	14
Queen, Jas. W. & Co.....	16
Wheatley & Harvey.....	15
Whitney Sewing Machine Co.....	13
Williams, A. L.....	224

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
77
6
2
4

9
4
4
4

8
6
7
3
3
5
3
5
3

4
5
5
5
5
5
5
5