

This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

Volume Title: The Mining Industries, 1899-1939: A Study of Output, Employment, and Productivity

Volume Author/Editor: Harold Barger and Sam H. Schurr

Volume Publisher: NBER

Volume ISBN: 0-87014-042-6

Volume URL: <http://www.nber.org/books/barg44-1>

Publication Date: 1944

Chapter Title: Index

Chapter Author: Harold Barger, Sam H. Schurr

Chapter URL: <http://www.nber.org/chapters/c6338>

Chapter pages in book: (p. 423 - 447)

# Index

- Abrasives  
artificial, 409  
bauxite, 410  
diamonds, 413  
employment, 65, 67n  
mine value, 306  
output, 293  
prices, 293  
sandstone, 53, 293, 303, 355n  
(*see also* Corundum; Emery; Feldspar;  
Garnet; Pumice; Silica abrasives)  
Accident bulletins, 272-75, 315-25, 327-  
41, 369, 385-91 (*see also* individual  
publications, e.g., "Coal-Mine Acci-  
dents in the United States")  
Accident rates, 180n, 276  
"Accidents at Metallurgical Works in  
the United States," 316, 317n, 318n,  
319, 321, 322n, 323  
Accuracy of data, 275-76, 351n (*see also*  
Bias in indexes; Coverage of data)  
Acoustic plaster, 418  
Active period average employment, 64-  
65, 67n, 68n, 273-75, 315, 319, 325-27,  
331, 367  
defined, 273-74  
Actual copper content  
concentrates, 396-401, 403-05  
ores, 231n, 396-401, 403 (*see also* Grade  
of ore)  
Adams, William W., 316, 317n, 322n, 325.  
339n, 388n  
African copper, 31, 260, 264  
Agate, 409 (*see also* Precious stones)  
Age of mining industries, 5-6, 39-40, 56,  
58, 184, 193, 252  
Agglomeration of iron ore, 149  
Aggregate, 409 (*see also* Concrete aggre-  
gate)  
Agricultural interests, opposition to  
sluicing, 100-01  
Agricultural occupations, 60n  
Agricultural use of limestone, 55, 415  
Agriculture, 4, 5, 249  
diminishing returns, 251  
employment, 79-80  
jointly pursued with mining, 99, 100  
labor force, 60
- Agriculture (*cont.*)  
output, 14-17, 79-80  
productivity, 79-80, 85-86  
Air separation, 148, 270  
Alabama, 52, 149, 209, 220n, 410, 415  
Alabaster, 409  
Alaska  
exclusion of, 201n, 228n, 269n, 299,  
307n, 316, 317n, 318, 321, 322n, 376  
tin mines, 421  
Alcohol as fuel, 256-57  
Alkali works, limestone used by, 55  
Alloy metals 24-27 (*see also* individual  
metals, e.g., Manganese; Molybdenum)  
Alloy steels, 24-27  
calcium, 411  
cobalt, 412  
columbium, 412  
in mine locomotives, 132  
in mining tools, 118, 203  
Alloys, nonferrous  
copper, 37 (*see also* Beryllium; Selen-  
ium)  
dental (*see* Indium)  
low melting point (*see* Bismuth;  
Cadmium; Indium)  
magnesium, 416  
platinum, 418  
Alternative indexes of output  
copper, 394-405  
dimension stone, 379-82  
Alumina, 409 (*see also* Artificial abra-  
sives; Corundum; Emery)  
Aluminum, 21, 39, 45, 409  
cryolite, 413  
(*see also* Alumina; Andalusite; Baux-  
ite; Clay; Dumortierite; Feldspar;  
Kyanite; Pyrophyllite)  
Amalgamation process, 98n, 151-52, 155,  
409  
Amarillo, Tex., 415  
American Bureau of Metal Statistics,  
359n, 360n  
American Economic Association, 175n  
*American Economic Review*, 175n  
American Iron and Steel Institute, 406  
American Petroleum Institute, 325, 366n

- Amethyst, 418  
 Ammonia soda process, 55n  
 Amphibole, 409, 410  
 Anaconda Copper Company, 115n  
 Andalusite, 68n, 409  
 Angite (*see* Basalt)  
 Animal feed, limestone used for, 55n  
 Animal power in mines, 100, 118, 130-32, 138  
 Anthracite, 4, 7, 9, 40-44, 181-87, 254, 362n, 409, 412  
     consumption, 44  
     mine value, 305  
     outside Pennsylvania, 67n  
     preparation, 147-48, 187  
     prices, 284  
     (*see also* Anthracite mining; Coal)  
 Anthracite Coal Industry Commission (Pennsylvania), 182n  
 Anthracite mining, 181-87, 263  
     bootlegging, 62n, 104n, 181-82, 298  
     culm banks, 181, 185, 413  
     depletion, 184, 250, 252, 261  
     employment, 64, 66n, 69, 70, 77, 182-83, 190, 312, 324, 347  
     hours per day, 72  
     mechanization, 103-04, 124, 185, 254  
     open pit mines, 185, 187, 190  
     output, 40-44, 77, 84-85, 182, 284, 298, 347  
     output per man, 181n, 183  
     output per manday, 182, 183, 187n, 347  
     output per manhour, 183, 347  
     productivity, 77, 81-82, 84-85, 90-92, 165, 182-84, 275, 347  
     strikes, 68n, 77n, 83n, 183, 408  
     technology, 103-05, 185-87, 254  
     (*see also* Anthracite; Coal mining)  
 Anticline, 202  
 Antifouling paint, mercury, 416  
 Antifriction bearings, 409  
 Antiknock fuel, 58, 411  
 Antimonial lead, 360n  
 Antimony, 20, 66n, 67n, 70n, 305, 307n, 409  
 Apatite (*see* Granite)  
 Archbald, Hugh, 173n, 175n  
 Argentiferous ores, 102, 147, 151, 375  
     (*see also* Complex ores; Silver mining)  
 Argentina, 410  
 Arizona, 110n, 222, 227n, 228n, 402n, 403n, 405n, 411, 415  
 Arkansas, 39, 162, 259, 297, 342n, 353n, 373, 409, 410, 417, 418, 421  
 Armor plate, 26  
 Arrasta (*see* Arrastre)  
 Arrastre, 151, 409  
 Arsenic, 409  
 Artesian wells, 203  
 Artificial abrasives, 409, 418  
 Artificial asphalt, 410  
 Asbestos, 58, 65, 295, 304, 305, 355n, 410, 412  
 Ash content of coal, 162, 412  
 Ashmead, Dever C., 104n  
 Asia, 264, 416, 421 (*see also* Ceylon; China; India; Malaya; Philippines; Turkey)  
 Asphalt, 58, 65, 294, 303, 305, 355n, 410  
     limestone used as filler, 55  
     and occurrence of oil, 201  
     from petroleum, 410, 417  
 Asphalt-base petroleum, 191  
 Assaying, 411  
 Assembly-line technique in coal mines, 176  
 Atomic power, 256  
 Auger drills, 121-22  
 Auriferous ores (*see* Complex ores; Gold mining; Placer mining)  
 Australia, 155, 421  
 Automatic stoking equipment, 182  
 Automobile, development of, 44, 49  
 Automobile manufacture, consumption of copper in, 35, 359  
 Auxiliary functions, 134-36 (*see also* Lighting; Pumping; Supports; Ventilation)  
 Auxiliary works, 316-19, 321-23  
 Averages, in measuring employment, 272-75  
 Axe, E. W., 260n  
 Balanced hoisting, 133  
 Ball, Max W., 199n, 207n  
 Ball clay (*see* Clay)  
 Ball mills, 154, 410  
 Ballast (*see* Railroad ballast)  
 Barger, Harold, 13n, 15n, 49n, 60n, 79n, 80n, 406  
 Barite, 58, 65, 294, 304, 305, 355n, 410  
     (*see also* Witherite)  
 Barrel, defined, 296  
 Barytes (*see* Barite)  
 Basalt, 240, 327, 410  
     mine value, 306  
     output, 49, 54, 288, 299-301  
     prices, 288, 301  
     (*see also* Trap rock quarries)  
 Basic data  
     employment, 310-42  
     output, 278-304  
     prices, 278-304  
     value of products, 305-09

- Batteries, storage (*see Storage batteries; Storage battery locomotives*)
- Bauxite, 20–21, 77n, 409, 410  
employment, 64, 66n, 70n, 320, 323  
mine value, 305  
output, 38–39, 283, 297–98, 354  
prices, 283
- Beehive coke, 45, 362
- Belgian Congo, 412, 418, 421
- Belgium, 413
- Benches, 141, 410
- Beneficiation, 410  
iron ore, 148–49, 209, 214–16  
metallic ores, 89–90, 93, 107–10, 114, 146, 153–57, 263, 269–70  
(*see also Milling*)
- Bentonite (*see Clay*)
- Berquist, F. E., 125n, 126n, 128n, 129n, 167–68, 178n, 180n, 269n
- Beryl (*see Beryllium*)
- Beryllium, 410
- Bessemer steel, 24
- Bias in indexes, 9–10, 78n, 395, 400–01
- Bingham, Utah, 109
- Bismuth, 305, 410
- Bits  
detachable, 121  
roller and cone, 203  
(*see also Drills*)
- Bitumen, 308n, 409, 410, 412 (*see also Asphalt; Bituminous coal*)
- Bituminous coal, 40–47, 410, 412  
ash, sulfur and moisture, 162  
consumption, 44–47, 362  
energy content, 46n  
mine value, 305  
preparation, 147–48, 162–63  
prices, 82n, 284, 299  
(*see also Bituminous coal mining; Coal*)
- Bituminous coal mining, 161–80  
in Britain, 179  
compared with anthracite, 179  
compared with copper, 170  
depletion, 167–69, 177–78, 257  
employment, 64, 66n, 69, 70, 77, 163–66, 190n, 312, 324–25, 347, 357  
hours per day, 72  
mechanical cutting, 123–24, 173–75  
mechanical loading, 173–76  
open pit, 169–70, 357  
output, 40–47, 77, 163–64, 284, 298–99, 347, 357  
output per man, 166  
output per manday, 164, 166, 170, 179n, 347, 357  
output per manhour, 166, 347
- Bituminous coal mining (*cont.*)  
productivity, 77, 81–82, 90, 92, 164–67, 169–70, 179–80, 275, 347  
technology, 103–05, 123–24, 169–80  
(*see also Bituminous coal; Coal mining*)
- Black lead (*see Graphite*)
- Black powder, 106, 122, 144
- Blacksmiths, 5, 105n, 203
- Blast furnaces  
durability of linings, 56  
source of potash, 302
- Blast-hole drilling (*see Drilling*)
- Blasting  
mines, 106–07, 111, 112, 119, 122, 138  
oil wells, 204–05  
quarries, 142–44, 243
- Block caving, 110, 112–14, 121, 123, 125, 410–11  
copper mining, 233, 235n, 236n, 237  
not used in coal mining, 177  
not used in iron mining, 220n
- Blow-outs, oil-well, 204
- Bog ore, 5, 411
- Bolivia, 409, 421
- Bolles, Albert S., 5n, 73n
- Bootleg anthracite, 62n, 104n, 181–82, 298
- Bootlegging, 411
- Borates, 65, 355n, 411  
mine value, 305  
output, 55–57, 292, 302  
prices, 292, 302  
uses, 56, 411
- Borax (*see Borates*)
- Boring (*see Drilling*)
- Boron (*see Borates*)
- Bowen, Eli, 103n, 104
- Bowles, Oliver, 55n, 109n, 145n, 378n, 381n, 382n, 385n
- Brake linings, asbestos, 410
- Brass making  
tin, 421  
zinc, 37, 361, 422
- Brazil, 410, 413, 416, 417, 421
- Breaker, anthracite, 147–48, 187, 411
- Breaking the mineral, 106, 107, 109, 115, 119–24, 270  
gravity, 110–14, 121, 122–23  
mechanization, 106, 108  
open pit mines, 138  
secondary, 143–44  
stone quarries, 142–43
- Breast, 411
- Breckenridge oil field, 201n
- Brick, 6
- Brick making, 55n, 56n, 67n, 301

- Brine, 58, 202, 302-03, 411 (*see also* Magnesium; Potash; Salt; Salt cake; Sea water)
- Bristol, Conn., 6
- Britain (*see* England; United Kingdom)
- British thermal unit, 41-43, 407, 411  
output per manhour, 82-83
- Bromine, 355n, 411  
mine value, 305  
output, 55-58, 292, 302-03  
prices, 292  
uses, 58, 411
- Brown ore, 278
- Brucite, 67n, 70n, 303, 304, 309n, 411  
(*see also* Magnesite)
- Bucket, hoisting by, 133
- Bucking iron, 100, 411
- Bucky, Philip B., 114n
- Building construction  
copper in, 35, 359  
costs, 364  
gypsum in, 56  
lead in, 36, 360  
sand and gravel in, 56  
and stone output, 50-51, 364  
volume of, 364
- Building materials, 6  
pumice, 418  
(*see also* Roofing materials; and individual products, e.g., Dimension stone; Gypsum)
- Building stone, 49-52, 144, 243, 299, 378-79, 381n, 413 (*see also* Dimension stone)
- Bureau of the Census, 11, 60n, 62n, 63n, 66n, 99n, 269-70, 273-74, 321, 373-74, 377-79, 381
- Bureau of Labor Statistics, 63n
- Bureau of Mines, 11, 13, 64-65, 66n, 67n, 74n, 77n, 175n, 181, 240, 273-74, 276, 296-99, 302, 304, 307n, 315, 316, 317n, 319, 321, 322n, 324, 327, 336n, 339n, 366n, 369, 371, 376, 378n, 379-81, 384-88, 392, 402n, 403n, 405n, 407
- Burns, Arthur F., 299
- Business cycle (*see* Cyclical fluctuations)
- Butler, B. S., 101n, 102n, 114n, 139n
- Butte, Mont., 102
- Byproduct coke, 45-47, 362
- Byproducts  
antimony, 307n, 409  
arsenic, 410  
bismuth, 410  
cadmium of zinc, 411  
copper not paid for, 372  
crushed of dimension stone, 49  
fluorspar of lead and zinc, 414
- Byproducts (*cont.*)  
indium, 415  
molybdenum of copper, 223n, 298, 416-17  
nickel of talc, 417  
nonferrous metal mines, 369n  
nonferrous scrap, 34-38  
pyrites of copper and zinc, 302, 308n  
recovery in concentration, 156  
selenium of copper, 419-20  
silver, 29
- Cable coverings, use of lead for, 36, 360, 415
- Cable drills, 203-04, 412 (*see also* Churn drills)
- Cable-reel locomotives, 131
- Cadmium, 369n, 410, 411
- Cage, hoisting by, 133, 411
- Calcareous marl (*see* Marl)
- Calcining, 411  
bauxite, 298  
gypsum, 8, 66n, 70n, 89, 269, 271, 308n, magnesite, 304
- Calcium, 411
- Calcium carbide works, crushed stone used by, 55
- Calcium chloride, 58, 292, 303, 305, 355n, 411
- California, 4, 40, 58, 100, 153n, 203, 330n, 402n, 403n, 405n, 409, 410, 412, 413, 414, 415, 416, 417, 418, 419, 421, 422
- Camp, J. M., 24n
- Canada, 410, 413, 414, 415, 417, 418, 421
- Capping, 112, 113, 407
- Captive mines, 299
- Carbon, 409, 412 (*see also* Carbon black; Carbon steel; Diamonds; Graphite; Peat; Silicon carbide)
- Carbon black, 417
- Carbon dioxide  
in coal mining, 122n  
from limestone, 55n
- Carbon steel, 24-25 (*see also* Steel)
- Carbonate iron ore, 278
- Carson, Daniel, 60n
- Cash, F. E., 137n
- Cast iron, 23
- Catalysts  
cobalt, 412  
vanadium, 422
- Caterpillar traction, development of, 139, 144
- Caving methods, 102, 110-15, 122-23, 136, 229n, 232, 234-35, 236n, 411 (*see also* Block caving; Sublevel caving)
- Celestite (*see* Strontium minerals)

- Cement, 409, 411, 412  
clay for, 411, 412  
limestone for (*see* Cement rock; Lime-stone; Magnesite; Nondimension stone)  
oil-well, 204  
(*see also* Cement mills)
- Cement mills, 142, 269–71, 301, 330n, 339n, 384  
employment, 334, 385–89  
source of potash, 302
- Cement rock, 51, 54–55, 142, 300–01, 411  
employment, 328, 330n, 332, 334, 338, 385–87  
mine value, 384–85  
output, 289, 384–85, 392
- Cementation, 381–82, 414
- Census Bureau, 11, 60n, 62n, 69n, 66n, 99n, 269–70, 273–74, 321, 373–74, 377–79, 381
- Census of Manufactures, 7–8, 71n, 240, 269, 333n, 377n, 378–79
- Census of Mineral Industries (*see* Census of Mining)
- Census of Mines and Quarries (*see* Census of Mining)
- Census of Mining, 62, 120, 131, 132, 307n, 308n, 315, 323–26, 331, 339n, 341, 367–76, 385, 390n  
and contract employment, 190  
definition of wage earners, 71n  
duplication with manufactures, 7, 378–79  
method of averaging employment, 66n, 272–76, 319  
mining defined, 269–70, 378–79
- Census of Population, 59–63
- Ceramics (*see* Pottery)
- Cerium (*see* Monazite)
- Ceylon, 414
- Chain-breast machine, 123–24
- Chain index, use of, 271–72
- Chalcocite, 151n, 411
- Channeling machine, 144–45, 411
- Chapman, Thomas G., 155n
- Charcoal, 105n
- Chats, 308n, 309n, 411
- Chawner, Lowell J., 364n, 365n
- Chemical industry, 25, 56
- Chert, 309n, 411
- Chile, 31, 415
- China, 421
- China clay (*see* Clay)
- Chino copper mine, 140, 402, 403n, 405n
- Chromite, 20, 66n, 67n, 70n, 305, 411
- Chromium, 25–27, 260, 412 (*see also* Chromite)
- Chrysotile, 412
- Church, John A., 110n, 407–08
- Churn drills, 115n, 143, 412 (*see also* Cable drills)
- Chutes (*see* Ore chutes)
- Cinnabar, 412 (*see also* Mercury)
- Civil War, 102, 193
- Classification of nonferrous metal mines, 28, 368–76
- Clay, 412  
for brick making, 55n  
for cement, 411  
employment, 65, 67n, 68  
mine value, 305  
output, 55–57, 290, 301, 355  
prices, 290  
uses, 56, 412  
(*see also* Meerschaum)
- Cleaning, dry (*see* Dry cleaning)
- Cleaning of minerals, 109  
coal, 117–18, 147–48, 187
- Climax molybdenum mine, 417
- Coal, 5, 18, 412  
demand for, 255–57  
grade, 86n  
mine value, 305  
output, 88, 284, 298–99, 346  
preparation, 147–48, 187  
reserves, 167–69  
(*see also* Anthracite; Bituminous coal; Coal mining)
- Coal Act of 1937, 259
- Coal Age, 104n, 171
- Coal and Coal Trade Journal, 168n
- Coal Commission, 173n, 175n, 176n, 179n, 184n, 186n
- Coal cutting  
hand, 120  
machine, 104n, 120, 123–24, 173–75, 185, 253, 261
- Coal gas, 48, 256, 416 (*see also* Manufactured gas industry)
- "Coal-Mine Accidents in the United States," 187n, 324–25
- Coal mining  
employment, 62, 64, 68, 312, 324–25, 346–47  
hours per day, 72  
mechanization, 104, 127–28, 253–54  
nonselective mining, 109  
open pit mining, 137  
output, 88, 284, 298–99, 346  
productivity, 77, 88–90, 92, 346–47  
skill, 116n  
technology, 108–05, 119–24, 127–28, 130, 132, 134

- Coal mining (*cont.*)  
*(see also* Anthracite mining; Bituminous coal mining; Coal cutting)
- Cobalt, 25-27, 66n, 67n, 70n, 308n, 412
- Coke, 412  
 for calcium carbide, 55n  
 coal used for, 45, 362, 410  
 manufacture, 269, 271, 299  
 from petroleum, 417  
 in steel making, 46
- Coking, not included, 163, 271
- Cole, William P., Jr., 259
- Cole bill, 259
- Collectors, 156
- Colliery fuel, 299, 362n
- Collins, James H., 98n, 118n, 122n, 152n
- Colorado, 119, 151, 296, 330n, 402n, 403n, 405n, 409, 418, 422
- Columbia University, 114n
- Columbite, 308n
- Columbium, 412, 421
- Commerce, Department of (*see* Bureau of the Census)
- Committee on Price Research, 162n
- Common clay, 55n, 65, 67n, 69n, 70n, 301, 355n
- Communication industry, 60n
- Comparability of output and employment, 78, 275-76, 351n
- Comparisons  
 bituminous and anthracite, 179  
 coal mining and copper mining, 170  
 coal mining in U.K. and U.S., 179  
 mining and agriculture, 14, 16-18, 79-80  
 mining and manufacturing, 14, 16-18, 79-80
- Competition  
 coal and oil, 44, 48-49, 255-57, 263  
 foreign  
 bauxite, 38-39  
 copper, 253-54, 259-60  
 mercury, 38-39  
 imperfect, 236n  
 iron ore and ferrous scrap, 23-24
- Complex ores, 102, 146-47, 150-53, 370-71, 414
- Compressed air  
 breaking, 122n  
 drilling, 106, 119, 121, 140, 142  
 scraping, 127
- Comstock lode, 6, 101-02, 135, 151
- Concentrates, 9, 21, 146-57, 259, 412  
 copper, 216, 222-25, 236n, 373, 394-405  
 grade of, 86n, 225n, 400-01, 404-05  
 iron, 209, 215-16  
 lead and zinc, 155-56, 374
- Concentrates (*cont.*)  
 molybdenum, 298  
 pyrites, 302
- Concentrating ores  
 copper, 148n, 215, 222-23, 227-31, 235n, 396-405  
 iron, 148-49, 209, 215
- Concentration  
 copper ore, 222-25, 229n, 232, 235, 262  
 and depletion, 252  
 metallic ores, 89-90, 93, 107-10, 114, 146, 153-57, 263, 269-70  
 nonmetals, 109  
*(see also* Milling)
- Concrete, 409, 412  
 in construction, 51, 53
- Concrete aggregate, 53, 55, 299, 365, 378, 409, 410, 412, 415, 419
- Congo, 412, 418, 421
- Connecticut, 6, 416
- Connellsburg seam, 168
- Conservation, 256-59  
 oil and gas, 194, 197n, 257, 259, 263
- Constant prices, use in measuring output, 8, 271
- Construction, volume of, 51, 54, 364-65
- Construction costs, 364-65
- Construction industry, 60n (*see also* Building construction; Highway construction)
- Construction materials (*see* Building materials)
- Construction work, employment in, 10, 68n, 383n, 388-89
- Consumption, 21  
 bituminous coal, 44-47, 362  
 copper, 35, 359  
 lead, 36-38, 360  
 zinc, 37-38, 361
- Content of concentrates (*see* Grade of copper concentrates)
- Content of ores (*see* Actual copper content; Grade of ore; Recoverable content)
- Contract employment, 10, 65, 66n, 67n, 68n, 69n, 70n, 189-90, 325-26, 367
- Contract services, 65, 66n, 67n, 68n, 69n, 70n, 367
- Contractors (*see* Contract services)
- Conveyors, 127-28, 132, 186
- Copper, 20-21, 153, 223, 271, 369-73, 412, 414  
 alloys (*see* Beryllium; Graphite; Selenium)  
 consumption, 35, 359  
 foreign, 31, 253-54, 260  
 mine value, 370, 373

- Copper (*cont.*)  
output, 28–38, 280, 282, 297, 354  
prices, 30, 271, 280, 282, 296–97  
in pyrites, 316  
secondary output, 31, 34, 356  
tariff, 259–60  
(*see also* Copper mining)
- Copper mining, 4, 6, 9n, 28, 222–39, 368–73, 394–405  
byproduct metals, 222, 307n, 308n, 375n  
compared with coal mining, 170  
employment, 64, 66n, 69, 70n, 77, 190n, 224–27, 311, 320–23, 344–45  
grade of ore, 90, 114, 123n, 148n, 225, 227–31, 235, 238, 260, 262, 394–401  
hours per day, 72  
open pit mines, 222, 229, 232–34, 236–38, 358  
ore dressing, 153–57, 222–25, 229n, 232, 235, 262  
output, 77, 224–27, 280, 297, 344–45, 358  
output per manday, 224, 234, 345, 358  
output per manhour, 226, 232–37  
productivity, 77, 90, 224–27, 230, 232–39, 344–45  
technology, 101–02, 108–16, 122–23, 227, 232–39  
underground, 114, 126, 128–29, 132, 136, 232–38, 358  
(*see also* Copper; Leaching)
- Copper Queen mine, 403n, 405n
- Cornish miners, 99
- Corrosion, resistance to (*see* Beryllium; Stainless steel)
- Corry, Andrew V., 114n, 126n, 127n, 230n, 394n
- Corundum, 67n, 305, 409, 413
- Cosmetics  
talc, 421  
titanium, 421
- Costs  
construction, 364–65  
depletion and, 177, 262  
and grade of ore, 114–15, 236n, 260, 262  
joint, 373  
milling, 235  
transportation, 150  
(*see also* Diminishing returns; Overhead costs; Wage rates)
- Country coal banks, 299
- Coverage adjustment not used, 276
- Coverage of data, 275–76
- Census canvasses, 62–63  
employment, 315, 331, 337–39, 351–52, 386–91  
output, 13–16, 315  
productivity, 76–78, 351n
- Cradle, 413
- Crane, Walter R., 99n, 100n, 101n, 102n
- Cross drift, 112
- Crosscut, 413
- Crump, N. E., 38n
- Crushed stone (*see* Nondimension stone)
- Crushing, 149–51, 153–54, 270  
of stone (*see* Stone crushing)
- Cryolite, 413
- Crystalline quartz (*see* Quartz)
- Cuba, 412, 416
- Culm banks, 181, 185, 413
- Curbing, 144, 299, 379
- Custom milling, 369n
- Cut-and-fill mining, 110, 233, 235, 237, 413
- Cutting of coal (*see* Coal cutting)
- Cyanide process, 151–53, 155, 409, 413
- Cyanide of sodium, 156 (*see also* Cyanide process)
- Cyanite (*see* Kyanite)
- Cyclical fluctuations, 19, 21  
comparability of 1902 and 1939, 78n  
gold output, 28–29  
iron ore, 210, 219  
nonferrous metals, 32–33
- Data (*see* Basic data; Indexes)
- Day, Edmund E., 15, 16
- Demand  
crushed stone, 142  
gasoline, 47–48  
metals, 20–40  
petroleum, 255–57
- Denmark, 413–14
- Department of Commerce (*see* Bureau of the Census)
- Department of the Interior (*see* Bureau of Mines)
- Depletion, 5, 7, 86, 89–92, 249–54, 263–65  
anthracite, 184  
bituminous coal, 167–69, 177–78, 257  
copper, 227–31  
financial provision for, 236n  
iron ore, 148, 213–16  
petroleum, 197–99, 257  
and tariff policy, 260–61  
and technology, 86, 177–78, 258, 261–62  
(*see also* Exhaustion of deposits)
- Depressants, 156
- Depth  
of mines, 168, 180n, 184, 214, 227n  
of oil wells, 204, 205
- Derricks, 143, 189, 203, 412, 413
- Design of mines, 89, 115, 117, 132–33, 176  
(*see also* Mining methods)
- Detachable bits, 121 (*see also* Drills)

- Detonators, mercury for, 416  
 Devaluation of the dollar and gold output, 28-29  
 Development work, employment in, 10, 59, 68n, 188-89, 194-96, 218, 316n  
 Diamond drills, 203  
 Diamonds, 409, 413  
*Diatomaceous earth (see Diatomite)*  
 Diatomite, 67n, 306, 309n, 409, 413  
*Diatoms (see Diatomite; Tripoli)*  
 Diesel power shovels, 144  
 Differential flotation, 89, 156  
 Dimension stone, 240, 378, 413  
     depletion, 243  
     employment, 242-43, 313, 327-32, 349, 382-84, 390-91  
     mine value, 306-08  
     output, 49-53, 242-43, 286-87, 299-300, 349, 364, 379-82  
     prices, 286-87  
     productivity, 242-43, 349  
     technology, 144-45, 243  
 Dimension stone dressing, 145, 240, 327, 341n, 352n, 377-84, 413  
     excluded from quarrying, 8, 10, 67n, 70n, 240-41, 271, 378-84  
     (see also Outside works)  
 Diminishing returns, 86-87, 250-54, 258  
 Dinkeys, 138, 413  
 Direct recovery of gold, 151-53  
 Direct-shipping iron ores, 209, 215  
 Direct smelting ores, 106, 150n, 223, 227-31, 396-97, 399n, 400n, 402  
 Discovery of minerals, 198, 200-01, 250-51, 257  
 Diversification in use  
     metals, 21  
     stone, 53  
 Dock facings, use of sandstone for, 53, 413  
 Dolomite, 413 (see also Lime; Limestone; Magnesium)  
 Domestic service, 60n  
 Dragstones (see Millstones)  
 Drainage, 10, 100, 103-04, 107, 134-35  
 Drake, Edwin L., 203  
 Dressing, 413  
     ores (see Milling)  
     stone (see Dimension stone dressing; Stone crushing)  
 Drift, 112, 131, 413  
 Drifter drills (see Hammer drills)  
 Drilling  
     exploratory, 115n, 203  
     in mines, 106-07, 111, 119, 121, 171, 173  
     of oil wells, 189, 194-96, 202-04, 206, 252  
     in quarries, 140, 142  
 Drills  
     auger, 121-22  
     cable, 203-04  
     churn, 115n, 143  
     diamond, 203  
     hammer, 121, 143  
     hand, 119, 138, 140, 142  
     piston, 119, 121, 142  
     rotary oil-well, 203-04  
 Drugs (see Pharmaceuticals)  
 Dry cleaning, use of clay, 412  
 Dry holes, 195, 199, 413  
 Drying of minerals, 270  
 Dumortierite, 68n, 409, 419  
 Dumping, 182-83  
 Duplication with statistics of manufacturers, 377-79  
 Durable goods, demand for, 255  
 Dynamite  
     diatomite for, 413  
     in mines, 106, 122, 144  
 Eckel, E. C., 106n, 133n, 152n, 168n, 180n, 251n, 269n  
 Economy of fuel, 10, 44-47, 263  
 Economy of materials, 9-10, 23, 157  
 Edgeworth formula, 271, 380n  
 Efficiency, 3, 76  
     and methods of wage payment, 178  
     technical, 99-100, 106 (see also Mill recovery; Ratio of concentration)  
     (see also Productivity)  
 Elasticity of supply of scrap, 34-35  
 Electra oil field, 201n  
 Electric shovels, 139, 144  
 Electric utilities, 60n  
     consumption of coal by, 44-47, 362  
 Electrical apparatus  
     copper, 35, 359, 412  
     indium, 415  
     slate, 53, 420  
 Electricity in mines  
     channeling, 144  
     drilling, 121-22, 140  
     haulage, 131, 141  
     hoisting, 127  
     lighting, 134-35  
     loading, 139  
     pumping oil, 205-06  
     sawing stone, 145  
 Electroplating, cadmium for, 411  
 Emergency work, employment on, 62n  
 Emery, 67n, 305, 409, 413  
 Employment, 59-75, 77, 249, 254, 262-63  
     active period average, 64-65, 67n, 68n, 273-75  
     basic data, 310-42, 367

- Employment (cont.)**  
 by contractors, 10, 65, 189–90, 325–26, 367  
 in development work, 10, 59, 68n, 188–89, 194–96, 218, 316n, 388–89  
 indexes, 69, 77, 80, 275–76, 343–53  
 in leased workings, 10  
 mandays, 11, 273–75  
 manhours, 11, 273–75  
 manufacturing excluded, 10, 316–17, 321–22, 327–36, 382–84, 385–86  
 method of averaging, 63–68, 80n, 272–75  
 number of workers, 10–11, 59–71, 273
- Enamelware**  
 antimony, 409  
 borates, 56, 411  
 cryolite, 413  
 fluorspar, 414  
*Encyclopaedia Britannica*, 110n  
*Energy Resources and National Policy*, 45n, 47n, 197n, 200n, 259n  
**Energy supply**  
 future, 255–57, 263–64  
 growth of, 41–43  
 by source, 43, 256  
*Engineering and Mining Journal*, 114n, 121n, 127n  
*Engineering News-Record*, 364n, 365n  
**Engineering principles**, application of, 101  
 England, 100, 105n (*see also United Kingdom*)  
**Enrichment** (*see Milling*)  
**Entry**, 413  
**Erosion**, resistance of sandstone to, 53  
 Europe, 251, 263 (*see also Belgium; Denmark; England; France; Italy; Russia; Scotland; Spain; Sweden; United Kingdom*)  
 European machinery, introduction of, 102  
 European methods, 103–04  
 European miners, introduction of, 99n, 103  
 Everett, Helen, 186n  
**Exhaustion of deposits**, 5–7, 239n, 250, 253–54, 260–63 (*see also Depletion*)  
**Exploration**  
 employment, 10  
 metal mining, 108  
 petroleum, 194, 196n, 200–02, 257  
**Exploratory drilling**, 115n, 203  
**Explosives**  
 manufacture of, 56  
 use in mining (*see Blasting*)  
 (*see also Black powder; Dynamite*)  
**Exports**, 259–60  
 bituminous coal, 45, 362
- Exports (cont.)**  
 copper manufactures, 35, 359  
 Extractive industries compared, 85–86, 249
- Fabricant, Solomon**, 7n, 18n, 15n, 23n, 48n, 71n, 79n, 80n, 219n, 240n, 249n, 276n, 377n, 397n, 401n
- Fair Labor Standards Act** (*see Wage and Hour Act*)
- Farming** (*see Agriculture*)
- Fatigue**, 413  
 copper, 410  
 steel, 26
- Fay, Albert H.**, 386n, 409
- Federal Reserve Board index**, 13, 15, 406
- Federal Reserve Bulletin**, 406
- Feeding stuffs**, limestone used for, 55n
- Feldspar**, 58, 65, 294, 304, 305, 308n, 309n, 355n, 413
- Ferro-alloys**, 24–27
- Ferrosilicon**, 420
- Fertilizer**, 45  
 borates, 411  
 magnesite, 416  
 peat, 417  
 phosphate rock, 56, 418  
 potash, 58, 418
- Field services** (*see Contract services*)
- Fieldner, A. C.**, 117n
- Filters**  
 clay, 412  
 diatomite, 413  
 tripoli, 421
- Finance industry**, 60n
- Fire clay** (*see Clay*)
- Fire damp**, 135
- Firm members** (*see Individual proprietors*)
- Fiscal policy**, 259–61
- Fishing industry**, 60n
- Fixed costs** (*see Overhead costs*)
- Flagging**, 144, 299
- Flask**, defined, 298
- Flint**, 67n, 308n, 309n, 413–14
- Flint pebbles**, 154, 309n, 413–14, 421
- Floors**, use of marble for, 53
- Florida**, 4, 88, 417, 418
- Flotation process**, 89, 153–57, 239n, 270, 399, 414  
 selective, 89, 156  
 for talc, 417
- Fluorspar**, 20n, 58, 67n, 70n, 77n, 281, 291, 297, 302, 305, 309n, 315–16, 351n, 355n, 371, 374–75, 414
- Flush production**, 194, 197, 414
- Flux**  
 bauxite, 410

- Flux (cont.)**  
 fluorspar, 414  
 limestone, 55, 138n, 415
- Flux, A. W.**, 105n
- Fluxing ores**, manganese, 296, 307n
- Foremen**, inclusion of, 319-20
- Forestry**, 60n
- Formula**, index number, 271
- Foundry sand**, 67n, 419  
 (*see also Sand*)
- France**, 413, 421
- Francis, C. B.**, 24n
- Free milling ores**, 152
- Freight charges**, 150
- French**, mining of lead in Missouri by, 6
- Fuel**  
 consumed, double counting of, 9  
 economy of, 10, 44-47, 263  
 (*see also Fuels*)
- Fuel equivalent of water power**, 406-07
- Fuel oil**, 44, 48, 256, 363, 417
- Fuel values**, 42n, 46n, 82, 407
- Fuels**  
 competition among, 44, 48-49, 254-57, 263  
 demand for, 255-57  
 employment, 64, 68-70, 77  
 output index, 14, 18, 77, 354  
 output of individual fuels, 40-49  
 productivity, 77, 80-83  
 (*see also Anthracite; Bituminous coal; Natural gas; Natural gasoline; Petroleum*)
- Full year average employment**, 273-74, 319, 325-26  
 defined, 273-74
- Fuller's earth** (*see Clay*)
- Furnaces for ventilation**, 134
- Furness, J. W.**, 260
- Gainfully occupied**, 59-63, 80n
- Gallery**, 413
- Galvanizing**, consumption of zinc in, 37, 38, 361
- Gangue**, 149, 153-55, 395, 412, 414, 415, 422
- Gardner, E. D.**, 101n, 102n, 114n, 139n, 140n, 141n
- Garnet**, 67n, 293, 306, 355n, 409, 414
- Gas** (*see Coal gas; Gasoline; Natural gas; Natural gasoline*)
- Gas lifting of oil**, 205
- Gas mantles**, 68, 417
- Gas oil**, 363n
- Gasoline**, 191, 257, 417  
 antiknock, 58, 411  
 output, 48, 363
- Gasoline power shovels**, 144
- Gathering locomotives**, 131
- Gauge of mine tracks**, 138, 141, 144
- Gems** (*see Precious stones*)
- General contract services**, 65, 68n, 69n, 70n
- Geological Survey**, 66n, 296, 302, 307n, 324  
 (*see also Bureau of Mines*)
- Geology**, 115  
 and mechanization, 170-71, 185, 253  
 use in oil finding, 201-02
- Geophysical prospecting**, 202
- Georgia**, 414, 416
- Germany**, 153
- Ghost towns**, 5
- Glass making**  
 arsenic, 409  
 borates, 56, 411  
 cryolite, 413  
 feldspar, 413  
 fluorspar, 414  
 indium, 415  
 limestone, 55  
 lithium, 416  
 monazite, 417  
 sand (*see Glass sand*)  
 selenium, 419  
 soda ash, 420  
 zircon, 422
- Glass sand**, 67n, 308n, 419  
 (*see also Sand*)
- Glucinum** (*see Beryllium*)
- Gold**, 4, 6, 9n, 20, 223, 271, 369-73, 375-76, 414  
 mine value, 370, 373, 375  
 output, 28-30, 280, 282, 297, 354-55  
 prices, 271, 280, 282, 296-97  
 (*see also Gold mining; Gold and silver mining; Mixed ore mining; Placer mining*)
- Gold Coast**, 416
- Gold mining**, 368-70, 414  
 history, 98-101, 149-53  
 technology, 98-101, 151-53, 409  
 value of products, 369  
 (*see also Amalgamation process; Cyanide process; Gold; Gold and silver mining; Mixed ore mining; Placer mining*)
- Gold and silver mining**, 90, 149-53, 368-72, 375-76  
 employment, 64, 66n, 70n, 77n, 320, 323  
 output, 280-81, 297  
 value of products, 305, 369  
 (*see also Gold; Gold mining; Mixed ore mining; Placer mining; Silver; Silver mining*)

- Goodrich, Carter, 99n, 116n, 168n, 171n, 175n, 201n  
Gould, Jacob M., 49n  
Grade of copper concentrates, 225n, 400–01, 404–05  
Grade of ore  
  caving methods, 123n  
  copper, 90, 114, 123n, 148n, 225, 227–31, 235, 238, 260, 262  
  and diminishing returns, 86, 250–52, 258  
  iron ore, 148, 209–10, 213–16  
  and measurement of output, 8–9, 394–405  
  mercury, 91–92  
  and mining costs, 115n  
  and mining method, 106–10, 114  
Grade of stone  
  crushed limestone, 54–55, 384–85  
  dimension, 381–82  
Granite, 240, 414  
  employment, 67n, 328, 330, 332, 334, 337–38, 340, 387n, 391  
  millstones, 416  
  mine value, 306  
  monumental, 51–52, 381  
  output, 49, 51–52, 54, 286, 288, 299–300, 377n, 379–80, 382  
  prices, 286, 288, 300, 381  
  quarries, 145  
  uses, 51–52  
Graphite, 58, 67n, 295, 304, 305, 309n, 355n, 414  
Gravel, 289, 301, 409, 412, 414 (*see also* Sand and gravel)  
  gold-bearing, 98, 101, 150  
Gravity breaking, 110–14, 121, 122–23  
  (*see also* Block caving; Sublevel caving)  
Gravity concentration, 151–55  
Gravity loading, 110–14, 125, 129  
  copper mining, 235  
  iron mining, 220n  
  not used in coal mining, 177  
  (*see also* Block caving; Shrinkage stoping)  
Gravity separation (*see* Hydraulic mining; Jigs)  
Great Britain (*see* England; Scotland; United Kingdom)  
Great Depression, 73  
Greenland, 413  
Greensand (*see* Marl)  
Grinding, 150–51, 153–55, 270 (*see also* Abrasives; Arrastre; Ball mills; Chert; Flint pebbles; Grindstones; Millstones; Pulpstones; Tube mills)  
Grindstones, 53, 67n, 303, 409, 414 (*see also* Pulpstones)  
Grizzly level, 113  
Gross, John, 154n  
Gross and net output, 8–10, 396–97, 400n  
Ground sand, 293, 303, 306, 308n, 409, 414  
Gushers, 204  
Gypsum  
  calcining excluded, 8, 66n, 70n, 271  
  employment, 64, 66n, 77, 314, 341, 350  
  hours per day, 72–73  
  mine value, 305, 308n  
  output, 56–57, 77, 84, 290, 301, 350, 355n  
  prices, 290, 301–02  
  productivity, 77, 88–89, 275, 350  
  (*see also* Alabaster)  
Gyratory crushers, 154  
Hall, R. D., 171n  
Hamilton, Walton H., 175n  
Hammer drills, 121, 143, 414 (*see also* Piston drills)  
Hand cutting of coal, 120  
Hand drills, 119, 138, 140, 142  
Hand loading, 138n, 146, 173, 176, 177, 185 (*see also* Hand shovels)  
Hand shovels, 110, 125, 127  
Hand sorting, 138n, 146–50, 270n  
Hand tramping, 130–32, 138  
Harz jig, 153  
Haskell, A. P., Jr., 88n, 302, 341  
Haulage, 68n, 130–32  
  bituminous coal, 171  
  conveyors, 127–28, 132  
  electric, 130  
  and hoisting techniques, 132–33  
  mechanization, 130  
  open pit mines, 138, 141  
  rope, 130–31  
  stone quarries, 144  
Haulage level, 111–13  
“Health and Safety Statistics,” 317n, 318n, 319, 322n, 332, 333n, 336n  
Heat in mines, 135  
Hedges, J. H., 101n, 123n, 132n, 133n  
Helium, 415  
Hematite, 149, 210, 278, 307n  
Henderson, Charles W., 315n, 376n  
Highway construction  
  asphalt, 410  
  calcium chloride, 411  
  costs, 365  
  and crushed stone output, 53–54, 142, 365  
  volume, 365  
Highway vehicles, 44, 49, 255  
History of mining, 5–6, 98–105

- Hoisting, 107, 130-34  
     in balance, 133  
     (see also Shafts)  
 Hoists, 127, 131  
 Hoosac tunnel, 119  
 Horse whim, 100  
 Horses in mines (see Animal power in mines)  
 Hotchkiss, Willard E., 109n, 119n, 120n, 122n, 125n, 126n, 127n, 128n, 130n, 131n, 132n, 141n, 147n, 168n, 176n, 177n, 257n, 324, 357n  
 Houghton, R. E., 260n  
 Hours of work, 72-75, 319-20, 323, 332, 337n  
 Hourwich, Isaac, 99n, 152n  
 Hunter, Louis C., 105n  
 Hydraulic cleaning of coal, 147-48  
 Hydraulic mining  
     gold, 100-01  
     phosphate rock, 88  
     stone, 144  
 Hydraulic separation (see Jigs)  
 Hydrocarbons (see Asphalt; Bitumen; Manufactured gas; Natural gas; Natural gasoline; Petroleum)  
 Hydrochloric acid for oil wells, 205  
  
 Idaho, 402n, 403n, 405n  
 Illegal production of anthracite, 62n, 104n, 181-82, 298  
 Illinois, 67n, 70n, 77n, 178, 297, 315, 342n, 351n, 353n, 369, 373-74, 410, 414, 418, 421  
 Illumination, 134-35  
 Ilmenite, 308n, 415, 421  
 Immigrants as miners, 99, 103  
 Imperfect competition, 236n  
 Imports, 21, 257-58, 259-61, 409-22  
     bauxite, 39  
     iron ore, 26-27  
     manganese, 24-27  
     mercury, 39  
     steel alloy metals, 24-27  
 Indexes of employment, 69, 77, 80, 343-53  
 Indexes of output, 14-15, 343-55  
     alternative, 379-82, 394-405  
     methods of construction, 271-72, 275-76  
 Indexes of productivity, 77, 80, 343-53  
 India, 415, 416, 417, 421  
 Indiana, 52, 300, 410, 415, 417  
 Indium, 415  
 Individual proprietors, 67n, 69-71, 367, 376  
 Industrial Commission, 120n, 122n, 185n  
 Industrial location, 45  
  
 Infusorial earth, 67n, 415  
 Innovation, slackening of, 238n  
 Input, 3, 9-10  
 Inscriptions, use of granite for, 51-52  
 Insecticides  
     arsenic, 409  
     cryolite, 413  
     litharge, 416  
 Insulation  
     electrical  
         mica, 416  
         slate, 420  
     thermal  
         asbestos, 410  
         vermiculite, 422  
 Interior, Department of (see Bureau of Mines)  
 Intermittent operation, 10-11, 178-79, 183-84, 253  
 Iodine, 308n, 415  
 Ionium, 415  
 Iowa, 297, 342n, 353n, 373, 414  
 Iridium, 418  
 Iron, 415  
     in complex ores, 153  
     nickel and cobalt, 412  
     in pyrites, 316  
     scrap, 21  
     substitution of steel for, 23-24  
     (see also Iron ore; Steel)  
 Iron ore, 4-6, 9, 209-21, 271, 415  
     beneficiation, 148-49, 209, 214-16  
     depletion, 148, 213-16, 250  
     employment, 64, 66n, 68, 69, 70n, 77, 190n, 210-12, 311, 320-21, 344  
     grade of ore, 148, 209-10, 213-16  
     hours per day, 72  
     imports, 26-27  
     for magnets, 308n  
     mine value, 305, 307  
     open pit mining, 89-90, 136-39, 213, 216-21  
     output, 20-24, 77, 210-12, 278, 296, 344, 354n  
     output per manday, 210-12, 344  
     output per manhour, 212, 217, 220, 344  
     for paint, 215n  
     prices, 278, 296  
     productivity, 77, 85, 89-90, 211-13, 216-21, 344  
     tariff, 260  
     technology, 216-21  
     underground mining, 112, 125-28, 132-33, 136, 213-14, 216, 220n  
 Iron and Steel Institute, American, 406  
 Ironstone, 5, 415  
     (see also Iron ore)

- Italy, 416, 421  
Itinerant miners, 376
- Jack, 415  
Jackhammer (*see Hammer drills*)  
Jackson, C. F., 101n, 123n, 126n, 132n, 133n  
Jaw crushers, 154  
Jerome, Harry, 179n  
Jevons, W. Stanley, 104n, 105n  
Jewelry (*see Precious stones*)  
Jigs, 100, 147–48, 153–54, 415  
Johnson, C. H., 101n, 102n, 114n, 139n  
Joint costs, 373  
*Journal of the American Statistical Association*, 372n  
*Journal of Economic and Business History*, 105n  
Julihn, C. E., 81n, 106n, 108n, 133n, 134n, 152n, 153n, 270n  
Junk pile (*see Secondary metals*)
- Kaempffert, Waldemar, 98n, 118n, 122n, 152n  
Kansas, 4, 129n, 259, 297, 320n, 342n, 353n, 371n, 373–75, 415, 418  
Kantor, Harry S., 138n, 139n, 142n, 144n, 331, 337n, 387, 390  
Kaolin, 304 (*see also Clay*)  
Kelley, Cornelius, 115n  
Kentucky, 52–53, 67n, 70n, 77n, 297, 315, 342n, 351n, 353n, 369, 373–74, 410, 414  
Kerosene, 48, 363, 417  
Kiessling, O. E., 46n, 66n, 74n, 88n, 114n, 121n, 126n, 127n, 138n, 140n, 141n, 142n, 143n, 197n, 199n, 202n, 230n, 302, 315n, 325, 326n, 341, 376n, 394n  
Kuznets, Simon, 238n  
Kyanite, 67n, 415
- Labor (*see Employment; Hours of work; Salaried workers; Wage earners*)  
Labor force, 59–63  
Labor shortage and mechanization, 126  
Labor Statistics, Bureau of, 63n  
Labor unions, 73  
LaFollette, Robert M., Sr., 102n, 135n  
Laist, Frederick, 154n, 155n, 156n  
Lake asphalt, 410  
Lake Superior, 6, 112, 119, 128, 133, 209, 214n, 220n, 411  
Lamps  
  mercury, 416  
  tellurium, 421  
  tungsten, 421–22  
  (*see also Mine lighting*)
- Landsberg, Hans H., 13n, 15n, 60n, 79n, 80n, 406  
Large scale enterprise, 100, 104, 115, 235–36, 243, 262  
Lawrence county, Ind., 300  
Leaching, 150n, 228n, 397n, 415  
Lead, 20–21, 223n, 271, 369–71, 374–75, 415  
  alloys (*see Bismuth*)  
  consumption, 36–38, 360  
  mine value, 370, 374–75  
  output, 28–38, 281, 283, 297, 354  
  pigments, 38, 360n, 374, 415, 419, 422  
  prices, 30, 271, 281, 283, 296–97, 373–76  
  secondary output, 32, 34, 356  
  tariff, 259–60  
  uses, 36–38, 360, 409  
  (*see also Lead mining; Lead and zinc mining; Litharge; Red lead; White lead*)
- Lead mining, 6, 28, 368–71  
  byproduct antimony, 307n  
  in Mississippi Valley, 99–100  
  value of products, 369  
  in western states, 102  
  (*see also Lead; Lead and zinc mining*)
- Lead and zinc mining, 90, 371  
  employment, 64, 66n, 70n, 77n, 315, 320, 323  
  mechanization, 126, 129, 132, 133  
  Mississippi Valley, 281, 297, 305, 342, 353, 369, 371–75  
  ore dressing, 153–57  
  (*see also Lead mining; Zinc mining*)
- Leadville, Colo., 151  
Length of the shift, 72–75  
Leong, Y. S., 110n, 116n, 119n, 121n, 122n, 123n, 125n, 126n, 131n, 133n, 134n, 136n, 139n, 140n, 141n, 149n, 227n, 228n, 233n, 234n, 235n, 237n, 358n, 372n, 407–08
- Lesher, C. E., 184n  
Level, 111–13, 413, 415  
Leven, David D., 199n  
Lewis, Robert S., 110n, 407–08  
Lighting, 134–35  
Lignite, 67n, 262, 298, 412, 415  
Lime, 411, 415  
  limestone for (*see Limestone for lime*)  
  sales, 333  
Limekilns, 269, 301, 328, 331, 333–34, 384–85  
  employment, 333, 385–86  
Limestone, 203, 205, 240, 415–16  
  crushed, 142  
  dolomite, 413

- Limestone (*cont.*)  
employment, 67n, 328, 330–34, 337–40,  
387n, 391  
marble, 416  
mine value, 306–08  
output, 49, 52–55, 286, 288–89, 299–  
301, 379–80, 382  
prices, 286, 288–89, 300–01  
quarries, 144  
uses, 52, 54–55  
(*see also* Cement rock; Limestone for  
lime)
- Limestone for cement (*see* Cement rock)
- Limestone for lime, 54–55, 138n, 288,  
300–01, 415  
employment, 331–34, 338, 385–86, 390  
mine value, 306, 308n, 384–85
- Linoleum  
clay, 412  
cobalt, 412  
lithopone, 416
- Litharge, 36, 360, 416
- Lithium, 67n, 308n, 309n, 416
- Lithopone, 416
- Load factor, 44–45
- Loading the mineral, 68n, 107, 124–34  
anthracite, 91, 185  
bituminous coal, 173–76  
gravity, 110–14, 125, 129, 177, 220n,  
235  
hand shovel, 110, 125, 127, 138n, 146,  
173, 176, 177, 185  
mechanical, 117, 122, 125–29, 147, 150,  
173–76, 185–86, 261 (*see also* Power  
shovels)
- Localization, 4, 264–65
- Locomotive fuel, 45, 105n, 362
- Locomotives (*see* Mine locomotives;  
Railroad locomotive)
- Lode, 416 (*see also* Veins)
- Lode mining (*see* Gold and silver mining)
- Logan, Leonard, 259n
- Long ton, defined, 296, 416
- Losses (*see* Recovery losses)
- Louisiana, 56, 259, 417, 418, 421
- Lubin, Isador, 178n, 186n
- Lubricants, 48, 191, 257, 363, 417 (*see  
also* Graphite)
- Lumber, 6
- Machine differential in coal mining, 178
- Machine runners, 173, 175
- Madagascar, 414
- Magnesia, 416 (*see also* Dolomite; Lime-  
stone)
- Magnesite, 58, 66n, 67n, 70n, 294, 304,  
305, 355n, 416
- Magnesium, 409, 410, 416  
alloys with calcium, 411  
(*see also* Brucite; Dolomite; Magnesia;  
Magnesite; Magnesium salts)
- Magnesium salts, 58, 292, 303, 305, 355n  
(*see also* Dolomite; Lime; Limestone;  
Magnesite)
- Magnetic concentration of iron ore, 149
- Magnetic steels, 25
- Magnetite, 149, 278, 307n (*see also*  
Granite)
- Maine, 300, 414
- Maintenance work, 235n  
employment, 68n, 189, 316n
- Malaya, 421
- Managers, inclusion of, 319–20
- Mandays, 11, 273–75, 310–25, 327–42,  
357–58  
indexes, 343–53  
per year, 273–75, 315, 319–20  
(*see also* Employment)
- Manganese, 9, 20–21, 77n, 416  
byproduct, 369n  
employment, 64, 66n, 70n, 320, 323  
mine value, 305, 307n  
output, 24–27, 279, 296, 354–55  
prices, 279  
tariff, 260
- Manhours, 11, 273, 275, 310–15, 319–21,  
326–27, 332, 337, 341–42, 387  
hours per day, 72–75, 319–20, 323, 332,  
337n  
hours per year, 74–75, 337n  
indexes, 343–53  
used as weights in output index, 16  
(*see also* Employment)
- Mann, L., 46n
- Manual workers, 71
- Manufactured gas, 48, 256, 416
- Manufactured gas industry, 60n
- Manufactures, Census of, 7–8, 71n, 240,  
269, 333n, 377n, 378–79
- Manufacturing, 5, 249  
distinguished from mining, 7–8, 269–  
71, 307n, 377–86  
employment, 79–80  
labor force, 60–61  
output, 14, 16–17, 79–80  
productivity, 79–80, 85–87  
salaried workers in, 69–70
- Manyears, 80n
- Marble, 240, 416  
employment, 67n, 327, 329, 330, 340–  
41, 391  
mine value, 306–07  
output, 49, 52–53, 286, 299–300, 377n,  
379–80, 382

- Marble (*cont.*)  
 prices, 286, 300  
 quarries, 144  
 uses, 53
- Marginal character of large scale methods, 235
- Market prices, 4, 9n  
 nonferrous metals, 280–83, 297–98, 373–75
- Marl, 67n, 306, 414
- Marshall, Alfred, 251n
- Maryland, 5, 414
- Massachusetts, 5, 119, 414
- Materials  
 building (*see* Building materials)  
 economy in use of, 9–10, 23, 157 (*see also* Economy of fuel)  
 Mechanical loading, 117, 122, 125–29, 147, 150, 173–76, 185–86, 261
- Mechanical shovels (*see* Power shovels)
- Mechanical track shifting, 141
- Mechanization, 7, 89, 106, 115, 117–47  
 anthracite, 91, 103–05, 117, 147, 185–87  
 bituminous coal, 103–05, 117, 147, 173–78  
 and labor shortage, 126  
 metal mining, 102, 150  
 and mining method, 117–18, 232  
 and profitability, 186n  
 and salaried workers, 71  
 and wage rates, 105n, 178  
 and waste, 146
- Meerschaum, 416
- Men employed, number of, 10–11, 59–71, 273, 310–16, 319–21, 324–27, 331–33  
*(see also Employment)*
- Menaccanite (*see Ilmenite*)
- Merchantable iron ore, 209, 215–16
- Mercury, 4, 6, 20–21, 77n, 250, 252, 271, 353, 412, 416  
 amalgamation process, 98n, 151, 409  
 employment, 64, 66n, 70n, 320, 323, 342, 353, 371  
 mine value, 305  
 mining selective, 110  
 output, 38–40, 283, 298, 353, 354n  
 output per manhour, 92  
 prices, 283, 298  
 productivity, 91–92, 353  
 tariff, 260  
*(see also Cinnabar)*
- Merrill, Charles W., 315n, 376n
- Mesabi range, 105n, 107, 108–09, 137–38, 140, 142, 253, 260
- "Metal-Mine Accidents in the United States," 316, 318n, 319, 321, 322n, 323, 342n
- Metal mining  
 discoveries, 201  
 employment, 62, 64, 66n, 67n, 68–70, 77, 310–11, 315–24, 344–45, 351  
 hours per day, 72, 319–20, 323  
 output, 77, 278–84, 296–98, 344–45, 351  
 productivity, 77, 81, 88–92, 275, 344–45, 351  
 technology, 98–102, 106–16, 119–41, 149–57  
 value of products, 305  
*(see also Copper mining; Gold and silver mining; Iron ore; Lead and zinc mining; Placer mining)*
- Metallic content of ores (*see* Actual copper content; Grade of ore; Recoverable content)
- Metallurgical limestone, 55, 138n, 415
- Metallurgical losses (*see* Recovery losses)
- Metallurgical works, 316
- Metallurgy and mining tools, 118, 143
- Metals, 19–40  
 demand for, 255  
 mine value, 305  
 output index, 14, 18, 354  
 output of individual metals, 20–40, 278–84, 296–98, 354–55  
 prices, 278–84, 296–98, 373–75  
*(see also Secondary metals; and individual commodities, e.g., Gold; Iron ore)*
- Metamorphism of coal, 162n, 418–19
- Methods of mining (*see* Mining methods)
- Mexican grinding mills, 151
- Mexico, 409, 410, 411
- Meyer, Helena M., 31n
- Miami Copper Co., 402n, 403n, 405n
- Miami copper mine, 402, 403n, 404–05, 411
- Mica, 58, 65, 295, 304, 306, 309n, 355n, 416  
*(see also Granite; Vermiculite)*
- Michigan, 6, 90, 120n, 128, 209, 222, 227n, 228n, 259, 411, 412, 414, 415, 416, 418, 419
- Microcline (*see* Granite)
- Military equipment (*see* Armor plate; Caterpillar traction; Helium; Magnesium; Strontium minerals)
- Mill recovery, 156–57, 230, 236n, 239n  
 copper, 399–401, 404–05
- Milling, 416  
 copper ore, 222–25, 229n, 232, 235, 262, 396–401, 404–05  
 custom, 369n  
 and depletion, 252

- Milling (*cont.*)  
 efficiency (*see* Mill recovery; Ratio of concentration)  
 employment, 316-19, 321-23  
 included in mining, 8, 269-71  
 iron ore, 148-49, 209, 214-16  
 metallic ores, 89-90, 98, 107-10, 114, 146, 153-57, 263, 269-70  
*(see also* Stone crushing)
- Milling ores (*see* Concentrating ores)
- Mills  
 cement (*see* Cement mills)  
 ore dressing (*see* Milling)
- Millstock, 300
- Millstones, 67n, 306, 409, 416
- Mine lighting, 134-35
- Mine locomotives, 131-32, 138
- Mine output (*see* Output)
- Mine railroads, 130-32, 138, 141, 144, 171
- Mine temperatures, 135
- Mine value of minerals, 8, 271, 278-79, 283-95, 305-09, 369-70, 373-75  
 determination, 373  
 quarrying, 380-82
- Mineral enrichment (*see* Milling)
- Mineral Industry, The*, 302, 308n
- "Mineral Market Reports," 74n
- Mineral pigments, 70n (*see also* Paint)
- Mineral reserves, 249-50, 257, 259-61  
 coal, 167-69, 257, 261-62  
 copper, 262  
 natural gas, 258, 261  
 petroleum, 198, 254, 257, 261, 366
- Mineral Resources of the United States*, 31n, 46n, 162n, 296, 298, 303, 307n, 359n, 370n, 372n, 374n (*see also Minerals Yearbook*)
- Mineral waters, 306, 309n
- Mineral wool from limestone, 55n
- Minerals Yearbook*, 26n, 41n, 46n, 55n, 56n, 68n, 82n, 175n, 179n, 181n, 185n, 187n, 189n, 196n, 215n, 219n, 228n, 296, 301, 303, 305, 307n, 308n, 321, 324, 325, 326n, 333n, 336n, 339n, 342n, 356n, 359n, 360n, 361n, 362n, 363n, 365n, 369, 370, 373n, 381n, 386n, 388-89, 402n, 403n, 405n, 406, 409
- Mines, Bureau of, 11, 13, 64-65, 66n, 67n, 74n, 77n, 175n, 181, 240, 273-74, 276, 296-99, 302, 304, 307n, 315, 316, 317n, 319, 321, 322n, 324, 325, 327, 336n, 339n, 366n, 369, 371, 376, 378n, 379-81, 384-88, 392, 402n, 403n, 405n, 407
- Mining  
 defined, 4
- Mining (*cont.*)  
 distinguished from manufacturing, 7-8, 269-71, 307n, 377-86  
 history, 5-6, 98-105  
 share of labor force, 60-62  
 share of national income, 5
- Mining, Census of (*see* Census of Mining)
- Mining methods  
 and grade of ore, 106-10, 114  
 and mechanization, 117-18  
 underground metal mining, 110-14  
*(see also* Block caving; Cut-and-fill mining; Open pit mining; Shrinkage stoping; Square-set timbering; Sub-level caving; Top slicing; Underground mining)
- Mining and Scientific Press*, 115n
- Minnesota, 5, 52, 137, 149, 209, 218n, 259n, 300, 415
- Minor nonmetals, 55-58
- Mississippi, state of, 259
- Mississippi Valley, 9n, 99, 100, 281, 305, 323, 342, 369, 371, 373-75, 415, 422  
 defined, 297, 373
- Missouri, 6, 126, 129n, 297, 320n, 342n, 353n, 371n, 373-75, 410
- Mixed ore mining, 369, 371-72, 374-75  
 employment, 323  
 mine value, 305  
 output, 280-81, 297  
*(see also* Complex ores)
- Mobile loaders, 128, 132
- Mobility of labor, 61
- Molding  
 clay, 412  
 sand, 419
- Molybdenum, 20, 25-27, 64, 66n, 70n, 77n, 223n, 284, 298, 305, 354n, 371, 416-17, 422
- Monazite, 65, 68, 306, 309n, 417
- Monroe county, Ind., 300
- Montana, 102, 222, 227n, 228n, 298, 402n, 403n, 405n, 415, 422
- Monumental stone, 299, 378-79, 381
- Morenci copper mine, 402, 403n, 404-05
- Mortar, 409, 411
- Mosier, McHenry, 126n, 127n, 139n, 140n, 141n
- Motor trucks, 141, 144  
 and bootlegging, 181
- Mud for well drilling, 203-04  
 clay, 412
- Mules, 130-31
- Multiple-bench quarries, 141, 142
- National income  
 share of mining, 5

- National Industrial Recovery Act, 73  
National Recovery Administration, 325  
National Research Project, 140, 176, 197,  
199, 232, 234, 277, 321, 325, 327, 332,  
386  
output index, 15, 16, 406  
National Resources Committee, 45n,  
47n, 110n, 197n, 259, 366n  
National Resources Planning Board,  
117n (*see also* National Resources  
Committee)  
Native asphalt (*see* Asphalt)  
Natural abrasives (*see* Abrasives)  
Natural cement, 301, 388-89  
Natural gas, 4, 9, 16, 188-90, 256, 258,  
261, 306, 308n, 351n, 417  
employment, 326n  
hours of work, 74n  
industrial use, 44  
not included in Federal Reserve Board  
index, 13, 15  
output, 40-43, 47-49, 285, 299, 355  
pressure, 205  
prices, 285, 299  
waste of, 9-10, 193-94, 259  
(*see also* Oil and gas wells)  
Natural gasoline, 15, 41, 66n, 67n, 188-  
90, 194, 285, 299, 351n, 355n, 417  
employment, 326n, 367  
(*see also* Oil and gas wells)  
Net and gross output, 8-10, 396-97, 400n  
Nevada, 6, 101, 151, 222, 402n, 403n,  
405n, 409, 411, 413, 414, 416, 418, 421,  
422  
Nevada Consolidated Copper Co., 403n,  
405n  
Nevada copper mine, 403n, 405n  
New England, 4, 6, 52, 411  
New Hampshire, 300, 416, 417  
New Jersey, 6, 149, 209, 220n, 414  
New Mexico, 58, 228n, 259, 402n, 403n,  
405n, 409, 410, 418  
New York, state of, 149, 191, 209, 299,  
414, 416, 419, 421  
New York City, 298  
Newcomb, Robinson, 66n, 341  
Nickel, 21, 25-27, 66n, 67n, 70n, 260, 417  
Nicolson, C. W., 121n  
Nigeria, 412  
Nighman, C. E., 121n, 138n, 140n, 141n,  
142n, 148n  
Nineteenth century mining, 5-6, 98-105  
Nitroglycerine, 122  
Nonagricultural occupations, 60n  
Noncommercial employment, crushed  
stone, 327, 351n, 392n  
Noncommercial output  
crushed stone, 50, 58, 55n, 241, 300,  
351-52, 365n, 392  
sand and gravel, 301, 308n  
Nondimension stone, 240, 378  
employment, 242-43, 313, 327-29, 349  
mine value, 306-08  
output, 49-50, 53-55, 242-43, 288-89,  
299-301, 349  
and highway construction, 53-54,  
365  
not included in Federal Reserve  
Board index, 15  
prices, 288-89  
productivity, 241-43, 349  
technology, 138, 141-44, 243  
uses, 54-55, 409  
(*see also* Concrete aggregate; Railroad  
ballast; Road metal; Stone; Stone\*  
crushing; Stone quarrying)  
Nonferrous alloys (*see* Alloys, non-  
ferrous)  
Nonferrous metal mines, classification  
of, 28, 368-76  
Nonferrous metal mining (*see* Copper  
mining; Gold and silver mining; Metal  
mining; Mixed ore mining; Placer  
mining)  
Nonferrous metals  
measurement of output, 9, 368-76, 394-  
95  
mine value, 305, 373-75  
ore dressing, 149-57  
output, 20, 28-40, 279-84, 296-98, 354-55  
prices, 279-84, 296-98, 373-75  
(*see also* Copper; Gold; Lead; Secondary  
metals; Silver; Zinc)  
Nonmetals other than fuels (*see* Other  
nonmetals)  
Nonselective mining, 107-16, 146, 152  
coal, 109  
copper, 232, 233n, 235  
other nonmetals, 109  
underground, 110-14  
(*see also* Selective mining)  
North Carolina, 6, 414, 416  
North Dakota, 162, 168n, 298, 415  
Obsolescence of equipment, 23n  
Occupied population, 59-63, 80n  
Ohio, 191, 299, 410, 414, 417, 419  
Oil (*see* Oil and gas wells; Petroleum)  
*Oil and Gas Journal*, 196n, 201n  
Oil and gas wells, 4, 188-208, 249  
blow-outs, 204  
depletion, 197-99, 250, 257  
employment, 10, 62, 64, 66n, 67n, 68-

- Oil and gas wells (*cont.*)  
     70, 77, 191–94, 272, 312, 315, 325–26,  
     348, 367  
 gushers, 204  
 hours of works, 73–75, 326  
 mine value, 306, 308n  
 mud, 203–04  
 output, 77, 191–94, 285, 299, 348  
 productivity, 77–87, 191–97, 207–08, 275,  
     348  
 recovery ratios, 204  
 technology, 199–208  
 wells drilled, 195  
 wells producing, 195  
 Oil well bits, 26, 203  
 Oilstones, 67n, 303, 409, 417  
 Oklahoma, 129n, 259, 297, 342n, 353n,  
     371n, 373–75, 410, 414, 417, 418  
 Olivine (*see* Basalt)  
 Opal, 417  
 Open cut mining (*see* Open pit mining)  
 Open pit mining, 93, 114–15, 136–41, 417  
     anthracite, 185, 187  
     bituminous coal, 169–70, 357  
     copper, 90, 108–09, 170, 222, 229, 232–  
         34, 236–38, 358  
     gold, 98–99  
     iron ore, 89–90, 136–39, 213, 216–21  
     phosphate rock, 88  
     productivity, 89, 170, 217, 234  
         (*see also* Mesabi range; Power shovels)  
 Open stopes, 101, 220n, 233, 237  
 Ore chutes, 111–13, 127  
 Ore dressing (*see* Milling)  
 Oregon, 413, 416, 418  
 Ores (*see* Complex ores; Concentrating  
     ores; Direct smelting ores; and individ-  
     ual metals, e.g., Copper; Gold)  
 Orthoclase (*see* Granite)  
 Osmium, 418  
 Other nonmetals  
     employment, 62, 64, 68–70  
     nonselective mining, 109  
     output index, 14, 18, 354  
     output of individual products, 49–58  
 Output, 13–58, 249  
     basic data, 278–304  
     comparable with employment, 77, 343–  
         52  
     correlation with productivity, 85  
     gross and net, 8–10  
     indexes, 14–15, 271–72, 343–55  
     per manday, 77, 80, 343–53, 357–58  
     per manhour, 77, 81, 343–53  
     measurement of, 7–10, 271–72  
     per worker, 80, 249  
 Outside works, 327–31, 334–36, 341n, 382–  
     83, 390–91  
 Overburden, 68n, 137, 144, 218, 417 (*see*  
     also Open pit mining)  
 Overcapacity in coal mining, 166  
 Overhead costs, 107, 179, 253  
 Paint  
     antimony, 409  
     cadmium, 411  
     clay, 412  
     cobalt, 412  
     graphite, 414  
     iron ore, 215n  
     lead, 38, 360n, 374, 415, 419, 422 (*see*  
         also Litharge)  
     mercury, 416  
     radium, 418  
     talc, 421  
     titanium, 421  
     zinc, 38, 374 (*see also* Lithopone)  
 Palladium, 418  
 Paper clay (*see* Clay)  
 Paper making  
     clay, 56, 412  
     limestone, 55  
     pulpstones, 418  
     salt cake, 419  
     talc, 421  
     titanium, 421  
 Paraffin-base petroleum, 191, 417  
 Parker, Glen L., 168n  
 Parsons, A. B., 110n, 139n, 149n, 151n,  
     154, 155n, 156n, 224n, 239n  
 Paving blocks, 299, 379, 381n, 413  
 Paving materials, stone, 52–53, 379n  
 Pay streak, 107  
 Peat, 67n, 306, 309n, 412, 417  
 Pebbles  
     concrete, 412  
     grinding, 154, 309n, 413–14, 421  
         (*see also* Gravel)  
 Peekskill, N. Y., 413  
 Peele, Robert, 110n, 407–08  
 Penalties on ores, 147, 224n  
 Pennsylvania, 4, 5, 6, 53, 67n, 103, 104n,  
     105n, 138, 149, 161–62, 171, 181, 182n,  
     191, 197, 203, 209, 298, 299, 409, 410,  
     414, 418, 419, 420  
 Pennsylvania anthracite (*see* Anthracite;  
     Coal)  
 Pennsylvania grade crude oil, 9, 191, 285,  
     299  
 Pennsylvania rottenstone, 303  
 Percussive drills  
     cable, 203–04  
     churn, 115n, 143

- Percussive drills (*cont.*)  
 hammer, 121, 143  
 piston, 119, 121, 142
- Peru, 410, 422
- Peterson, Knute, 66n, 341
- Petroleum, 4, 6, 9, 16, 306, 351n, 417–18  
 demand for, 255–57  
 depletion, 197–99  
 discoveries, 198, 366  
 employment, 326n  
 foreign, 257  
 industry, 188–208  
 mining, 188  
 output, 40–43, 47–49, 285, 299, 355  
 prices, 82n, 285  
 recovery ratios, 204, 206  
 refined products, 48, 363  
 reserves, 198, 254, 257, 366
- Petroleum refining, 25, 47–48, 56, 363, 417  
 bauxite, 410  
 clay, 56, 412  
 excluded from mining, 8, 271
- Pharmaceuticals  
 arsenic, 409–10  
 bismuth, 410  
 iodine, 415
- Phelps Dodge Corp., 402n, 403n, 405n
- Philippines, 412
- Phosphate rock, 4, 6, 418  
 depletion, 250  
 employment, 64, 77, 314, 341, 350  
 hours per day, 72  
 mine value, 306  
 output, 55–57, 77, 291, 302, 350, 355n  
 prices, 291, 302  
 productivity, 77, 84–85, 88, 275, 350
- Phosphates (*see* Monazite; Phosphate rock; Superphosphates; Turquoise)
- Physical output (*see* Output)
- Picher field, 201n
- Pick, 120
- Pick mines, 178
- Pickawee hammer, 100
- Piece wages in coal mining, 173, 178–79, 253
- Pig iron, 23–24
- Pigments (*see* Mineral pigments; Paint)
- Pillars (*see* Block caving; Room-and-pillar mining; Supports)
- Piston drills, 119, 121, 142, 418 (*see also* Hammer drills)
- Pit-car loader, 127–28
- Placer mining, 28, 77n, 90n, 369, 372, 376, 414, 418  
 employment, 64, 69n, 315–16, 318n, 323, 351n  
 output, 282, 297, 351n
- Placer mining (*cont.*)  
 technology, 98, 100–01, 150  
 value of products, 305, 369
- Plagioclase (*see* Basalt)
- Platinum, 20, 305, 369n, 418
- Plein, L. N., 125n, 126n, 128n, 129n
- Plumbago (*see* Graphite)
- Pneumatic cleaning of coal, 148
- Polishing (*see* Abrasives)
- Polonium, 418
- Population Census, 59–63
- Population growth, 16–18
- Porcelain (*see* Pottery)
- Porphyry, 410, 418
- Porphyry ores, 150, 153, 155, 229–30, 236
- Portland cement, 301 (*see also* Cement)
- Potash, 65, 69n, 70n, 355n, 418  
 mine value, 306  
 output, 55–58, 291, 302  
 prices, 291, 302  
 uses, 58, 418
- Potter, A. A., 47n
- Pottery  
 clay, 56, 412  
 cobalt, 412  
 diatomite, 413  
 feldspar, 413  
 ground sand, 414  
 litharge, 416  
 lithium, 416  
 molybdenum, 416–17  
 talc, 421  
 titanium, 421  
 vanadium, 422  
 zircon, 422
- Power shovels, 89–90, 109, 126, 137–44, 253  
 caterpillar treads, 139  
*(see also* Electric shovels; Steam shovels)
- Power supply (*see* Energy supply)
- Pratt, Wallace E., 200n
- Precious metals (*see* Gold; Silver)
- Precious stones, 68n, 240, 305, 309n, 418  
*(see also* Diamonds; Kyanite; Opal; Turquoise)
- Precision of data (*see* Accuracy of data)
- Preparation of coal, 147–48, 187
- Preservatives for wood  
 arsenic, 409  
 in mines, 136
- Pressure control at oil wells, 204–07
- Prices  
 basic data, 278–304  
 coal and oil, 82n  
 copper, lead and zinc, 30
- Processing (*see* Milling)
- Productivity, 76–93, 249–54

- Productivity (*cont.*)  
 compared with agriculture and manufacturing, 85-87  
 correlation with output, 85  
 indexes, 77, 80, 275-76, 343-53  
 measurement of, 3, 8-12, 275-76  
 retardation of growth, 239n  
 underground and open pit mines, 170, 217-21, 232-36, 357-58
- Profitability as a deterrent to mechanization, 186n
- Progress, rate of technical, 238n
- Proprietors, individual, 67n, 69-71, 367
- Proration of oil output, 207
- Prospecting (*see* Exploration)
- Public emergency work, employment, 62n
- Pulpstones, 303, 418
- Pumice, 67n, 293, 306, 355n, 409, 418
- Pumicite (*see* Pumice)
- Pumping  
 oil from wells, 205, 261, 263  
 water from mines, 10, 100, 103-04, 107, 134-35
- Purification of the product, 109, 146-57  
*(see also* Milling)
- Pyrites, 58, 66n, 67n, 70n, 77n, 153, 155, 291, 302, 306, 308n, 315-16, 320, 323, 355n, 369n, 418
- Pyrophyllite, 303, 418
- Quality changes, 8-10, 86  
 coal, 161-63  
*(see also* Grade of copper concentrates; Grade of ore; Grade of stone)
- "Quarry Accidents in the United States," 327-32, 334-41, 382n, 383n, 386n, 391n
- Quarrying (*see* Stone quarrying)
- Quartz, 6, 67n, 293, 303, 306, 308n, 409, 418  
 mining of gold, 98  
*(see also* Granite; Silica)
- Quicksilver (*see* Mercury)
- Radiolaria (*see* Tripoli)
- Radium, 418
- Railroad ballast, 58, 55, 299, 378, 410, 415, 419
- Railroad construction, use of power shovel in, 137
- Railroad development, effect of, 4, 102
- Railroad equipment, 26, 255  
 mine (*see* Mine locomotives; Mine railroads)
- Railroad locomotive, efficiency, 44
- Railroad tunnels and early mining, 118-19
- Railroads  
 fuel efficiency, 46
- Railroads (*cont.*)  
 source of scrap, 35  
*(see also* Mine railroads)
- Raise, 111, 112, 418
- Ralston, Oliver C., 109n
- Rank of coal, 162, 418-19
- Ratio of concentration, 148n, 150, 216, 400, 404-05
- Raw materials, economy in use of, 9-10, 23, 157 (*see also* Economy of fuel)
- Ray Consolidated Copper Co., 402n, 403n, 405n
- Ray copper mine, 402, 403n, 405n, 411
- Razor blades, 25
- Read, Thomas T., 101n, 134, 156n, 171n
- Recent Social Trends*, 102n, 114n
- Recoverable content, 8n, 223-25, 231n, 234, 372, 374, 394-96, 399-401
- Recovery losses  
 copper milling, 230, 372n, 396, 399-401, 404-5  
 copper smelting, 231, 372n, 396, 399-402  
 metals, 150, 152-53, 374n  
 petroleum, 204, 206
- Rectifiers (*see* Selenium)
- Red lead, 36, 360, 419
- Refinery output  
 lead, 374n  
 metals, 297  
 oil products, 47-48, 363
- Refining  
 metals, 222, 225n, 231n, 269-71, 307n, 395  
 petroleum (*see* Petroleum refining)
- Refractories  
 bauxite, 410  
 brucite, 411  
 chromite, 411  
 clay, 56, 412  
 dolomite, 413  
 kyanite, 415  
 magnesite, 416  
 stone, 54-55, 419  
 vermiculite, 422  
 zircon, 422
- Refractory ores, 152 (*see also* Complex ores)
- Refrigeration, calcium chloride in, 411
- Regular producers, oil and gas wells, 74
- Repressuring, 205-06
- Reserve Board index, 13, 15
- Reserves (*see* Mineral reserves)
- Resource conditions  
 anthracite, 92  
 bituminous coal, 167-69  
 copper, 227-31  
 iron ore, 213-16

- Resource conditions (*cont.*)  
 petroleum, 197–99  
 stone, 248  
*(see also Depletion; Grade of ore)*
- Restriction of output  
 coal, 259  
 oil and gas, 194, 197n, 206–08, 259
- Retardation of growth  
 output, 16–18  
 productivity, 239n
- Review of Economic Statistics*, 16n, 406
- Rhodium, 418
- Rice, G. S., 188n
- Rice, W. E., 117n
- Rickard, T. A., 98n, 99n, 115n, 149n, 155n
- Ridgway, Robert H., 302
- Riffles, 98n, 152, 419 (*see also Sluicing*)
- Rig, 419
- Riprap, 55, 299–301, 378, 418
- River coal, 181, 185
- Road metal, 53, 55, 299, 365, 378, 410, 415, 419
- Road oil, 417
- Roberts, Peter, 103n
- Rock dressing plants, 383, 386n (*see also Stone dressing*)
- Rock drills (*see Drills*)
- Rock salt, 65, 69n, 70n, 419
- Rockers, 98n, 419 (*see also Cradle*)
- Roller and cone bits, 203
- Rolls, 104, 419
- Roofing materials  
 asbestos, 410  
 asphalt, 410  
 lead, 415  
 pumice, 418  
 slate, 53, 300, 420  
 stone, 379n  
 talc, 421
- Room-and-pillar mining, 117, 171–77, 419
- Rope haulage, 130–31
- Rotary drills  
 auger, 121–22  
 diamond, 203  
 oil-well, 203–04
- Rottenstone, Pennsylvania, 303, 419
- Rubber manufacture  
 carbon black, 417  
 clay, 412  
 lithopone, 416  
 talc, 421  
 tellurium, 421
- Rubble, 51, 299–301, 378, 419
- Rubies, 409
- Run-of-the-mine coal, 148, 168
- Russia, 416
- Rustless steel (*see Stainless steel*)
- Ruthenium, 418
- Rutile, 66n, 70n, 305, 419, 421  
*(see also Titanium)*
- Saeger, Geoffrey E., 138n, 139n, 142n, 144n, 331, 337n, 387, 390
- Salaried workers, 66n, 67n, 69–71, 272, 319–20, 367
- Saline deposits, 302
- Salt, 6, 65, 69n, 70n, 419
- Salt cake, 419
- San Francisco, 298
- Sand, 65, 67n, 68, 289, 293, 301, 303, 306, 308n, 355n, 409, 412, 419  
 in iron ore, 149  
*(see also Foundry sand; Glass sand; Ground sand; Sand and gravel)*
- Sand and gravel, 55–57, 65, 69n, 70n  
 mine value, 306  
 not included in Reserve Board index, 15  
 output, 55–57, 289, 301, 303, 355  
 prices, 289  
*(see also Gravel; Sand)*
- Sandstone, 240, 378n, 419  
 abrasive, 53, 293, 303, 355n  
 employment, 67n, 329–30, 332, 335, 337–38, 340, 387n, 391  
 ground, 293, 303, 306, 308n, 414  
 mine value, 306  
 output, 49, 52–54, 287, 289, 299–300, 379–80, 382  
 prices, 287, 289, 381  
 quarries, 144  
 uses, 53  
*(see also Grindstones; Millstones; Pulpstones)*
- Sanitary enamelware (*see Enamelware*)
- Sapphires, 409
- Sawing of stone (*see Dimension stone dressing*)
- Scabbling, 378n, 382n, 419
- Scheelite (*see Tungsten*)
- Schist, 304
- Schoenfeld, Margaret H., 102n, 114n, 168n
- Schoolcraft, Henry R., 99n
- Schuette, C. N., 110n
- Scotland  
 coal mining, 186n  
 shale oil, 420
- Scrap metal (*see Secondary metals*)
- Scrap mica, 295, 304
- Scrapers, 112, 126–28, 129n, 132, 220n
- Screens, 98n, 104, 113, 147–48, 243 (*see also Jigs*)
- Scythestones (*see Oilstones*)
- Sea walls, use of sandstone for, 53, 413

- Sea water (*see* Bromine; Magnesium)  
 Secondary breaking, 143-44  
 Secondary metals, 19, 255, 263, 264  
     ferrous, 21-24, 46  
     nonferrous, 31-38, 356  
 Seismograph, 202  
 Selective flotation, 89, 156  
 Selective mining, 105-07, 110, 152, 233n, 235, 236n, 397, 399n, 419 (*see also* Non-selective mining)  
 Selenium, 419-20, 421  
 Self-sufficiency, 261  
 Semiprecious stones (*see* Andalusite; Precious stones)  
 Separation of minerals (*see* Milling)  
 Service industries, 60n  
 Shaft, depth of, 168, 180n, 184, 214, 227n  
 Shafts, 100, 104-05, 132-34  
 Shaking tables, 152, 154  
 Shale, 65, 254, 257, 420  
 Shaping of stone (*see* Dimension stone dressing)  
 "Share the work" movement, 73  
 Shells as aggregate, 409  
 Shift, length of, 72-75  
 Short ton, defined, 296  
 Shovel loaders, 126-27  
 Shovels (*see* Electric shovels; Hand shovels; Power shovels; Steam shovels)  
 Shrinkage methods, 102, 110-11, 220n, 233, 235, 236n, 237  
 Shrinkage stoping, 110-11, 125, 136, 420  
 Shurick, A. T., 147n  
 Silica, 412 (*see also* Opal; Rottenstone; Sand; Sandstone; Silica abrasives)  
 Silica abrasives, 58, 293, 303, 306, 409 (*see also* Diatomite; Flint; Grindstones; Ground sand; Millstones; Oilstones; Quartz; Sandstone; Tripoli)  
 Silicates, 420 (*see also* Abrasives; Andalusite; Asbestos; Beryllium; Clay; Dumortierite; Feldspar; Garnet; Kyanite; Mica; Pumice; Pyrophyllite; Talc; Vermiculite)  
 Silicon, 420  
 Silicon carbide, 409, 418  
 Silver, 4, 6, 9n, 20, 153, 223, 271, 369-73, 375-76, 409, 414, 420  
     mine value, 370, 373, 375  
     output, 28-30, 280, 282, 297, 354-55  
     prices, 271, 280, 282, 296-97  
 Silver mining, 98, 101, 151, 368-70 (*see also* Argentiferous ores; Gold and silver mining; Metal mining; Mixed ore mining; Silver)  
 Sintering, 148-49  
 Sizing of coal, 146-48, 162-63  
 Skill, 115-16, 275  
 Skips, 133, 420  
 Slag as aggregate, 409  
 Slate, 240, 420  
     employment, 67n, 327, 329, 340-41  
     granules and flour, 55, 300  
     mine value, 307  
     output, 49, 52-53, 287, 299-300, 377n, 379, 382  
     prices, 287, 300  
     quarries, 145  
     uses, 53, 55, 300, 420  
 Slimes, 155, 421  
 Sluicing, 100, 420  
 Small scale enterprise, 98-100, 104, 132, 141n, 142, 243, 262, 367  
 Smelter contract, 224n  
 Smelter output, 297, 372, 374, 396  
 Smelter recovery, 231, 399-402  
 Smelter value, 307n, 37°  
 Smelting, 106-07, 150, 152, 155-57, 225n, 231, 372, 394-96, 399-402  
     efficiency, 399-402  
     excluded from mining, 8, 222-23, 269-71, 316  
 Soap, feldspar, 413  
 Soapstone, 65, 304, 308n, 309n, 420  
 Soda ash, 420  
 Soderberg, A., 139n  
 Sodium salts, 58, 292, 303, 306, 355n, 420  
 Soft coal (*see* Bituminous coal)  
 Solar radiation, 256  
 Solvay process, 55n  
 South Africa, 412, 413  
 South America, 264 (*see also* Argentina; Bolivia; Brazil; Chile; Peru; Surinam)  
 South Dakota, 162, 298, 415, 416  
 Southeast Missouri mining district, 126, 129  
 Spain, 416  
 Spark plug manufacture, 409, 413, 418  
 Specialization of function, 173-76, 244, 270  
 Spelter, 420  
 Spencer, Vivian E., 16n, 317n, 332, 337n, 380n, 390n, 406-08  
 Spurr, J. E., 224n  
 Square-set timbering, 101-02, 110, 114, 129, 220n, 233, 237, 420  
 Stainless steel, 25, 411  
 Stamp mill, 151-52, 421  
 Steam drills, 119  
 Steam engine, efficiency of, 44-47  
 Steam power in mining, 100, 103-04, 109, 137, 142, 144, 151, 203  
 Steam shovels, 109, 137, 139n, 144  
     (*see also* Power shovels)

- Steel, 21–24, 46, 269  
 alloy metals, 24–27  
 in construction, 51  
*(see also Ball mills; Iron; Manganese)*
- Steel industry  
 bauxite, 410  
 coke, 46  
 fluorspar, 414  
 fuel efficiency, 46  
 titanium, 421
- Steinmesch, J. H., 126n
- Still gas, 417
- Stone  
 miscellaneous varieties, 54, 68n, 240, 287, 289, 300–01, 306, 308n, 379  
 output, 49–55, 241–43, 286–89, 299–301, 348–49, 355n  
 and building construction, 50–51  
*(see also Dimension stone; Nondimension stone; Stone quarrying; and individual varieties, e.g., Marble; Slate)*
- Stone crushing, 144, 243, 378–79  
 employment, 328, 334, 385  
 included in quarrying, 8, 270–71, 378  
*(see also Outside works)*
- Stone dressing (*see Dimension stone dressing; Outside works*)
- Stone quarrying, 4, 6, 240–43, 377–93  
 and construction activity, 50–51, 53–54  
 depletion, 243  
 employment, 64, 66n, 68, 69, 77, 241–43, 313, 327–41, 348–49  
 hours per day, 72, 332, 337n  
 in 1902, 78n  
 output, 49–55, 77, 241–43, 286–89, 299–301, 348–49  
 productivity, 77, 85, 92, 241–43, 275, 348–49  
 value of products, 306–08, 380–82  
*(see also Stone)*
- Stoneware clay (*see Clay*)
- Stopes, defined, 420
- Stoping  
 methods, 235  
 open, 101, 220n, 233, 237  
 shrinkage, 110–11
- Storage batteries, 36, 256, 360, 409, 415  
*(see also Litharge)*
- Storage battery locomotives, 131
- Strikes in anthracite, effects of, 68n, 77n, 83n, 183–84, 408
- Stripping, 68n, 420 (*see also Open pit mining*)
- Strontrium minerals, 420
- Subanthracite, 298
- Sublevel caving, 110, 111, 123, 125, 220n, 421
- Substitution  
 electricity for steam, 44  
 fuel oil for anthracite, 44  
 natural gas for coal, 44  
 oil for coal, 44, 49, 82  
 scrap for iron ore, 23–24  
 steel for iron, 23–24
- Sugar refining  
 bauxite, 410  
 limestone, 55n
- Sulfide ores of copper, 154–56
- Sulfur, 55–57, 65, 67n, 70n  
 in coal, 162  
 mine value, 307, 308n  
 output, 55–57, 291, 302  
 prices, 291, 302  
 removed by calcining, 411
- Sulfuric acid, 56, 150n, 418, 421
- Superphosphates, 56
- Supervision in coal mines, 173, 176
- Supervisory workers, inclusion of, 66n, 67n, 319–20
- Supports, 9, 101–02, 105–06, 112, 135–36  
*(see also Pillars; Square-set timbering)*
- Surface mining (*see Hydraulic mining; Open pit mining; Placer mining*)
- Surinam, 409, 410
- Survey of Current Business*, 364n, 365n
- Surveyors, inclusion of, 319–20
- Sweden, 410
- Tailings, 100n, 152–53, 413, 415, 421
- Talc, 58, 65, 294, 303–04, 355n, 417, 418, 420, 421
- Tanning, use of chromite, 411–12
- Tantalum, 308n, 412, 421
- Tar, 421  
 concrete, 412
- Tariff Act of 1922, 260
- Tariff Commission, 260n, 261
- Tariff on minerals, 259–61
- Technical progress, rate of, 238n
- Technological Trends and National Policy*, 47n, 131n, 134n
- Technology, 97–157, 250  
 and depletion, 86–87, 238n, 239n, 251–54  
 metal mining, 98–102, 106–16  
 and productivity, 89
- Tellurium, 419, 421
- Temperature and ventilation, 135
- Temporary National Economic Committee, 115n, 325
- Tennessee, 53, 297, 302, 308n, 342n, 353n, 373, 416, 418
- Terneplate, 421

- Texas, 56, 162, 201n, 259, 298, 410, 414, 415, 416, 417, 421
- Thermal efficiency of steam engine, 44–47
- Thickness of anthracite beds, 184
- Thompson, A. Beeby, 205n
- Thompson, Sanford E., 175n
- Thorium, 68, 417 (*see also* Monazite)
- Tidal energy, 256
- Tiles
- clay, 412
  - ground sand, 414
  - pumice, 418
- Timbering (*see* Square-set timbering; Supports)
- Tin, 21, 260, 410, 421
- Tipple, coal, 148
- Titanium, 20–21, 66n, 67n, 70n, 305, 308n, 421 (*see also* Ilmenite)
- Titusville, Pa., 203
- Toenges, Albert L., 117n, 118n, 122n, 128n
- Top slicing, 112, 220n
- Torsion balance, 202
- Track shifting, mechanical, 141
- Trade, 60n
- Transportation costs, 150
- Transportation industries, 49n, 60n
- Transporting the mineral (*see* Haulage)
- Trap rock (*see* Basalt)
- Trap rock quarries, employment at, 327, 329, 330, 332, 335, 337–39, 387n
- Treasury Department, 30, 414
- Trinidad, 410
- Tripoli, 67n, 293, 303, 306, 308n, 355n, 409, 421 (*see also* Rottenstone)
- Tri-State mining district, 129, 132, 133
- Trucking (*see* Motor trucks)
- Tryon, F. G., 46n, 102n, 106n, 114n, 125n, 126n, 128n, 129n, 131n, 133n, 152n, 162n, 167–68, 180n, 251n, 269n, 299
- Tube mills, 154, 308n, 309n, 410, 413, 421
- Tungsten, 20, 25–27, 64, 66n, 70n, 77n, 260, 284, 298, 305, 354n, 421–22
- Tunneling, 118–19
- Turkey, 416
- Turquoise, 422 (*see also* Precious stones)
- Tyler, Paul M., 109n
- Tyne, 105n
- Undercoverage of data (*see* Coverage of data)
- Undercutting
- bituminous coal, 119–20, 173
  - block caving, 112–13
- Underground mining
- coal, 89, 103–05, 168–77, 184–86, 357
  - copper, 90, 170, 232–37, 358
- Underground mining (*cont.*)
- mechanization, 118–36
  - metals, 90, 101–02, 110–16
  - nonsselective, 108, 110–16
- Unemployment, 61–62
- Unionization, 73
- United Kingdom, 104n, 105n
- coal mining, 179, 186n
- United Mine Workers, 178
- U. S. Government, 415 (*see also* individual agencies, e.g., Bureau of Mines)
- United Verde copper mine, 110n
- Uranium, 20, 26n, 64, 66n, 70n, 308n, 418, 422
- Utah, 109, 114, 140, 168n, 222, 402n, 403n, 405n, 412, 418
- Utah Copper Co., 141, 403n, 405n
- Utah copper mine, 403n, 404–05
- Value added by manufacture, 382
- Value of minerals, 305–09
- meaning of mine value, 8
- Van Barneveld, Charles E., 125n, 130n
- Vanadium, 20, 25–27, 64, 66n, 70n, 308n, 422
- Veins, 98, 413, 414, 422 (*see also* Stope)
- Ventilation, 105, 107, 134–35, 220n
- and temperature, 135
- Vermiculite, 67n, 308n, 422
- Vermont, 53, 300, 410, 414, 416, 420
- Virginia, 5, 162, 297, 409, 410, 415, 416, 421
- Virginia City, Nev., 101
- Von Bernewitz, M. W., 137n
- Voskuil, Walter H., 115n
- Wage earners, 64–65, 272–73, 315, 319–20, 325–26, 367
- Wage and Hour Act, 73
- Wage rates and mechanization, 105n, 178
- Wagon mines, 299
- Walking beam, 143, 203, 422
- Walter, R. A., 184n
- Washing, 270
- coal, 147–48, 181, 187
  - gold, 98, 100, 151–53
  - iron ore, 149
- Washington, state of, 402n, 403n, 405n, 418
- Waste
- natural gas, 9–10, 193–94, 259
  - not included in output, 190n
  - separation of mineral from, 107, 110, 111, 114–15, 146–57, 222, 270
- (*see also* Gangue; Overburden; Tailings)

- Water  
in mines (*see* Drainage)  
in oil fields, 206-07  
Water power, 42-45, 161, 256, 406-07  
Water softeners (*see* Marl)  
Watkins, Harold M., 179n  
Wax from petroleum, 191, 417  
Weed killer, arsenic, 409  
Weighting of output indexes  
use of constant prices, 8-9, 271-72  
use of manhours, 16  
Well drills, 143, 412 (*see also* Cable drills; Churn drills)  
Wells, David A., 73n  
West Virginia, 191, 299, 410, 414, 417, 418  
Western states, statistics of copper mining in, 402, 404-05  
Whetstones (*see* Oilstones)  
Whim, 100, 422  
White collar workers, 71  
White lead, 36, 360, 422  
Whitehaven, 105n  
Whitney, J. D., 5n, 6  
Wilmington, N. C., 411  
Windlass, 100, 422  
Wire saw, 145  
Wisconsin, 6, 52, 209, 297, 300, 302, 308n, 342n, 353n, 371n, 373-75, 415  
Witherite, 422  
Wolframite (*see* Tungsten)  
Workday, length of, 72-75, 319-20, 323, 332, 337n  
Working population, share of mining, 60  
World War I, 19, 21, 24, 31, 38, 46, 58, 72-  
World War I (*cont.*)  
73, 124, 125, 126, 131, 137n, 140, 163, 169, 201, 210, 212, 226, 249n, 263, 302  
development of caterpillar traction, 139n  
Wormser, F. E., 224n  
Wright, Helen M., 175n  
Wrought iron, 23  
Wyoming, 418  
  
Xanthate of sodium, 156  
  
Yaworski, Nicholas, 44n, 47n, 118n, 120n, 121n, 123n, 125n, 126n, 127n, 130n, 131n, 132n, 133n, 137n, 138n, 139n, 140n, 141n, 148n, 209n, 211n, 213n, 214n, 219n, 220n, 259n, 320n, 321  
Yield (*see* Grade of ore; Productivity)  
  
Zern, E. N., 135n  
Zimmerman, Erich W., 23n  
Zinc, 20-21, 223n, 271, 369-71, 374-75, 422  
consumption, 37-38, 361  
in cyanide process, 413  
mine value, 370, 374-75  
output, 28-38, 281, 283, 297, 354-55  
prices, 30, 271, 281, 283, 296-97  
secondary output, 33, 34, 356  
tariff, 259-60  
Zinc mining, 6, 28, 308n, 368-71 (*see also* Lead and zinc mining; Metal mining; Zinc)  
Zircon, 306, 422 (*see also* Granite)  
Zirconium, 422